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# Report on the 2010 Rapid Assessment Survey of Marine Species at New England Floating Docks and Rocky Shores

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Report on the 2010
Rapid Assessment Survey of
Marine Species at New England
Floating Docks and Rocky Shores





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**Photos:** Arjan Gittenberger and Gretchen Lambert

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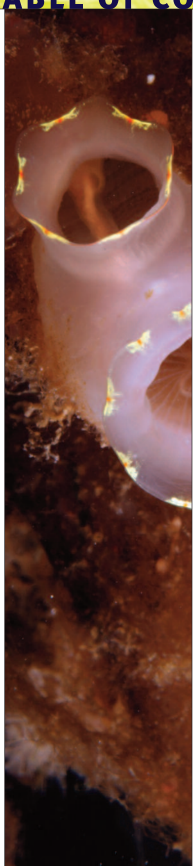
Major funding for the 2010 Rapid Assessment Survey was provided by the Northeast Aquatic Nuisance Species Panel, the Casco Bay Estuary Partnership, the Piscataqua Region Estuary Partnership, the Massachusetts Bays Program, the Narragansett Bay Estuary Program, and the Rhode Island Bays, Rivers, and Watersheds Coordination Team. Additional logistical support for the 2010 RAS was provided by CZM, the Massachusetts Institute of Technology Sea Grant College Program (MIT Sea Grant), the Buzzards Bay National Estuary Program, and the Rhode Island Coastal Resources Management Council. Laboratory facilities were provided by Brown University and Dr. Larry Harris of the University of New Hampshire.

This document was prepared by Christopher McIntyre of the University of Massachusetts Boston and Adrienne Pappal of CZM, with assistance from Jan Smith of CZM and Judy Pederson of MIT Sea Grant.

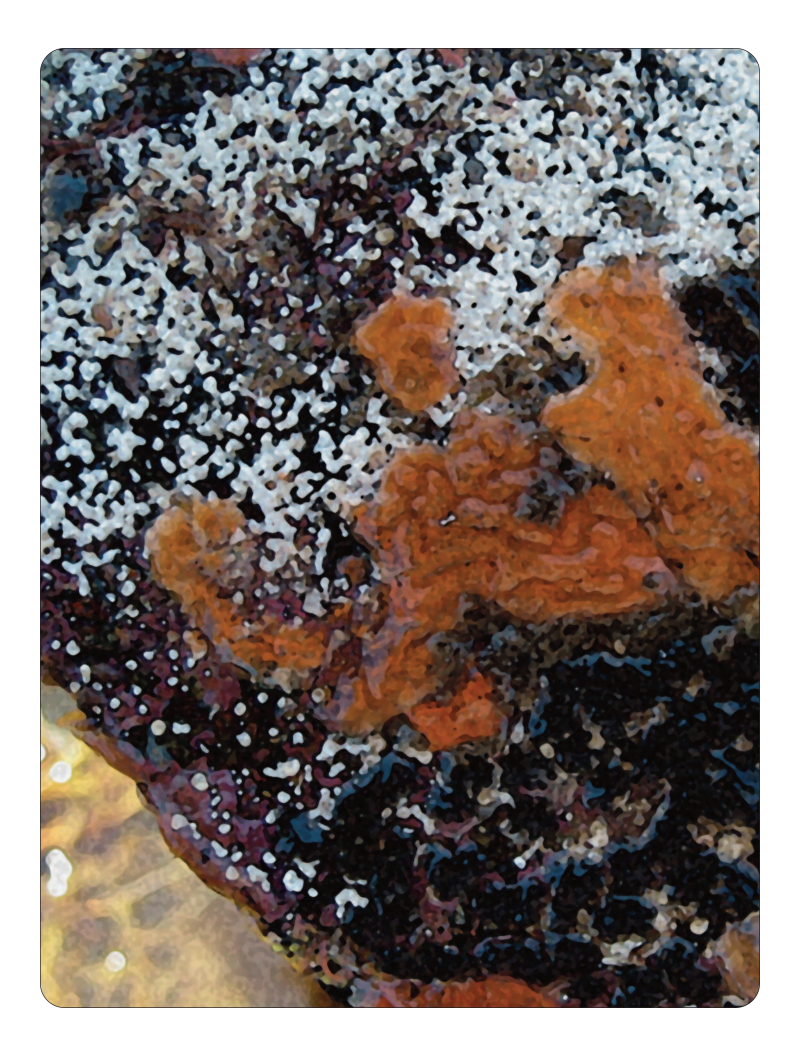
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## Introduction

