

Report

to the

Joint Standing Committee on Marine Resources of the 123rd Maine Legislature on a Comprehensive Resource Management Plan for

Taunton Bay, Maine

Submitted in fulfillment of

12 MRSA 6959-A § 2. Report

by

The Maine Department of Marine Resources



January 12, 2007

Augusta, Maine

Report to the Joint Standing Committee on Marine Resources of the 123rd Maine Legislature on a Comprehensive Resource Management Plan for Taunton Bay, Maine

Background and Historical Context

Beginning in 2000, Taunton Bay was closed to bottom dragging. The moratorium, lasting five years, was prompted by the pending replacement of the Route 1 "Singing Bridge" with a higher structure that would allow access to Taunton Bay by a larger size class of commercial mussel draggers. While scallops, urchins and mussels in Taunton Bay had been recently dragged before the moratorium, the vessels and gear that could access the bay were relatively small in comparison to the more contemporary mussel dragging fleet. By 2000, both the urchin and scallop fishery had been all but depleted (ultimately by a diver fishery) with only mussels remaining in commercially viable quantities (Moore, 2004). With the potential for more and larger draggers entering the bay, questions were raised about the sustainability of the remaining mussel fishery and the potential effects of larger scale dragging on Taunton Bay's habitats, water quality, wildlife and harvestable resources. Included in the moratorium legislation was a directive to the Department of Marine Resources (DMR) to assess the impacts of mussel dragging in Taunton Bay and report back to the Legislature with findings and recommendations. Ostensibly, those findings and recommendations would aid the Legislature in deciding the future of dragging in Taunton Bay.

In 2005, the DMR submitted its Taunton Bay Assessment to the Legislature (Moore, 2004). In it were three recommendations:

1) Continue the prohibition on use of drags in Taunton Bay, with the possible exception of intensely managed dragging conducted in accordance with a comprehensive plan.

2) Establish a stakeholder-staffed working group charged with developing an area-focused, science-based comprehensive resource management plan.

3) Promote efforts to characterize the short and long-term ecological consequences of dragging and other methods of harvest that result in consistently significant seabed disturbance.

As the Legislature's Marine Resources Committee considered the recommendations of the DMR dragging impacts study and extension of the dragging moratorium, they also considered progress on coastwide bay management legislation passed the previous year. The Bay Management bill (PL 2003 c. 660, Part B) required the Land and Water Resources Committee¹, through the DMR and State Planning Office, to evaluate the potential for more regional management of coastal waters. As part of that work, the Friends of Taunton Bay were awarded one of two small competitive grants to conduct the *Taunton Bay Study - a Pilot Project in Collaborative Bay Management* (Friends of Taunton Bay, 2006). Since the final report for the *Taunton Bay Study* could potentially make recommendations on dragging, one year <u>after</u> expiration of the original dragging moratorium, the Marine Resources Committee extended the moratorium (12 MRSA 6959-A) to allow time for both pilot projects and larger Bay Management Study to complete

¹ This committee consists of Maine's natural resource agency commissioners.

their work. However, the Marine Resource Committee was also sufficiently interested in Recommendation #2 of the DMR's Taunton Bay Assessment to direct the DMR to prepare a comprehensive resource management plan for Taunton Bay, due January 12, 2007 (see box), This timetable would allow the Legislature time to consider and potentially adopt resource management legislation before the dragging ban expired in July 2008.

12 MRSA 6959-A § 2. Report. No later than January 12, 2007, the Department of Marine Resources shall submit to the joint standing committee of the Legislature having jurisdiction over marine resources matters a science-based comprehensive resource management plan for Taunton Bay. The plan must address the principal user groups, including recreational, scientific and commercial mussel harvesting interests, in the context of sustaining the ecological processes, functions and values of Taunton Bay. The plan may include proposed legislation to implement the department's recommendations for resource management in Taunton Bay.

Throughout development of this plan, every attempt has been made ensure that each measure is consistent with the guiding principles of the *Taunton Bay Study*, the LWRC's Bay Management Study (SPO and DMR, 2006), the Maine Coastal Policies Act of 1978 (38 MRSA § 1801) and ecosystem based management (ESA, 1995).

Resource Management Goals for Taunton Bay

Three municipal, seven state, and six federal agencies have separate and sometimes overlapping jurisdictions, each with its own set of management priorities. The potential for conflicting goals is real and constrains any proposed management plan at its outset. Nevertheless, a clear set of goals and objectives to direct management and provide benchmarks against which performance may be assessed is still possible.

To a large extent, the goal for this Taunton Bay plan was predefined by the enabling Legislation of 2000; "The plan must address the needs of principal user groups, including recreational, scientific and commercial mussel harvesting interests, in the context of sustaining the ecological processes, functions and values of Taunton Bay." As a public trust resource, Taunton Bay's water, subtidal lands, and fisheries and wildlife are held for all the people of Maine, a goal consistent with that of the *Taunton Bay Study* that concluded that the "primary coastal management goal is to sustain those resources for the long-term benefit of all citizens."

The premise of the original legislation was that <u>uncontrolled</u> dragging was incompatible with the overall goal of sustaining ecological processes, functions and values or the resources within Taunton Bay. It is important to note, however, that the Legislature acknowledged that "<u>intensely</u> <u>managed dragging</u>" might be possible if "<u>conducted in accordance with a comprehensive plan</u>," hence this proposal.

Proposed Goal – The goal of the Taunton Bay Comprehensive Resource Management Plan is to manage human uses of Taunton Bay in a manner that will

- 1.) protect and sustain ecological functions and values, and
- 2.) manage marine resources for the long-term use and enjoyment of all citizens of Maine.

Geographic Boundary

Taunton Bay is a defined geographic feature yet an ecologically open system. Atmospheric contaminants are deposited on Taunton Bay from around the globe, water flows in and out with the tides through Frenchmans Bay which in turn derives from North Atlantic Slope Water via the Eastern Maine Coastal Current. Finfish, mammals and birds enter and exit seasonally affecting biological communities and nutrient budgets. Even many apparently sedentary species of invertebrates, shellfish and plants are immigrants, having drifted into the bay as plankton from areas far from Taunton Bay. In other words, not all Taunton Bay resources are derived within or confined to Taunton Bay.

Several members of the public recommended that the management area include the land watershed and Frenchmans Bay. In some respects, this makes sense. However, we suggest that there are a sufficient number of activities and uses within Taunton Bay that combine with a sufficient number of public trust resources within Taunton Bay to, at least initially, focus on the bay. The original dragging moratorium was one such activity and remains a primary concern. Delineating the bay as the management unit does not preclude work outside the bay. However before external factors are addressed, there should first be a finding that work beyond the immediate bounds of the bay will effectively contribute toward achieving the overall management plan's goals and objectives. The boundary for the TBCMP is to include the State owned public trust resources comprised by water, fisheries, and subtidal bottom, fish, plants and wildlife that are inland of Sullivan-Hancock Tidal Falls (Figure 1).



