Three Year Plan for Implementing the Massachusetts Oil Spill Prevention and Response Act and Amendments

July 2008 – July 2011

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CONTENTS

Contents                                    1

Introduction                                2

Summary                                     3

I Planning/Administration                    4

II Prevention                                7

III Response                                 10

IV Outreach                                  14

Attachment A  Trust Fund Commitments
Attachment B  Oil Spill Trust Fund Balance
Attachment C  Uncommitted Funds for FY 09
Attachment D  List of OSA Advisory Committee Members
**Introduction**

The Massachusetts Oil Spill Prevention and Response Act (OSA/The Act) became law on August 4, 2004. A key provision of the OSA established a trust fund, financed primarily by a $0.02/barrel fee on petroleum products delivered to marine terminals in the state. The trust fund is to be used by the Massachusetts Department of Environmental Protection (MassDEP/The Department) to improve protection of the Massachusetts coastline from oil spills through spill prevention and response efforts that may include: improvements to vessel navigational systems and infrastructure; development of spill response plans for local, regional, and/or state responders; procurement and maintenance of spill response equipment and supplies for local, regional, and/or state responders; development and implementation of spill response training; spill prevention/response research efforts; and interest-free emergency loans and damage claims. On August 4, 2008 the Act was amended to provide, in pertinent part, that the owner or operator of a vessel that will be carrying 6,000 or more barrels of oil within Buzzards Bay may notify the department and request the services of a state pilot. In addition, the amendments require that the Department provide for the services of a rescue/escort tug to aid otherwise unescorted, and eligible tank vessels that may request assistance while navigating in Buzzards Bay or the Cape Cod Canal. The amendments also authorize MassDEP to increase the fee on on petroleum products delivered to marine terminals in the state to $0.05/barrel.

To assist MassDEP in effectively managing the use of the Trust Fund, the Oil Spill Act Advisory Committee (OSAAC) was appointed in early 2007 and has met regularly since then. Subcommittees on Prevention and Training have also been formed to focus on these topics.

The OSAAC advises the MassDEP on:
- approaches, actions, programs, systems, and procedures to implement the OSA in a manner that optimizes the integration and effectiveness of local, regional, state, interstate, federal, and private-sector spill-response assets;
- apportioning available funds among prevention, response, and other priorities; and
- other technical and/or policy issues that arise in the course of implementing OSA.

Please refer to Attachment D for a list of current OSAAC members.

The MassDEP has initiated various activities to implement the OSA since the law was enacted, and recently amended. These activities include:

- developing an Interim Plan for Implementing the Massachusetts Oil Spill Prevention and Response Act;
- developing Geographic Response Plans (GRP’s ) for protecting coastal resources in Buzzards Bay and Cape Cod and the Islands;
- procuring oil spill protection and cleanup equipment, including 48 equipment and supply trailers for 41 coastal municipalities, and training local responders in their use;
- awarding a contract for inspecting, maintaining, and re-stocking equipment trailers;
- establishing threat-based priorities for GRP’s, training, and equipment allocation;
- conducting two multi-agency response training exercises;
- establishing and maintaining contracts for all OSA related services;
- researching training needs and options for training tug and barge operators;
- researching options for mitigating municipal response training costs;
- researching procedures for managing damage/loss claims;
- establishing procedures to provide state pilot services to eligible vessels upon request.
• initiating a procurement process to provide rescue/escort tug services to eligible vessels upon request (the procurement has since been cancelled);
• promulgating emergency regulations at 314 CMR 19.00;
• reinforcing information exchange with other states’ oil spill programs;
• enhancing coordination and cooperation with the U.S. Coast Guard (USCG) sponsored Area Planning Committees; and
• planning for future implementation activities.

MassDEP will engage the OSAAC and other stakeholders periodically in discussions concerning the projects/activities described in this Three Year Plan (the plan,) and will update the plan to support this process. The MassDEP views this ongoing planning process as an opportunity to gather information and advice concerning the appropriate balance between the prevention, training, and other activities authorized under the Act, to ensure effective use of available funds.

The Plan provides information about Oil Spill Act-related work already accomplished, currently in progress, and planned for the three year period 2008-2011, organized under four categories: Planning/Administration, Prevention, Response, and Outreach. A statement of goals and purpose is provided at the beginning of each category along with a description of completed projects/products and those in progress or yet to be initiated or completed. A list of work products or task descriptions accompanied by milestones with proposed deadlines and work assignments are provided for the work in each category. The plan has been revised and updated to include the new responsibilities added by legislative amendments during 2008 (a requirement for state pilot services and rescue/escort tug assistance), and to extend completion deadlines in several areas.