Biological invasions are largely irreversible with major, wide-ranging impacts on species diversity, native ecology, and the economy (Parker et al. 1999; Vitousek et. al 1997). Associated management costs of invasive species in the United States are estimated in the billions of dollars annually (Pimentel et al. 2005). In the marine realm, globalization and enhancements in commercial transportation have increased the rate and spread of species introductions with most new invasions detected in estuarine waters (Carlton 1985; Lodge et al. 2006; Ruiz et al. 2000). It is estimated that over 300 non-native invertebrates and algae have become established in the marine coastal waters of North America during the last 200 years, not including numerous species with as of yet unresolved origins (Ruiz et al. 2000). Surveillance of high-risk coastal habitats to detect new introductions and monitor established invaders is crucial to build scientific knowledge needed for the development of effective prevention practices and control methods. The Rapid Assessment Survey is one method currently used to monitor and detect non-native marine species.

The primary objectives of the Northeast Rapid Assessment Survey (RAS) for marine species are to: (1) identify native, non-native, and cryptogenic species, (2) expand on data collected in past surveys, (3) assess the invasion status and range extensions of documented non-native species, and (4) detect new introductions (Cohen et al. 2005; Pederson et al. 2005). The 2010 survey was the fourth of its kind to be conducted in the Northeast since the year 2000. This report presents data collected from 20 New England locations from Narragansett Bay in Rhode Island to Cape Elizabeth, Maine.

#### **Methods**

This section covers the sampling sites and sampling method used in the 2010 RAS.