Figure 1 - Proposed Boundary of Taunton Bay Comprehensive Management Plan

Governance

From the many meetings and discussions with individuals living around and working on Taunton Bay, there appears to be unanimous support for more direct local involvement in Taunton Bay's management, some wanting no State involvement whatsoever. Nonetheless, by statute, the State is ultimately responsible for marine resource management of Taunton Bay. And the principles set forth in both the *Taunton Bay Study* and the Bay Management Study principles acknowledge the necessary role of state government.

Upholding State responsibility and fostering more and direct local involvement in public resource management are not mutually exclusive. The State has long supported local involvement and public participation in managing marine resources. Many municipalities, for example, have been given authority to manage their softshelled clam resource and various councils advise the Department and State on resource management. Some, such as the Lobster Zone Councils, Urchin Zone Councils, Scallop Council, and DMR Advisory Council are established in statute. Others, like the Maine Seaweed Council, are informal. Regardless of origin, all actively participate in resource management and decision making and each contributes local knowledge and perspectives on management measures, research needs, and emerging concerns. Recently, the Bay Management Study concluded that direct involvement at the local and regional scale is a sensible path forward to regional resource management.

Proposed Governance

To respect the desire for local involvement at the earliest stages of this project, we propose a temporary steering committee that represents a broad range of perspectives and interests. Our original proposal consisted of eight members to favor what we believed would be more efficient meetings. However the public made a convincing case in favor of broader representation. Therefore, the DMR Commissioner will invite volunteers to represent the interests listed in Table 1. In some cases, a single individual may represent multiple interests. Other sectors and interests (e.g. realtors and developers) were proposed by the public, however, are not included at this time.

These volunteers would form the Interim Taunton Bay Resource Management Advisory Group with a trial period of one year. The responsibility of this group would be to refine the goals and objectives of the management plan, develop a workplan timeline, identify priorities for funding, and make recommendations to the DMR Commissioner to improve the plan. First items of business would be for the group to decide how they wish to conduct business, how decisions are to be made, frequency of meetings, committee structure, whether additional stakeholders should be represented and what if any workgroups are needed. We strongly recommend that the interim group strive to work through consensus rather than majority vote. Consensus allows all sides of an issue to be aired. It does not necessarily mean enthusiastic acceptance by all parties but rather that everyone can live with the decision. The advantage of consensus is that minority positions may be discussed past the point when a simple majority vote has been achieved. We also do not intend to preclude interim members from serving beyond the initial year, if that is the will of the group. Table 1

Invited Representation to the Interim Taunton Bay Resource Management Advisory Group²

- 1. Town of Franklin
- 2. Town of Hancock
- 3. Town of Sullivan
- 4. Mussel harvester*
- 5. Lobster harvester
- 6. Wormer
- 7. Clammer
- 8. Sea vegetable harvester
- 9. Aquaculturist
- 10. Conservationist
- 11. Business owner
- 12. Non-local citizen
- 13. Property owner
- 14. Science*
- 15. Recreation*
- 16. DMR representative

Measurable Management Objectives

Clearly defined objectives and benchmarks help in evaluating progress and success of most plans. Objectives that are measurable (and within the capability, budget and technology of those responsible for measuring them) are more helpful than those that are not measurable (Tear et al., 2005). Use of science and local knowledge can assist to identify and set measurable objectives. From the *Taunton Bay Study*, a list of indicators of Taunton Bay's ecological health emerged. A number of these indicators are suitable to form the basis for management objectives. For some objectives, we are ready to propose measures or thresholds that can be monitored. For others, we can at this point only describe general qualities. The appropriateness of these objectives will be learned over time.

All objectives must be regularly reassessed to ensure they remain appropriate in the context of ecological science. If objectives are not being attained, then one must determine whether management or the objective itself should be reconsidered. The possibility of revising objectives should not be understated, especially in biological systems we are still trying to understand. In a sense, measurable objectives become testable hypotheses awaiting to be disproved. Even (or especially) if hypotheses are found false, knowledge is advanced. All parts of the Taunton Bay system are in dynamic relationship with one another, each responding to changes in other parts of the system. The achievement of one objective may result in non-attainment of another. This is especially true with interspecific competition where rises in one population correspond to declines of another (e.g. predator – prey, habitat displacement) and vice versa.

Governance

How the Taunton Bay plan is implemented may be as important as what the plan achieves. Since one of the goals for Taunton Bay is for it to be managed for the long term use and enjoyment of

² *denotes principal user identified in legislation

all the citizens of Maine, it is important that the measurable objectives benefit from broad representation by harvesters, community members, managers and scientists.

Objectives -

- Management of Taunton Bay will reflect a diversity of interests and uses.
- At least twice annually, the Interim Taunton Bay Resource Management Advisory Group will report to the DMR Commissioner on issues, findings and progress on the plan and make recommendations for improvements.

Protected Marine Wildlife Resources

A number of wildlife species that depend on Taunton Bay are of particular interest. Bald eagles, osprey, harbor seals and at least six species of migratory shorebirds inhabit the bay for part or all of the year. These are designated as Protected Species under State and/or federal law. Although the direct taking of these species is prohibited, indirect effects of changing habitat, toxic contamination and food resource availability have been raised as concerns. With the possible exception of some shorebirds, the wildlife noted above do not appear to require additional protection in Taunton Bay.

Regarding shorebirds, many of these birds use Taunton Bay as a staging and feeding area for brief periods of time, especially late summer, enroute to South America and beyond. Given that shorebird populations are affected by many factors, most of which are outside Taunton Bay, employing shorebirds as indicators of the health of Taunton Bay is probably inappropriate. However, it is entirely appropriate that objectives for the mudflat ecosystem be established to ensure that Taunton Bay contributes to the health and restoration of shorebird populations.

Disturbance to shorebirds from landside development is now being addressed through changes in the Natural Resource Protection Act (38 MRSA § 480-B). Restrictions on development within 250' of Significant Wildlife Habitat (designated by the Maine Department of Inland Fisheries and Wildlife) are aimed at protecting habitat use, specifically shorebird foraging mudflats.