A main focus of MassDEP’s effort to date has been to address lessons learned from the 2003 Buzzards Bay spill and reflected in the mandates of the Oil Spill Act. This experience shows that during the first 24 to 48 hours of response to a coastal oil spill, a well-equipped and trained local response is essential to conducting important mitigation activities while Federal/State and Responsible Party resources are brought to action. This Three Year Plan describes how MassDEP plans to complete the process of providing municipalities with the basic equipment, training, and Geographic Response Plans (GRP’S) necessary to perform the initial stages of an effective response to oil spills; provide for regular inspection and maintenance of equipment and replacement of supplies; create and test GRP’s; and conduct training activities necessary to maintain and, where possible, improve early response capability. A Threat and Equipment Inventory Analysis will soon guide decisions concerning the locations for additional GRP’s and the order in which municipalities should receive equipment and training.

The Plan also addresses prevention and administrative priorities including: the improved Vessel Movement Reporting System (VMRS) now operating in Buzzard’s Bay under new U.S.C.G. regulations, and plans to track and report the performance of the system; initiation of the planning process for developing a training program for tug & barge operator/crew; provisions for state pilots and escort/assistance tugs required by 2008 amendments to the Act; and, investigation of local spill prevention strategies to identify where enhanced efforts and focus will lessen the threat of future oil spills and, therefore, promote the prevention of releases before they occur. Finally, the plan identifies steps for developing procedures for managing damage claims.
that may be filed under the Act, and for developing a program of stipends to reduce municipal
costs for staff participation in oil spill response training.
I. PLANNING/ADMINISTRATION

Planning/Administration includes the organizational initiatives, planning activities/documents, and management/administrative policies and procedures necessary to effectively and efficiently administer MassDEP’s responsibilities under the OSA. Activities already completed include establishing the Oil Spill Act Advisory Committee (OSAAC).

The first OSAAC Meeting was held in March 2007 and subsequent meetings were held in June and October of 2007, and June of 2008, with a meeting planned for April 2009. Meetings of the OSAAC Training and Prevention Subcommittees have also been held and recommendations developed from those meetings are summarized in this Plan. In October 2007, MassDEP completed and adopted an Interim Plan for implementing the Oil Spill Prevention and Response Act. The Interim Plan was followed by this Three Year Plan that was adopted in June, 2008. The Three Year Plan has now been revised to update work descriptions and schedules in each category and to describe the work and responsibilities added by the 2008 amendments to the Act.

MassDEP has initiated a review of other states’ oil spill response plans. The Department has established a policy concerning the coastal communities that will be covered under the purview of the OSA (Appendix). Other decisions, such as an appropriate long-term reserve account goal (the Act allows up to $10MM maximum-less annual operating budget) will be deferred until long term equipment maintenance and annual training costs can be better defined. MassDEP has been and will continue investing heavily in start-up activities, including equipment trailers, GRPs, initial responder training, and an equipment inventory and tracking system through 2011. Significant equipment trailer purchases began in 2007, and will continue through 2011. By 2011 all coastal communities will have been provided with oil spill response equipment trailers and the program emphasis will shift to inspection, maintenance, and replacement of supplies. Most GRPs and related training should also be completed by 2011. By the end of the Three Year Plan (2011), annual expenditures for equipment and GRP development will be greatly reduced, allowing additional funds to be allocated to testing of GRP’s; to other priorities and building up of the reserve account.

Tasks

A. **Develop an OSA Three Year Plan.** (completed October 2008, and updated April 2009)  
Task conducted by MassDEP, with assistance from the Northeast Waste Management Officials’ Association (NEWMOA)

B. **Establish policies, procedures, and priorities for administering the OSA Trust Fund.**  
(Ongoing)  
Tasks conducted by MassDEP with assistance from the Massachusetts Department of Revenue (DOR) and NEWMOA

Key Milestones-

1. Determine reserve account goal (up to $10MM maximum – less annual operating budget). (May – October 2011)
• survey selected Federal, State, other agencies (FEMA, SBA, etc.) to identify existing programs, coverage scopes and funds available to address damage claims associated with a large spill
• identify proposed targets for damage claims, loans, natural resources damage restoration, and administration
• **determine operating costs of state pilot and escort tug programs**
• determine proposed annual reserve account accrual rate for next 3 years. (2009-2011)