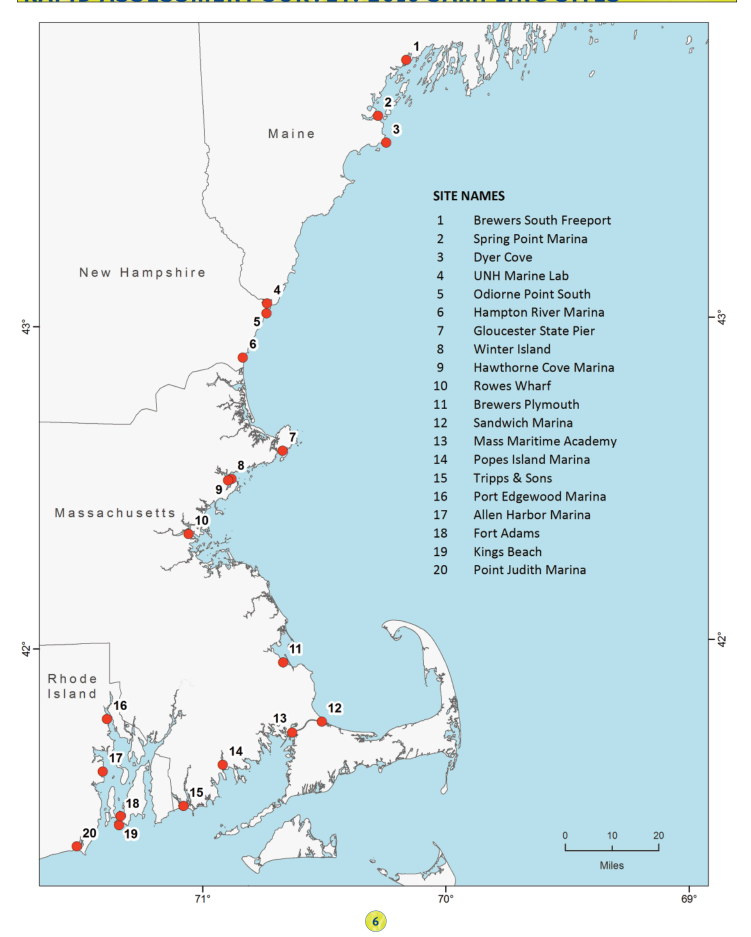
### **Sampling Sites**

The 2010 RAS targeted sampling at commercial ports and marinas and rocky intertidal sites in each of the four states within the study region. Previous surveys have concentrated exclusively on docks and piers, as it has been theorized that artificial substrates facilitate invasions and often serve as stepping stones for broad dispersal (Glasby et al. 2007). In 2010, the survey was expanded to include intertidal habitats (rocky shores) to permit comparisons of species and community assemblages between artificial and natural habitats. The survey began in North Kingston, Rhode Island, on July 25 and was completed in South Freeport, Maine, on July 31. Twenty coastal sites within five National Estuary Program (NEP) regions were surveyed in Rhode Island, Massachusetts, New Hampshire, and Maine. The following NEPs were included in the study: Narragansett Bay Estuary Program, Rhode Island; Buzzards Bay National Estuary Program, Massachusetts; Massachusetts Bays Program, Massachusetts; Piscatagua Region Estuaries Partnership, New Hampshire; and the Casco Bay Estuary Partnership, Maine.

### **Sampling Method**

Rapid assessment is a qualitative approach of visual search within a fixed area and/or time frame, and is focused on the identification of organisms within arm's reach (Pederson et al. 2005). For the 2010 RAS, biologists and expert taxonomists were brought together as a team to observe and identify all native and non-native species (see pg. 33). Categorization of species was based on professional judgment of

## RAPID ASSESSMENT SURVEY: 2010 SAMPLING SITES



RAS taxonomic team and as described by Carlton (2003) and Mathieson et al. (2008a,b). As in previous surveys, visual searches, including those conducted by a SCUBA diver, were limited to one hour per site. In addition to field identifications, collections were labeled, placed on ice, and returned to a laboratory for verification of species identification. Voucher specimens were also placed with the Harvard Museum of Comparative Zoology as applicable. Biomass samples and photographs for calculation of percent cover were collected from 16 marinas to compare non-native species to native species; however, these data are still in the process of being analyzed and are not presented in this report. Water quality measurements were taken

with a YSI 600XLM and YSI 55 at the surface and at depth for dock stations and at the surface at rocky shore sites. Secchi depth was also measured at dock stations (Table 23).

#### **Results**

Sampling locations and results are described in the following pages and are listed from north to south. Each listing includes the sampling date, time (one hour sampling per site), as well as a description of the site and listings of the non-native and cryptogenic (undefined origin) species found at each location. In all, 20 sites were sampled during the 2010 RAS, including 16 floating dock locations and four intertidal rocky shore sites.

## **Brewer South Freeport Marine, South Freeport, Maine** July 31, 2010, 13:30

Brewer South Freeport Marine is located on the banks of the Harraseeket River on the edge of Casco Bay. The marina provides 15 moorings and 100 boat slips with dockside depths of 14 feet. Sixty-seven species were found here during the 2010 RAS, including six non-native and 10 cryptogenic species.

Table 1a: Non-native species recorded at Brewer South Freeport Marine during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Carcinus maenas	European Green Crab
Bryozoa	Membranipora membranacea	Lacy Crust Bryozoan
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate

Table 1b: Cryptogenic species recorded at Brewer South Freeport Marine during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bugula simplex	Fan Bugula
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia geniculata	Knotted Thread Hydroid
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid
Mollusca	Cuthona gymnota	Sea Slug
Mollusca	Tenellia adspersa	Miniature Aeolis
Polychaeta	Harmothoe imbricata	Fifteen-Scale Worm
Tunicata	Ciona intestinalis	Sea Vase

#### Spring Point Marina, South Portland, Maine

July 31, 2010, 10:15

Located at the entrance of Portland Harbor and the mouth of the Fore River, Spring Point Marina is Maine's largest full-service marina. Portland Harbor, like many urban waterways, has been influenced by past industrial activities including papermaking, gasworks, tanning, and metal working. Seventy-eight species were found during the 2010 RAS, including nine non-native and 12 cryptogenic species.