A second concern around shorebirds is that commercial digging of worms and clams either repels birds from foraging or digging reduces food available to the birds (Shepherd and Boates, 1999). The importance of mudflat organisms to shorebirds, especially amphipods, polychaetes and biofilms (e.g. epibenthic diatoms) is widely known. However, scientists working on shorebirds both in the Bay of Fundy and Maine observe that shorebirds are more adaptable than perhaps previously believed (Diana Hamilton, David Drolet, Matthew Ginn, personal communication).

Although, not surprisingly, bloodworms within dug areas was significantly reduced, commercial digging did not appear to result in a reduction of food resources over the larger intertidal area sufficient to raise concerns. Birds seemed to both move to adjacent flats where digging was absent and to forage behind diggers in the overturned mud. Some investigators believe digging enhances food availability by exposing invertebrates (Will Ambrose, personal communication).

More information, especially on Taunton Bay's mudflats, is needed before recommending specific measures related to shorebirds. Studies to assess shorebird food availability could easily be incorporated into a larger mudflat benthic infauna monitoring plan (proposed below) and clam and worm research projects.

Objectives – Protected Marine Wildlife Resources

• Conditions in the bay are sufficient to support healthy populations of eagles, osprey, harbor seals and shorebirds.

Habitat

The *Taunton Bay Study* identified six principal habitats: mud, gravel, salt marsh, eelgrass, kelp and rockweed. The water column is also a habitat but is discussed separately under the water quality section. And some habitats actually house other habitats, (e.g. mud and eelgrass), so the distinction is not always clear. Within the intertidal and shallow subtidal, physical disturbance from hand harvest of clams and worms, boat propeller scars, and pipelines are easily noted. The ecological significance of hand harvest is currently being studied (Will Ambrose, personal communication). Impact of physical disturbance is driven by frequency, areal extent, intensity, timing and habitat type. Recovery varies from days in dynamic habitats that are subject to natural disturbance (e.g. shifting sands) to decades in habitats that are structurally complex (e.g. eelgrass and corals) (Watling et al., 2001; Neckles et al., 2005; Løkkeborg, 2005). The severe decline in eelgrass between 2000 and 2002, shortly into the moratorium, raised widespread concern.

Maine's Natural Resources Protection Act (NRPA) (Title 38 § 480) regulates disturbance of soils and vegetation in, on, and adjacent to coastal wetlands such as Taunton Bay. Two activities, aquaculture and commercial fishing, are exempted from NRPA review (together with 24 other exemptions). Both activities are found in Taunton Bay. Aquaculture leases undergo extensive separate and multiple public reviews intended to prevent harm, including an assessment of effects on marine habitat. Commercial fishing, on the other hand, has traditionally received less review.

Historically, impacts from fishing were limited in size, scope and intensity. Fewer fishermen spread over the coast also meant long periods of time between harvests for most systems to recover. As overall habitat degradation from non-harvest activities (e.g. residential and commercial development, recreational boating and fishing) combine with fishery harvest impacts, habitat impacts are cumulatively greater than ever before. Consequently, it is important to reduce and minimize impacts from all activities, including those from fishing.

Some forms of harvest, like worming and clamming, are essentially the same today as they were 100 years ago. Other fishing methods like bottom dragging have benefited from greater horsepower, navigational technology and stronger materials. Not only have previously inaccessible areas been made available to new gear and techniques, but the size and weight of equipment has increased the intensity of fishing impacts.³ In Taunton Bay, harvest of mussels, clams and worms, all abundant in specific areas of the bay, is, probably the major source of human habitat disturbance within the bay.

The DMR's Taunton Bay Assessment (Moore, 2004), concluded that uncontrolled dragging was incompatible with the long term sustainability of the bay. Controlling bottom dragging, specifically, and physical habitat disturbance in general must be addressed by this plan. Setting

³ Note that some activities, like diver harvests, may have little if any effect on habitats yet can very thoroughly deplete a population.

quantitative objectives at this point may be considered arbitrary by some, however, a start can move knowledge and management forward. Eelgrass was formerly prevalent in the bay and is a key habitat for a number of species, especially juveniles life stages, one objective is designed to address protection of eelgrass habitat.

Objectives – Habitat

- Physical disturbance will be managed to promote the acreages in the bay of three eelgrass density classes to within 90% of historically mapped coverage.
- *Physical disturbance to other rare and sensitive habitats will be managed to simulate that of natural variability.*

Water Quality

Water quality is an obvious driver of ecosystem health. One natural feature, in particular, predisposes Taunton Bay to water quality stress. Taunton Bay's inland distance from the Gulf of Maine results in water returning on incoming tides. Despite the fact that more than half of Taunton Bay's water volume drains twice a day on the tides, this remoteness to the open ocean leads to retention of pollutants. Four water quality concerns emerged from our public meetings; siltation (e.g. turbidity), eutrophication (nutrient overenrichment), sewage, and toxic contamination.

Siltation is a concern for at least two reasons. Suspended in the water column, silts and clays reduce photosynthesis of phytoplankton and submerged macrophytes. When these particles settle, they can clog gills of sedentary animals such as shellfish as well as cover leaves of rockweed, kelp and eelgrass, also reducing photosynthesis and productivity. Statewide, new laws, enforcement, techniques, technology and education programs targeted at homeowners, contractors, developers, foresters, and road maintenance crews have been established to control sedimentation. Taunton Bay is a mudflat dominated ecosystem. Waves, heavy rain, and ice regularly result in naturally high levels of water column sediment turbidity. Bluff erosion, soil disturbance in the watershed, bottom dragging and hand digging of mudflats are observable and measurable in Taunton Bay. However, we do not know the natural variability of sediment in the water column to put human contributions into context.

Nutrient enrichment can result in excess growth of plants that in turn can shift eelgrass and macroalgae communities to communities dominated by phytoplankton. Phytoplankton blooms reduce light penetration through the water column to where inadequate light reaches bottom dwelling eelgrass. Overgrowth of diatoms on eelgrass leaves can also reduce light penetration through the leaf surface. If nutrient supply and conditions are right, phytoplankton can grow to nuisance numbers leading to dissolved oxygen depletions. Ratios of nutrients can change to favor one species over another leading to toxic algae blooms. In Maine, atmospheric deposition is a major source of nutrients to coastal water bodies. Based on water clarity and some limited water sampling (Kelly, 1997; Friends of Taunton Bay, 2006;), conditions in Taunton Bay do not appear to be eutrophic.