2. Develop procedures and criteria for processing damage claims. (May - October 2009)
   • identify existing procedures and methods for filing, evaluating and ranking/scoring claims used by other states
   • develop proposed OSA procedures for filing, evaluating, and ranking/scoring claims and disbursing funds for review by the OSAAC

3. Establish a process to periodically audit the marine terminal facilities that are required to pay the $.02/barrel fee into the OSA Trust Fund. (May – October 2009)
   • work with Mass. Department of Revenue to verify facilities that have registered
   • develop an audit mechanism to verify the vessels received, cargo type, quantity, and amount of fee paid to the OSA Trust Fund

**B. Conduct a coastal oil spill threat evaluation and a public/private equipment inventory.**
(May 2008 – April 2009)
*Task underway by Nuka, Inc., with oversight and assistance by MassDEP  Draft to be presented to OSAAC April, 2009 meetings*

The coastal oil spill threat evaluation and public/private equipment inventory will serve as the basis for prioritizing future equipment and training deliveries and Geographic Response Plan development. The inventory will be used initially to identify regional gaps/equipment shortages and will also provide a database for tracking and managing MassDEP allocated equipment.

**Key Milestones-**

1. Identify major marine transportation routes and destinations
2. Identify coastal marine areas that have been the location of frequent oil spills
3. Identify coastal areas with physical, geographical or natural resource features that increase the threat of an oil spill
4. Develop a methodology that can be applied to future equipment, training, and GRP development prioritization decisions
5. Complete threat evaluation report

6. Present report to Oil Spill Act Advisory Committee.

7. Develop an inventory and database of current public and private oil spill response equipment and supplies.

D. Implement and administer Mass Oil Spill Act mandates, Trust Fund, and Interim Plan. (Ongoing)
Tasks conducted by MassDEP staff

Key Milestones-

1. Maintain the Oil Spill Act Advisory Committee to assist and advise MassDEP on OSA Implementation through regular communications and program review (See Attachment D for Advisory Committee members)

2. Resolve legal and regulatory policy issues as necessary to accomplish the goals of the Act

C. Develop a proposal for a municipal OSA training stipend. (June 2008- October 2009)
Tasks to be conducted by MassDEP with assistance from NEWMOA

Municipal fire officials have raised concerns about the cost impact on fire department budgets for firefighters and other employees to participate in MassDEP-sponsored oil spill response training exercises. MassDEP plans to investigate an approach that has been used by the Mass Department of Public Health regarding mass decontamination training for municipal responders. Through this program, municipalities are provided with an agreed annual stipend to cover a portion of their costs for participating in the training, and are left to decide how they should best use these funds.

Key Milestones-

1. Interview program managers at MassDPH and MassDFS to further define the characteristics of municipal stipend programs and the policies and procedures employed to administer them.

2. Investigate the expenses that municipalities have incurred to participate in OSA training and analyze the anticipated costs of OSA training plans for future years.

3. Engage MassDEP fiscal management officials in evaluating the timing and amount of funds that could be allocated annually to municipal stipends for training expenses.

4. Prepare Discussion Draft Proposal for Municipal Training Stipend for review by OSAAC.
5. Adopt Municipal Training Stipends.

II. PREVENTION

Prevention includes systems, programs, projects, and training needed to reduce the likelihood and severity of accidents/events that result in the release of oil to the waters of the Commonwealth. Vessel Traffic Systems (VTS) or Vessel Movement Reporting Systems (VMRS) and Physical Oceanography Real-Time Systems (P.O.R.T.S) that may prevent or mitigate the risk of future oil spills are included (as directed by the OSA), as are strategies and equipment for the reduction and elimination of frequent spills or discharges of oil at locations such as busy industrial, fishing, and recreational port areas. A proposed training program to improve the safety of tug and barge operations in the waters of the Commonwealth is also described in this section. Finally, legislation enacted in 2008 requires that MassDEP provide
the services of a state pilot, and assistance by rescue/escort tugs upon the request of eligible vessels that notify MassDEP concerning their plans to navigate in Buzzard’s Bay and the Cape Cod Canal.

MassDEP has determined that the VMRS in Buzzard’s Bay and the Cape Cod Canal, as presently implemented, meets the requirements of the OSA. However, the Department will continue to work with the Army Corps. of Engineers and the U.S.C.G. to determine if equipment improvements or other measures within the scope of the OSA are advisable.