Table 2a: Non-native species recorded at Spring Point Marina during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Praunus flexuosus	Opossum Shrimp
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Carcinus maenas	European Green Crab
Bryozoa	Membranipora membranacea	Lacy Crust Bryozoan
Cnidaria	Diadumene lineata	Orange Striped Anemone
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Tunicata	Ascidiella aspersa	European Tunicate
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate

Table 2b: Cryptogenic species recorded at Spring Point Marina during the 2010 RAS.

	· -	
Group	Species	Common Name/Description
Bryozoa	Bowerbankia imbricata	Bryozoan
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-mat
Cnidaria	Dynamena pumila	Sea Oak Hydroid
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia geniculata	Knotted Thread Hydroid
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid
Polychaeta	Harmothoe imbricata	Fifteen-Scale Worm
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Porifera	Leucosolenia botryoides	Pipe Sponge
Porifera	Sycon sp.	Sponge
Tunicata	Ciona intestinalis	Sea Vase



Sheath tunicate,
Botrylloides
violaceus, encrusts
mussels at Spring
Point Marina, South
Portland, Maine.

#### Dyer Cove, Cape Elizabeth, Maine

July 31, 2010, 08:30

Dyer Cove is a rocky intertidal inlet located along the shore of Maine's Casco Bay. A diverse array of seaweeds were present, accounting for half of the total species count for the site, far more than any other location on the survey. One hundred species were found during the 2010 RAS in total, including 11 non-native and six cryptogenic species.

Table 3a: Non-native species recorded at Dyer Cove during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Chlorophyta	Codium fragile ssp. fragile	Green Fleece
Mollusca	Littorina littorea	European Periwinkle
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Bonnemaisonia hamifera	Red Algae
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Diplosoma listerianum	Compound Tunicate

Table 3b: Cryptogenic species recorded at Dyer Cove during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bowerbankia imbricata	Bryozoan
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Dynamena pumila	Sea Oak Hydroid
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Porifera	Leucosolenia sp.	Pipe Sponge



The RAS survey team at Dyer Cove, Cape Elizabeth, Maine.

#### University of New Hampshire Marine Lab, Newcastle, New Hampshire

July 29, 2010, 13:15

Located at historic Fort Constitution in New Castle, New Hampshire, at the mouth of Portsmouth Harbor, the Coastal Marine Lab provides University of New Hampshire (UNH) faculty and students with access to the open waters of the Gulf of Maine and laboratory facilities with full-strength seawater capabilities. The lab features a new 325-foot research pier and dock that provide essential berth space for the UNH fleet of research vessels and shelter for experimental enclosures located under the fixed pier. The fouling community was composed of a mussel base supporting ascidians, barnacles, and sponges. Ninety species were found during the 2010 RAS, including 10 non-natives and 11 cryptogenic species.

Table 4a: Non-native species recorded at UNH Marine Lab during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Praunus flexuosus	Opossum Shrimp
Bryozoa	Membranipora membranacea	Lacy Crust Bryozoan
Mollusca	Littorina littorea	European Periwinkle
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Styela clava	Club Tunicate
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate

Table 4b: Cryptogenic species recorded at UNH Marine Lab during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bugula simplex	Fan Bugula
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia geniculata	Knotted Thread Hydroid
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid
Cnidaria	Dynamena pumila	Sea Oak Hydroid
Mollusca	Cuthona gymnota	Sea Slug
Mollusca	Tenellia adspersa	Miniature Aeolis
Polychaeta	Harmothoe imbricata	Fifteen-Scaled Worm
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Tunicata	Ciona intestinalis	Vase Tunicate

Hydroids and mussels at the UNH docks in Newcastle, New Hamshire.



#### **Odiorne Point South, Rye, New Hampshire**

July 29, 2010, 08:00

This rocky shore site is located just south of Odiorne State Park on the longest stretch of undeveloped land on the New Hampshire coast. Large sheltered tide pools and adjacent salt marshes provide extensive habitat for a diverse array of marine species. Thirty-three species were found during the 2010 RAS, including eight non-native and three cryptogenic species.