Toxic contaminants come from a variety of sources, near and far. Contaminants include pesticides, heavy metals, petroleum by products, pharmaceuticals, personal health care products, and specific industrial compounds. While worldwide, some environmental contaminants such as lead, PCBs, and several pesticides have declined in recent years, others such as flame retardants,

appear to be increasing. Two groups of contaminants, heavy metals and pesticides, regularly arise in public discussions. In the 1800s, a number of small silver and copper mines were located around Taunton Bay. Metal mines are known sources of metal to waterbodies. Stratigraphy by Osher et al. (2006) showed evidence of heavy metal deposition to the bay at the time the mines were active. However, concentrations of metals in surficial sediments are typical of concentrations generally found coastal Maine sediments (USEPA, 2001) and below those considered toxic to marine life (Long et al., 1995). The second concern regards toxic contamination from the use of pesticides, especially herbicides, in the watershed and their effect on eelgrass. Trace amounts of hexazinone have been detected in Taunton Bay sediments although their role in the recent eelgrass decline is inconclusive (Laurie Osher, personal communication).

In addition to the nutrients and toxic contaminants in it, sewage threatens water quality by adding human pathogens. This can present a direct risk to humans through water contact (swimming) and consumption of contaminated shellfish. Currently, eight shellfish closures in Taunton Bay prohibit or restrict the taking of shellfish. All of these are closed based on monitoring data. Testing results are reviewed frequently and may result in the promulgation of new closures or the repeal of existing closures (Robert Goodwin, personal communication).

Objectives – Water Quality

- Maintain the light penetration depth through the water column to protect historically mapped eelgrass beds
- Maintain stable or declining levels of toxic contaminants
- Decrease acreage of shellfish closures
- Ensure that sedimentation from human activities does not negatively affect other ecological or human uses
- Attain State of Maine swimming standards

Harvested Marine Resources

Aside from the obvious benefit as economic resources, living harvestable resources play important ecological roles in Taunton Bay. They recycle nutrients, filter the water column, process and stabilize sediments and are food for wildlife. In some cases marine resources are themselves habitat for other organisms. Arguably their condition may most comprehensively reflect whether the overall goal for Taunton Bay is being attained. Unfortunately, the condition of each stock is based largely on anecdotal reports. Setting measurable objectives for this group requires additional information.

<u>Horseshoe crabs</u> in Maine are in low numbers relative to more southern parts of the eastern seaboard. In 2003, as a result of an apparent decline in numbers observed during the State's annual census, Maine's horseshoe crab fishery was closed statewide during their breeding season. After the closure, populations appear to have at least stabilized, including in Taunton Bay (Susan Schaller and Peter Thayer, personal communication). However, the unique or atypical isolation of horseshoe crabs within Egypt and Hog bays as demonstrated by Moore (2004), indicates that these core breeding groups warrant extra management attention.

<u>Mussels</u> are an economically important resource in Maine. As filter feeders in the Taunton Bay system they play a role in maintaining water clarity and their reefs are habitat to numerous

organisms and life stages, including juvenile lobsters. Prior to the moratorium, the mussel fishery received light but reportedly sustainable harvests. A study of the mussel beds was attempted (but not completed) in 2005 to estimate the effect of harvest on mussel population age structure. Since the moratorium, Taunton Bay's mussels are reported to have grown too old, pearled, or weathered to be marketable (Heath Hudson, personal communication). The mussel resource once was locally valuable and if properly managed may again support a limited fishery.

Worms and clams support the greatest number of harvesters in Taunton Bay. The Taunton Bay Study (Friends of Taunton Bay, 2006) concluded that these fisheries were also the most economically valuable. Of the three towns bordering Taunton Bay, only Sullivan has a municipal soft-shelled clam program. Some industry members maintain that both resources (clam and worms) are adequately managed through self regulation. As abundance drops, the incentive to dig also drops and populations recover. However, high market prices can compensate a low return on effort and result in continuation of digging pressure (Hannah Annis, personal communication). Ambrose et al. (2006) recently reported on blood worm population trends from the Wiscasset Conservation Area where digging has been prohibited since the 1960s. Absent harvest, populations fluctuated between near zero to 13 per square meter lending support to harvesters' claim that populations can rise and fall independent of digging pressure. Recently, many worm industry members have been returning culled (short) worms to flats with apparent increased productivity (Donald Bayrd, personal communication). Knowledge of interannual variability of commercial worms and clams in Taunton Bay, an evaluation of cull replanting, and other studies could help identify optimal worm (and clam) management or whether management is needed at all.

<u>Scallop and urchin stocks</u> in Taunton Bay once supported a modest drag harvest, primarily in the deeper channels. More recently, these fisheries have become diver harvests for a few individuals. With depressed spawning stocks, recruitment is low and natural recovery may take years. Opportunity for restocking and restoring populations exists to increase the overall harvest.

Lobsters, crabs, river herring and seaweeds (kelps and rockweed)

This grouping of species shares in common the perception that these fisheries are now being harvested at sustainable levels. Lack of data on stock trends within and removal rates from Taunton Bay make quantitative assessment impossible. No changes in management are proposed for these resources at this time.

American eel

The elver fishery is regulated through season, limited entry, gear restrictions, and a weekly 2-day closure. The coastal and inland pot fisheries are regulated by gear definitions. The inland weir fishery is under a moratorium and declined by attrition. One segment of Mill Brook in Franklin has a special regulation that restricts elver fishing to dip net only between May 1 and May 31.

In 2000 the Atlantic States Marine Fisheries Commission (ASFMC), a compact formed by the 15 Atlantic coastal states including Maine, adopted the *Interstate Fisheries Management Plan for American Eel* (Plan). As described in the Plan, the current status of the American eel population is poorly understood due to the scarcity of long-term standardized indices of abundances collected throughout the range of this species. For example, total annual eel harvest from 1950-2005 for the Atlantic coastal states have declined steadily from a peak of about 1,792 metric tons in 1979. However, harvest data are poor indicators of abundance because harvest is dependent on demand. Harvest data without corresponding effort data are of little value, and harvest data from individual states did not all reflect the same pattern. In 2005 and again in 2006, the American Eel Stock Assessment Committee of the ASMFC reviewed available fisheries-dependent and fisheries-independent data sets, and concluded that insufficient data prevented the committee from developing reference points or quantifying the stock status. (Gail Wippelhauser, personal communication).

<u>Aquaculture</u> in Taunton Bay is found in both the bay and on its shores. Activity in the bay is restricted to one oyster lease, within which, American oysters are grown in floating trays and on the bottom. To address a concern that aquacultured oysters might reproduce and out compete local species, a lease condition requires annual monitoring of potential oyster habitat. Two years into the lease, no oysters have been found off the lease site.

On land, the University of Maine and U.S. Department of Agriculture operate a recirculating aquaculture research facility. Species reared include Atlantic salmon, halibut, cod, and marine worms. The facility has a permit to discharge small volumes effluent with controls on the amount of nutrients, solids, and organic matter discharged to the bay. Monthly monitoring of the effluent quality is required.