Tasks


Tasks to be conducted by OSAAC Spill Prevention Sub-Committee with contractor assistance

The USCG has already promulgated new regulations applicable to Buzzard’s Bay and the approaches to the Cape Cod Canal that are implemented by the USCG and the U.S. Army Corps of Engineers (ACOE). This task will include review and evaluation of operating experience with the new regulations and the VMRS in Buzzards Bay and the Cape Cod Canal. MassDEP is currently in discussions with USCG and ACOE to explore the funding of equipment to enhance and support of the VMRS currently operating in Buzzards Bay.

1. The OSAAC Prevention Sub-Committee will evaluate results of USCG/ACOE and regulation changes, system enhancements, timing, and navigational needs for vessel traffic in Buzzards Bay and Cape Cod Canal. Report findings and recommendations to the OSAAC. (June 2008- December 2008- Ongoing)

2. MassDEP will examine the findings of the coastal oil spill threat evaluation report in consultation with the Prevention Subcommittee to determine if additional
measures are indicated at locations in addition to Buzzards Bay. (January 2009 – June 2009)

3. Establish and fund a contractual agreement with USCG and USACOE to purchase and install radio, radar and microwave equipment in support of the VMRS currently operating in Buzzards Bay.

**B. Physical Oceanography Real-Time System (P.O.R.T.S) (July 2010)**

*Task to be conducted by OSAAC Spill Prevention Subcommittee*

An appropriation of federal funds was requested by Congressman Delahunt to provide for a weather buoy in Nantucket Sound to improve the safety of navigation.

**Key Milestones-**

1. Identify status of current and planned systems under consideration by USCG/NOAA and others for Buzzards Bay. Determine status of Report findings to OSAAC. (July 2010)

**C. Reduce Chronic Oil Spills in Massachusetts Harbors and Ports. (October 2009- October 2010)**

*Tasks to be conducted by MassDEP with assistance from NEWMOA*

MassDEP plans to identify the harbor and port locations within Massachusetts where frequent small-quantity spills and discharges of bilge oil or fuel occur, and develop and implement strategies to reduce or eliminate these events. The University of Massachusetts-Dartmouth has received funds from the University of New Hampshire and NOAA to evaluate equipment that will monitor hydrocarbon levels in water in real time at trouble spots, such as New Bedford Harbor. MassDEP, in consultation with the Prevention Sub-Committee, will track the UMass Dartmouth efforts and also investigate additional strategies to promote recycling or treatment of bilge water/oil (i.e., installation of oil water separators) at problematic locations such as New Bedford, Gloucester, and others.

*USCG, City of New Bedford and MassDEP have reinstituted efforts to provide an oil/ water collection vessel for New Bedford harbor to prevent the small spills and discharges of bilge oil.*

**Key Milestones-**

1. Meet with MassDEP, CZM, USCG and other parties (Harbor Development Commissions) to determine the locations where significant numbers of small scale spills and discharges occur. Estimate the quantity of oil and fuel that is discharged into the marine environment at these locations and identify the sources. Identify and evaluate actual and potential impacts of these spills.

2. Identify and evaluate, with the appropriate federal, state and municipal officials previous efforts to identify, reduce, and eliminate the spills/discharges.
3. Develop a consensus approach or strategy for reducing or eliminating the spills/discharges.

4. Develop detailed designs and an implementation schedule for preventing and mitigating the impact of small oil spills/discharges.

5. Evaluate the potential to revitalize efforts to establish a bilge oil/water separator facility in New Bedford Harbor.

D. Develop a Training Program for Tug and Barge Operators. (January 2008-December 2010)

Tasks to be conducted by MassDEP, with assistance from the Prevention Sub-Committee & NEWMOA

Professional marine pilots on the OSAAC have urged the development of a training program for tug-barge operators to improve their navigational and operating skills, and safety/emergency practices, in order to reduce the likelihood of groundings, collisions or other accidents that cause oil spills. Initially, such training would emphasize tug-barge operations in Buzzards Bay and the Cape Cod Canal, but the need for training in other localities would also be investigated.

MassDEP and NEWMOA representatives have visited training facilities and interviewed potential trainers. Meetings have been held with the Training Subcommittee to develop an initial outline of training needs. Next steps include: development of a detailed training agenda and a request for proposals (RFP); and consultation with various stakeholders to identify a program that would enhance this prevention component and facilitate participation by tug and barge operators/crews.