Objectives

- Egypt and Hog Bay horseshoe crab populations to remain stable or increase
- *Mussels, scallops and urchins restore populations to a population age structure that supports an annual commercial harvest.*
- Worms, clams, lobsters, crabs, finfish, and seaweed support sustainable commercial and recreational harvests
- Aquaculture measurable impacts from aquaculture operations are confined to the lease site or vicinity of discharge.

Methods to Achieve Objectives

In general, there has been wide spread public support for the above broad goals and narrower objectives of this plan. On the other hand, resolving the actual methods to pragmatically achieve the above objectives has been the challenge. Below is a set of proposals to be considered by the Interim Taunton Bay Resource Management Advisory Group for early implementation. They were refined from a larger list following several public meetings and many discussions with individuals interested in Taunton Bay. One method may address several objectives while one objective may require several methods.

Management of Harvestable Marine Resources

Establishment of Designated Dragging Zones

Bottom disturbance was the impetus for the initial dragging moratorium and ultimately this proposed management plan. Hand harvest for mussels was employed during the dragging moratorium but found to be neither cost effective nor safe (Heath Hudson, personal communication). Other methods, such as diver operated air-lift systems hold promise but are commercially unproven. Suspended aquaculture avoids major bottom disturbance resulting from harvest but requires sufficient water depth. Until less disruptive methods of harvest are shown to be commercially viable, bottom dragging remains a preferred method of harvest by the industry.

On the other hand, progress toward more benign methods will not be made if incentives to do so are lacking.

From the dragging study conducted by the DMR in 2003-2004, we concluded that dragging for mussels might be acceptable if it was controlled to

- Protect sensitive habitats and non-target resources and
- Allow for sustainable harvest of the target resources.

Mussels are not the only resource harvested by drag. Urchins and scallops are also harvested this way. As a first step to control disturbance due to dragging in Taunton Bay, we propose that areas be designated at the beginning of each year, after ice out, by Taunton Bay Resource Management Advisory Group. Dragging on mud flats not currently supporting eelgrass will be managed to avoid jeopardizing efforts to meet and maintain eelgrass target acreages in a timely manner. To begin, we propose two areas (Figure 2) be designated as dragging areas to allow harvest of mussels, scallops and urchins. No dragging would be allowed outside these areas. For ease of enforcement by observers standing on land, these areas extend beyond available mussel resources.

These areas were selected to limit disturbance to recovering eelgrass habitat and potential interaction with breeding horseshoe crabs (see Habitat and Harvestable Resource Objectives above. Radio telemetered horseshoe crabs were observed to overwinter adjacent to the northwestern portion of the Burying Island designated area (Moore, 2004). It is possible, even likely, that some horseshoe crabs overwinter inside the area and will be vulnerable to dragging. Although bycatch is expected to be minimal, monitoring will be required of all harvest operation in this area to measure that interaction. An earlier proposal included a spring and summer closure in the northern area. This has been removed since breeding horseshoe crabs are expected to be moving toward shore and away from the drag area in the spring (see Appendix B).

- 1.) Between Rte 1 bridge and Hancock Falls is to remain open year round, subject to all other state fishing laws and regulations. This area was not including in the original moratorium. Its bottom is coarse owing to the higher current velocities.
- 2.) Egypt Bay area contained within lines extending from northwestern tip of Burying Island to Havey Point to Cedar Point and to southeastern tip of Burying Island.



Figure 2 - Designated Drag Harvest Areas (in yellow)

While the above areas may limit damage to habitat and non-target resources, it alone does not prevent over harvest and resource depletion within the areas. Tools such as special licenses, total allowable catches, and limited entry are very unpopular with Maine's fishing communities. Nevertheless, some measure is needed to prevent resource depletion, especially considering that this plan will concentrate effort within a small fishable area. In addition to minimizing conflicts with non-harvestable resources and habitats, this should address concerns expressed by wormers, clammers and fixed gear fishermen.

Rather than the State deciding who and how many harvesters may fish in the bay, we propose that all drag harvesters must participate in a monitoring program designed to provide information on harvested resource. Harvesters themselves will decide whether the effort to participate is worth the return in harvested product. Although this alone should reduce harvest pressure, for mussels, we propose a maximum harvest from each of the two areas be established at approximately 75% of the estimated commercially legal biomass and 50% of seed biomass present each spring after ice-out. This approach would be tested the first year and evaluated for its practicality and enforceability.

Harvesters using drag gear within these areas will be required to, at a minimum

- Maintain trip logs recording date, time, gear type and dimensions, area towed, tow distance, volume of total catch, volume of catch retained, by-catch of key species. These logs will be submitted to the DMR and considered confidential fisheries statistics.
- Notify, by telephone, a designee of the Interim or Final Taunton Bay Resource Management Advisory Group prior to fishing in the bay.

The designated areas and harvest control measures could be established by the Commissioner of DMR through technical rulemaking as prescribed in Title 12, Section 6171 and 6173 following advice and consent of the Marine Resources Advisory Council. In subsequent years, as harvestable product becomes available, these areas may be adjusted through rulemaking as long as they are consistent with the overall management objectives of this plan.

Harvester Reporting

An earlier draft of this report proposed that all harvesters, not just those engaged in drag fisheries, record catch information and submit it to the DMR. The intent was to fill a void of information on the condition of stocks within the bay. Absent this information, management will almost invariably be less efficient and effective. The public and we question a) whether we have the resources (e.g. data management and analysis) to accomplish this, b) whether this is, in fact, the most accurate method, and c) that harvest information alone is of limited value without knowledge of stocks. We have therefore removed generic harvest reporting from the proposal. However, bay specific harvest reporting may eventually become an important tool to understand stock removal and replenishment rates.

Assessing Progress - Ecosystem Studies

Stock Assessments

In a prior draft of this plan, based on anecdotal information, some stocks, especially scallops and urchins, were suggested as low. Data are absent to justify closures at this time. For early action in the plan, a fisheries-independent survey specifically designed to assess scallop and urchin populations and their population potential is recommended. Assessments could be done using a drop video camera quadrat sampling or diver video transects. In lieu of harvester reporting and consistent with stewardship principles expressed below, harvesters in Taunton Bay will be asked to assist in stock assessment activities. To that extent, harvester participation will be a test of their commitment to this plan.

The welfare of Taunton Bay's horsehoe crab populations is an important element of this plan's overall goals and objectives. A breeding population survey has been conducted since 2001, beginning a time series to enable tracking the success of Objective 1of Harvested Marine Resources, above. Although the number of sites in the statewide program has declined by about 50% due to lost funding, Taunton Bay's population is of sufficient interest and importance to warrant continued monitoring.

Sea vegetables are a growing commodity and harvest pressure is expected to increase over time. These populations are important ecosystem primary producers and habitat. Biomass assessments have been conducted in the past and should continue.

- 1. Assess existing scallop and urchin populations and their potential for increased production.
- 2. Continue monitoring horseshoe crab breeding populations in Hog and Egypt Bays and seek funding for additional studies on life history.
- 3. Work with the Maine Seaweed Council to support rockweed and kelp assessments.

Mudflat Infauna

Given that mudflats are a dominant component of the Taunton Bay ecosystem, ensuring their health would address several objectives, including those for shorebird feeding, worm and shellfish managment, habitat, and water and sediment quality. Soft sediment infauna communities are routinely used to indicate ecosystem health. Sample collection can easily be done by trained volunteers. But sorting, identifying and enumerating individual animals requires a level of expertise not inexpensively available. Sample processing costs average \$200-300 per sample and to characterize the whole of Taunton Bay would require hundreds of samples. Instead, initial work could focus on establishing reference areas thought to reflect unimpaired conditions. Other areas, for example those suspected of being impaired (e.g. by toxic contaminants, discharges, or heavy harvests), would be sampled and evaluated in the context of these reference conditions. This way, both a reference baseline would be established to measure change over time as well and provide context to address concerns by industry and the public over the health of the bay.

1. Survey benthic infauna communities once every three years at designated reference sites and select sites of concern.

Habitat Change

Changes in intertidal and shallow subtidal habitats can be tracked using aerial photography. The State currently collects high resolution color orthophotography of the entire coast that is digitized, georeferenced and available for GIS analyses. The current 10 year interval is inadequate for capturing sudden changes like the eelgrass loss that occurred around 2001. For Taunton Bay alone, we estimate that initial photo acquisition and post processing costs of high resolution orthophotography exceed \$15,000. Recent advances in computer software and digital photography enable near vertical photography to be affordably (<\$1,000) collected from light fixed wing aircraft, to quantify mudflat disturbance, changes in mussel reefs, eelgrass, and harvest intensity.

1. Supplement high resolution color orthophotography with less expensive but more frequent (annual) low level aerial color photography.

Water Quality

Protection of water quality is equally important to Taunton Bay's health yet many questions remain, especially as it relates to natural variability. While some studies require expensive analyses and specialized training, much can be done to answer many of the questions through a volunteer water quality monitoring program supported by training and a modest level of technical assistance. The simplest and least expensive test is water transparency requiring only time, a small skiff, and less than \$20 of equipment. On the other hand, test for toxic contaminants, especially organic compounds such as pesticides, can cost several \$100s. The State may be able to provide some assistance, especially when monitoring in Taunton Bay is done in conjuction with larger statewide or Gulf of Maine initiatives (e.g. Gulfwatch and public health programs), or addresses questions common to other areas of the coast (e.g. role of coastal development on eutrophication). The following is an initial list of water quality monitoring that we believe is affordable and currently supported by other state or regional programs.

- 1. Establish and support a volunteer water quality monitoring program to collect the following:
 - a. Secchi disk water transparency, twice monthly at established monitoring stations,
 - b. chlorophyll-a once, monthly in summer
 - c. toxic contaminants in blue mussels, one index site once every 5 years
- 2. Maintain DMR shellfish sanitation program monitoring at current frequency and sites

Summary of Actions Associated to Achieve Plan Objectives

Objectives	Action
Management of Taunton Bay will reflect a diversity of interests and uses	Formation of Taunton Bay Advisory Group
Advisory Group will report on progress and recommendations	Advisory Group to meet twice annually with DMR Commissioner
Conditions to support healthy populations	Mudflat infauna. Stock assessments. Habitat mapping. Water quality assessments
Physical disturbance will be managed to protect eelgrass	Designated dragging areas. Habitat mapping
Physical disturbance will be managed to protect other rare and sensitive habitats	Designated dragging areas. Habitat mapping
Maintain the light penetration depth through the water column to protect historically mapped eelgrass beds Maintain stable or declining levels of toxic	Volunteer water quality monitoring
contaminants	Blue mussel contaminant assays
Prevent an increase in shellfish closures	DMR shellfish sanitation program
Sedimentation from human activities does not negatively affect other ecological or human uses Attain State of Maine swimming standards Horsechoe crab populations to remain stable or	Volunteer water quality monitoring. Research Not assessed
increase	Breeding survey. Designated dragging areas
Restore mussels, scallops and urchins populations	Stock assessment
Support sustainable commercial and recreational harvests	Mussel harvest reporting
Measurable impacts from aquaculture operations are confined to the lease site or vicinity of discharge.	MePDES permit. Mudflat infauna

Funding

No funds are specifically identified to support this plan. Because the DMR is responsible for managing marine resources for the entire coast, it is important to acknowledge that monetary support from the State will be limited. Nevertheless, forward progress can occur by integrating this plan with ongoing efforts of others (e.g. DMR's water quality program for shellfish safety, University graduate theses, and competitive grants). Furthermore, with a well developed and widely supported management plan, the likelihood for support from competitive grants is significantly enhanced.

Stewardship

The principle of stewardship is a theme that runs throughout the coastwide Bay Management Study, the Taunton Bay Study and ecosystem based management. Stewardship presumes that each individual user has a responsibility to manage the resource in a sustainable way. By definition, a steward must actively participate in management. Roles for stewardship exist at every level, from individual, harvester, organization, through the various sectors of government.

Even with full funding, success of this plan will still depend on full participation of stewards. Not only is it impossible for any one individual or organization to carry the burden of stewardship, it is contrary to the principle and spirit of local participation. Each user has a responsibility to contribute something back to Taunton Bay, if even small in gesture.

Much, if not most, of the resource information in Taunton Bay has been collected through the generous donation of time by citizen volunteers. The Friends of Taunton Bay is a prime example of citizen volunteers who have served the bay as well as the people interested in the bay. As we have witnessed many time over, however, a small group of interested individuals commonly carry the bulk of the volunteer burden. It is hardly surprising that these few find they can not maintain their original level of effort indefinitely. For this approach to be sustainable, stewardship must be shared by the many who use the bay. Below are roles and responsibilities for stewards named throughout this plan that could move the plan forward despite lack of identified funding.

Taunton Bay Resource Management Advisory Group

The role of this group is to act as a central coordinator to builds consensus views on the issues related to condition, vision and management of Taunton Bay.