Key Milestones-

1. Engage tug and barge training experts to define training goals and objectives and to draft a detailed training agenda and prepare an RFP for training services

2. Meet with tug and barge operations stakeholders (i.e., management, operators, unions, insurance underwriters, oil receivers and shippers) to identify stakeholder interests and concerns

3. Develop and advertise an RFP for a training program

4. Evaluate bids and stakeholder responses and prepare training program description and outreach materials

5. Prepare a discussion draft of the training program and circulate to stakeholders and OSAAC

6. Award bids and implement training program.

E. Develop a Program to Provide State Pilots to Eligible Vessels Upon Request
August 2008- January 2009) Tasks completed by MassDEP staff assisted by the state pilot commissioner and participating state pilot associations

MassDEP staff, with the assistance of the state pilot commissioners and participating state pilot associations, developed and adopted emergency regulations and procedures to implement the 2008 legislative amendments to the OSA requiring that the owner or operator of an eligible vessel that will be carrying 6,000 or more barrels of oil within Buzzards Bay may notify MassDEP and request the services of a state pilot to be provided funded by the OSA Trust Fund.

F. Develop a Program to Provide Rescue/Escort Tugs to Assist Eligible Vessels Transiting Through Buzzards Bay August 2008 – March 2009 Tasks performed by MassDEP staff assisted by USCG, NEWMOA, and other stakeholders.

MassDEP staff, and contractors with the advice and assistance of the USCG and other stakeholders, designed and implemented a procurement process to select a contractor for rescue/escort tug services required by the 2008 amendments to the OSA. A request for proposals was issued and a marine transportation industry conference and a bidder’s conference were held. Bids were received and evaluated. Several qualified proposals were received, but no contract was awarded because the qualified proposals were deemed not to provide good value for the protection/prevention they offered vs. the price proposed.

III. RESPONSE

Response includes the projects/equipment and supplies, plans (i.e. Geographic Response Plans (GRPs), equipment tracking systems and maintenance programs, and training (i.e., introductory training for the use of equipment, training to test and use GRPs, and comprehensive oil spill response training), that will enable local and state responders to effectively and efficiently contain and remove oil spills.

GRPs are a valuable planning and response tool to aid in the effective deployment of equipment to protect valuable coastal assets. Decisions concerning the locations for additional GRP’s and the municipalities that should receive equipment and training will be guided by the Oil Spill Threat Evaluation and Equipment Inventory Analysis (Task I-C) that will be presented to the OSAAC at the April 9, 2009 meeting. GRP’s have been prepared for Buzzard’s Bay and Cape Cod and the Islands, and a project has been initiated to develop GRP’s for North Shore communities.

To-date MassDEP has provided 48 equipment trailers to 41 communities, accompanied by introductory training in the use and care of the equipment. An equipment inventory and tracking system has been developed and provisions have been made for inspecting, maintaining and re-supplying equipment trailers. A multi-agency spill response training exercise and test of the Wild Harbor GRP, that included 60 participants, was held in April 2008.

A. Equipment Procurement Program (2007-October 2011)

Tasks to be conducted by contractors with MassDEP assistance and oversight
As of April 2009 MassDEP had provided 48 equipment trailers to 41 communities. MassDEP plans to provide an additional 29 equipment trailers through 2011.

Key Milestones-

1. **Procure and deliver oil spill response trailers to 12 North Shore communities increasing the total trailers delivered to 48 (Completed Sept 2008)**

2. **Procure and deliver 29 oil spill response trailers to remaining coastal communities based on priorities established by the risk and equipment inventory evaluation (2009, 2010, 2011)**

3. **Develop an operational procedure to track MassDEP oil spill equipment during a major incident (2010)**

B. Equipment Inventory Tracking and Management Program.

   Task to be conducted by MassDEP as follow up to coastal threat evaluation and equipment inventory developed in Task I. C. 1-7 (August 2009)

Key Milestones-

1. Develop and maintain an inventory of MassDEP and other (public and private) oil spill response equipment resources available to protect coastal areas.

2. Update list/maps annually of available MassDEP oil spill equipment

3. Provide access to list/maps of MassDEP equipment available on Training and Equipment Web site.

C. **Equipment Inspection, Maintenance, and Re-Supply**

   Tasks to be conducted by a contractor with oversight by MassDEP

   MassDEP has developed a spill trailer and equipment maintenance and inspection procedures checklist and re-supply procedures. *A contract for oil spill equipment inspection, repair and re-supply services was awarded in July, 2008.*

D. **Mutual Aid Protocol.**

   Task to be conducted by MassDEP, with assistance from NEWMOA

   The Rhode Island Department of Environmental Management has developed a proposal for a mutual aid protocol for sharing equipment and other resources.