- 1.) Find common ground among the various users and interests
- 2.) establish governance model and representation (see earlier recommendation on consensus)
- 3.) address issue of confidentiality
- 4.) clarify and establish clear goals and objectives
- 5.) organize and convene meetings that represent a broad range of interests,
- 6.) develop a revised workplan in consultation with others
- 7.) advise the State on findings and make recommendations for improved management
- 8.) oversee harvester assessments (see Harvester Role below)

State of Maine

The State of Maine will work with the Taunton Bay Resource Management Advisory Group, harvesters, municipalities and the public to encourage and reward local involvement by providing technical support and advice to the extent resources allow.

- 1.) Commissioner of DMR will identify a staff member to staff the Interim Taunton Bay Resource Management Advisory Group.
- 2.) provide GIS, science, and policy support to the extent resources allow
- 3.) develop protocols for harvester stock assessments to the extent resources allow
- 4.) receive counsel and recommendations from the Taunton Bay Natural Resource Advisory Group, while still maintaining final jurisdiction.

Harvesters

As direct beneficiaries of goods from Taunton Bay, harvesters have a vested interest in the long term health and sustainability of the bay. Harvesters also assume a significant responsibility to ensure the success of the management plan by participating in implementation of the monitoring component of the plan. A number of municipal shellfish programs require a certain number of hours community service that are put toward the resource as a condition of their license. We propose that this be applied to all harvest activities in Taunton Bay, drawing from the following list:

- 1.) contribute local knowledge of Taunton Bay and associated fisheries
- 2.) engage in dialogue with the Taunton Bay Resource Management Advisory Group
- 3.) critique and propose solutions and alternatives to management and assessment
- 4.) Participate in research and resource assessments

Property Owners, Individuals, Researchers and Non-Government Organizations

This group also benefits directly, whether through increased property values, access to recreation and science opportunities, membership or enjoyment and peace of mind. At the same time, this sector impacts the bay by their mere presence. Whether through sewage, non-point source pollution, boating, or restricting access, property owners, recreational users and organizations affect the long term use and enjoyment of Taunton Bay by others. This group can contribute to the management plan through specific ways:

- 1. assist in identifying and raising funds to implement the plan
- 2. engage in dialogue with the Taunton Bay Resource Management Advisory Group
- 3. work to improve harvesters access to Taunton Bay
- 4. Participate in volunteer monitoring and research

Municipalities

The three towns surrounding Taunton Bay have a role in helping to ensure that ordinances and their compliance is consistent with the overall goals of the management plan.

- 1. receive counsel and recommendations from the Taunton Bay Natural Resource Advisory Group
- 2. work to adopt recommendations of Taunton Bay Resource Management Advisory Group that are consistent with town goals that will lead to the success of the management plan.
- 3. work with the Taunton Bay Resource Management Advisory Group on the municipal role in shellfish management

Adaptive Management

Existing laws and regulations are adequate to move much of this plan forward. However, they also have the potential to hold it back. The real success of this plan lies in its ability to promptly self-correct. Adaptive management is one of the key principles of ecosystem-based-management. There will invariably be instances where a decision or management action should be implemented, changed or reversed. Even with scientific and public consensus, such changes may not be legally possible. For example, establishing special restrictions within Taunton Bay for species already managed under an overarching state law may require Legislation. This can take upwards of two years, depending on when the changes are first proposed.

Under the Administrative Procedures Act, agencies may, after public hearing, adopt rules and regulations. Some of these are routine and technical in nature and become effective immediately. Others, however, are "major substantive" and have legal effect only after review by the Legislature followed by final adoption by the agency. One law that would be important to review, in the context of furthering adaptive management in general and Taunton Bay's comprehensive plan, is Title 12, Section 6171 Subsection 5. "The commissioner may adopt rules that limit the taking of a marine organism for the purpose of protecting another marine organism. Rules adopted pursuant to this subsection are major substantive rules," requiring potentially lengthy Legislative review.

As the plan is implemented and matures and we learn more about the bay, we expect that many of the objectives, and especially the methods to achieve them, will need revision. Regardless of legal constraints, it is important that the governing body and public at large understand and apply the principle of adaptive management.

Special Management and Research Areas

Many of the objectives and methods to achieve them are, at this early stage, based on professional judgment and inference. It is very important, for both the people who use the bay as well as the resources themselves, to understand whether or not these proposals are effective and/or worthy of continuing. It is no one's interest to continue a flawed plan. A prerequisite to adaptive management is ensuring that information is continually being validated and refreshed. One tool to accomplish this is to set aside certain areas of the bay as special science areas. These areas do not necessarily have to be closed to harvest or other activities as long as the studies within them are protected nor must they be large. Indeed, the Wiscasset Conservation Area has provided much useful information in support of the worm industry. These special management areas would be identified based on management and research objectives and needs by the Taunton Bay Resource Management Advisory Group with ample advice of existing users.

The DMR Commissioner could designate, through technical rulemaking, public trust areas that are protected from disturbance to the extent required by the specific research and for the minimum time and area necessary to conduct the science. The research would have to pass review by a panel (e.g. DMR Advisory Council). All data and results would be available to the public. Designating special management areas may require Legislative approval as it would likely be considered a major substantive rule.



Alternative Actions Forward

The dragging moratorium is scheduled to expire July 1, 2008. At least five paths forward are obvious.

- 1. Allow moratorium expire with no further action.
 - a. Pro no further effort required
 - b. Con does not accomplish goal of the original legislation, the recommendations of the Taunton Bay Assessment
- 2. Permanently ban dragging in Taunton Bay up river of bridge
 - a. Pro addresses dragging issue as originally framed
 - b. Con does not accomplish goal of the original legislation, the recommendations of the Taunton Bay Assessment
- 3. Extend moratorium, presumably to allow time to resolve some as yet to be defined concern
 - a. Pro avoids having to make a decision
 - b. Con prolongs uncertainty for no clear gain
- 4. Allow moratorium to continue until July 1, 2008 while further refining the resource management plan.
 - a. Pro allows time for a larger group to refine the plan.
 - b. Con delays implementation of the plan postponing a real test for regional governance, stewardship and adaptive management. Few lessons would be learned.

 Lift moratorium early, conditioned on formation of an Interim Taunton Bay Resource Management Advisory Group, an enforceable dragging plan with harvester participation and the scallop urchin assessment.

- a. Pro Provides a real test of regional governance, stewardship and adaptive management and reopens area to fishing.
- b. Con may not have adequate resources to implement.

Recommendation and Rationale

The Department recommends Option 5 to move the plan beyond concept. Options 1,2, and 3 fail to deal with the issues and concerns that prompted the moratorium. One and 2 offer no solution and 3 avoids confronting the issue altogether. Option 4 is attractive, however it leaves the plan in an academic phase. Incentives to make it work would be lacking.

Option 5 serves as a basis on which to grow. Sufficient information exists to day to safely begin. Nothing proposed here is likely to result in serious or irreversible harm and little additional information can be gained to refine the plan further. With the moratorium lifted, there is an incentive for participants to make the plan work and learn early on what is and is not feasible and begin the process of learning how to sustainably manage Taunton Bay's natural resources.

References

- Ambrose, W. 2006. Effects of bloodworm harvesting on tidal flat infauna and ecosystem function. Progress Report: Department of Marine Resource Contract # 806301. W. Boothbay Harbor, Maine.
- Ecological Society of America. 1995. The scientific bases for ecosystem management: An assessment by the Ecological Society of America. Washington, DC.
- Friends of Taunton Bay. 2006. The Taunton Bay Study A pilot project in collaborative bay management. Final Report.
- Kelly, John. 1997. Final Report Dissolved Oxygen in Maine's Estuaries and Embayments.
 1996 results and analyses. Maine Department of Environmental Protection. DEPLW97-23.
 Augusta, Maine.
- Løkkeborg, S. 2005. Impacts of trawling and scallop dreging on benthic habitats and communities. Food and Agriculture Organization of the United Nations. Technical Paper 472. Rome.
- Long, E.R., D.D. MacDonald, S.L. Smith, and F.D. Calder. 1995. Incidence of adverse biological effects within ranges of chemical concentrations in marine and estuarine sediments. Environm. Mgmt. 19: 81-97
- Maine State Planning Office and the Maine Department of Marine Resources. 2007. Final Report of the Bay Management Study - Submitted by the Land and Water Resources Council to the Joint Standing Committee on Marine Resources pursuant to PL 2003 c.660, Part B. Augusta, Maine.
- Moore, S. 2004. The Taunton Bay Assessment: A Report to the Maine Legislature Marine Resources Committee for Consideration of the 2000-2005 Dragging Prohibition. Department of Marine Resources, W. Boothbay Harbor, Maine.
- Neckles, H. A., F. T. Short, S. Barker, and B. S. Kopp. 2005. Disturbance of eelgrass *Zostera marina* by commercial mussel *Mytilus edulis* harvesting in Maine: dragging impacts and habitat recovery. Marine Ecology Progress Series 285:57-73.
- Osher, L.J., L. Leclerc, G.B. Wiersam, C.T. Hess, and V.E. Guiseppe. 2006. Heavy metal contamination from historic mining in upland soil and estuarine sediments of Egypt Bay, Maine, USA. Estuarine Coastal and Shelf Science; 70:169-179.
- Shepherd, P. and J.S. Boates. 1999. Effects of a commercial baitworm harvest on semipalmated sandpipers and their prey in the Bay of Fundy Hemispheric Shorebird Reserve. Conservation Biology Vo. 13 (2): 347-356.
- Tear, T, P. Kareiva, P Angermeier, P. Comer, B. Czech, R Kautz, L Landon, D Mehlman, K Murphy, M Ruckelshaus, J.M. Scott, and G. Wilhere. 2005. How much is enough? The recurrent problem of setting measurable objectives in conservation. Bioscience Vol 55 (10).
- USEPA. 2005. Community based watershed management.

http://www.epa.gov/neplessons/documents/Chapter2.pdf

USEPA. 2007. National Coastal Assessment.

- http://www.epa.gov/emap/nca/html/data/index.html
- Watling, L., R. Findlay, L Mayer, and D. Schick. 2001. Impact of a scallop drag on the sediment chemistry, microbiota, and faunal assemblages of a shallow subtidal marine benthic community. J. Sea Research. 46: 309-324.

Appendix A - Sample Research Questions for Taunton Bay

Ecosystem

- 1. What is hydraulic retention of bay?
- 2. What is assimilative capacity of bay?
- 3. What are sustainable harvest levels by species?
- 4. What is natural suspended sediment regime?
- 5. Does sediment disturbance affect shorebird food availability?
- 6. Is sedimentation to TB increasing? From what sources?
- 7. What is natural variability of turbidity, nutrients, chlorophyll, and various animal populations?
- 8. What has been the effect of reduced eelgrass on Taunton Bay's ability to support fish?
- 9. What type, when and under what circumstances do the human sources of sediment suspension become detrimental?

Blue Mussels

- 1. Do mussel reefs measureably stabilize sediment?
- 2. Where are blue mussels located, in what numbers?
- 3. What specific conditions govern those locations and numbers at different life-cycle stages?
- 4. What other species are associated with, around, and beneath them? What epiphytes are found along with blue mussels?
- 5. What ecological role do mussels play in Taunton Bay?
- 6. What is the structure of the community?
- 7. What do mussels feed upon; what preys on them?
- 8. How does siltation affect blue mussels?
- 9. How does water temperature affect blue mussels?
- 10. How does winter ice affect blue mussels?
- 11. How does armoring of mussel habitat affect the larger system? (Do mussel beds form at locations particularly vulnerable to erosion/abrasion, thereby stabilizing the system?)
- 12. What mussel population struction?
- 13. What are the short- and long-term effects of limited mussel dragging on the local ecosystem?

Horseshoe Crabs

1. Where do horseshoe crabs over-winter?

Shorebirds

- 1. Is there displaced foraging as a result of human disturbance to areas containing less food/?
- 2. What is importance of Corophium in TB?

Marine Worms

What is effect of worm cull return on worm populations and subsequent harvest?

Eelgrass

- 2. How does density of eelgrass and rockweed affect juvenile fish populations and use.
- 3. Does eelgrass self-poison due to H2S?

- 4. Was this eelgrass event a result of a natural or human activity?
- 5. Has eelgrass absence contributed to resuspension of bottom sediments and decreased water clarity?

Other species

- 6. What are habitats for scallop and urchin?
- 7. What is habitat use by finfish
- 8. What is

Technology

- 9. Evaluate "green" drag gear and methods?
- 10. Regarding mussel aquaculture, are there areas in the channel suited to suspended rope culture of blue mussels?
- 11. Is it practical to service suspended culture rafts by boats coming through Tidal Falls?

12.

Harvest Impacts

- 1. How do various fishing practices and gear affect impact to bottom? Specifically, does drag weight, balance and foot bar design matter?
- 2. What impact does hand harvesting have on the surrounding area?
- 3. What impact does dragging (say, through the pseudofeces layer) have on the surrounding area?

Appendix B - Location of Horseshoe Crabs in Taunton Bay (adapted from Friends of Taunton Bay, 2006)



.