Key Milestones-

1. Determine the feasibility of an Interstate Response Agreement/Mutual Aid Agreement for sharing of equipment and supplies by municipalities and other Northeast states (2010)
E. Response Training

Tasks to be conducted by MassDEP assisted by various contractors

MassDEP is providing initial equipment use and deployment training for local responders along with the delivery of spill equipment trailers and plans to continue this support. A multi-agency spill response training exercise and test of the Wild Harbor GRP, that included 60 participants was held in April 2008. Additional training for local responders will be conducted in 2009 to be coordinated with the trailer procurement activity that is planned.

Consultation and joint planning with the USCG Area Committees (Sector Boston & SENE) is needed to ensure the best use of resources and identify goals and objectives necessary for effective and successful training. MassDEP and the Training Sub-Committee will review training plans annually to take advantage of the multi-agency planning and program development work that is currently in progress.

In addition to participating in large multi-agency training exercises, MassDEP plans to conduct localized training events in order to test the adequacy and effectiveness of individual GRP’s, while training responders to use their equipment to implement them. As GRP’s are completed for coastal communities there will be an ongoing need to test each GRP.

MassDEP has established a schedule goal to test 6 GRP strategies for coastal municipalities each year through 2011. This will require planning and coordination by training contractors and municipal officials to ensure that all of the equipment and workforce needs for a successful GRP test and training exercise are anticipated and met.

Key Milestones-

1. Produce and distribute a response and training CD and post a website to provide ready access to familiarization with equipment and deployment principles for local responders.  (completed – July 2008)
   Task completed by Moran Environmental and Horsley-Whitten with oversight by MassDEP (http://www.mass.gov/dep/cleanup/os/index.html)

2. Participate in periodic multi-agency spill response training exercises as planned by industry and the USCG

3. Poll stakeholders periodically to identify other general training priorities and needs (May 2010)


Task conducted by NUKA, with assistance and oversight by MassDEP, with additional regional advice planned through 2011.
GRPs have been prepared for Buzzard’s Bay and Cape Cod and the Islands. During 2009, GRPs will be completed in accordance with the risk ranking system for North Shore communities. During 2010 and 2011 GRPs will be completed for Boston Harbor, Mt. Hope Bay and the South Shore

**Key Milestones-**

1. **Update and reformat Buzzard’s Bay Geographic Response Plan (completed March, 2009)**
2. **Develop prioritized schedule for preparing GRPs for other Massachusetts coastal areas, based on oil spill threat assessment, including: the South Coast, Mt. Hope Bay; Boston Harbor; and the South Shore. (December, 2008)**

3. Present to OSAAC, Area Committee, and distribute

**G. Wildlife Rehabilitation** (June 2009-October 2010)

Task conducted by contractor with oversight from MassDEP and MA Department of Fish and Game staff.

MassDEP plans to develop strategies and methods to improve the Commonwealth’s ability to respond to and care for oiled wildlife.

**Key Milestones-**

1. *Provide a wildlife rehabilitation trailer for use by participating wildlife protection organizations*
2. Identify possible locations throughout the coastal areas of the state where facilities for the care of wildlife impacted by a spill either already exist or can be rapidly set up
3. Identify organizations with expertise in the rescue and care of bird and other wildlife during oil spills
4. Identify organizations in various regions of the state that are able to mobilize significant numbers of volunteers for bird and wildlife rescue efforts
5. Develop and maintain a handbook that will help guide the rapid set up of care facilities and the process of organizing and staffing the facilities and related rescue efforts
MassDEP appreciates the importance of a vigorous program to ensure consistently high quality communications with partners, stakeholders, and the general public; and a transparent, participatory process for administering the OSA. The Department is already engaged in most of the steps identified below. (Ongoing)

Tasks

A. Establish and maintain effective communications with Federal, state and local partners, key stakeholder groups, the regulated community and interested parties.  
Task to be conducted by MassDEP with assistance from a contractor

Key Milestones-

1. Meet with harbormasters and fire departments
2. Present OSA goals, objectives, and plans at fire and harbormaster conferences
3. Participate in Sector Boston and Sector S. E. New England Port Safety & Security forums and Port Area Committee meetings (Ongoing – quarterly)
4. Complete and maintain oil spill web page
5. Hold regular meetings/other communications with nearby states’ oil spill response programs