Sheath tunicate, Botrylloides violaceus, on the rocks at Odiorne Point, Rye, New Hampshire.

Table 5a: Non-native species recorded at Odiorne Point South during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Mollusca	Littorina littorea	European Periwinkle
Rhodophyta	Bonnemaisonia hamifera	Filamentous Red Algae
Rhodophyta	Neosiphonia harveyi	Red Algae
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Didemnum vexillum	Colonial Tunicate

Table 5b: Cryptogenic species recorded at Odiorne Point South during the 2010 RAS.

Group	Species	Common Name/Description
Cnidaria	Dynamena pumila	Sea Oak Hydroid
Cnidaria	Obelia geniculata	Knotted Thread Hydroid
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm

### Hampton River Marina, Hampton, New Hampshire

July 29, 2010, 10:00

Hampton River Marina is located within the Piscataqua River Estuary. The Marina features 144 boat slips with floating docks and wooden pilings. The fouling community was composed of mussels, barnacles, and ascidians. Eighty species were found during the 2010 RAS, including 11 nonnative and 12 cryptogenic species.

Hydroids, anemones, and sheath tunicate, Botrylloides violaceus, at the Hampton River Marina, Hampton, New Hampshire.



Table 6a: Non-native species recorded at Hampton River Marina during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Praunus flexuosus	Opossum Shrimp
Mollusca	Littorina littorea	European Periwinkle
Phaeophyceae	Melanosiphon intestinalis	Brown Algae
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Rhodophyta	Lomentaria clavellosa	Red Algae
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate

Table 6b: Cryptogenic species recorded at Hampton River Marina during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bowerbankia imbricata	Bryozoan
Bryozoa	Bugula stolonifera	Bryozoan
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia geniculata	Knotted Thread Hydroid
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid
Mollusca	Cuthona gymnota	Sea Slug
Mollusca	Tenellia adspersa	Miniature Aeolis
Polychaeta	Harmothoe imbricata	Fifteen-Scaled Worm
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Porifera	Leucosolenia botryoides	Pipe Sponge

### Jodrey State Pier, Gloucester, Massachusetts

July 30, 2010, 13:15

In 1993, the Jodrey State Pier was renovated to accommodate modern fishing vessels and a new fish processing plant. Facilities at the pier include a 54-slip marina for boats up to 100 feet in length, three berths for ships up to 145 feet in length, a 5,000-square-foot office building, a 50,000-square-foot fish processing facility, and a 40,000-square-foot freezer facility. The fouling community is composed of a mussel base with rich ascidian cover. Seventy-two species were found during the 2010 RAS, including 12 non-native and 13 cryptogenic species.

Sea vase tunicates, Ciona intestinalis, were common at the Jodrey State Pier, Gloucester, Massachusetts.



Table 7a: Non-native species recorded at Jodrey State Pier during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Bryozoa	Membranipora membranacea	Lacy Crust Bryozoan
Mollusca	Littorina littorea	European Periwinkle
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Ascidiella aspersa	European Tunicate
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Diplosoma listerianum	Compound Tunicate
Tunicata	Styela clava	Club Tunicate

Table 7b: Cryptogenic species recorded at Jodrey State Pier during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bowerbankia gracilis	Bryozoan
Bryozoa	Bugula simplex	Fan Bugula
Bryozoa	Bugula stolonifera	Bryozoan
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Laomedea calceolifera	Hydroid
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid
Polychaeta	Harmothoe imbricata	Fifteen-Scaled Worm
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Porifera	Leucosolenia botryoides	Pipe Sponge
Porifera	Sycon ciliatum	Sponge
Tunicata	Ciona intestinalis	Sea Vase

#### Winter Island, Salem, Massachusetts

July 30, 2010, 08:15

Winter Island is a marine recreational park located on Salem's eastern end at the mouth of Salem Harbor. The park features a public beach and a rocky intertidal shore that looks out over the navigation channels of Salem Sound. Sixty-eight species were found during the 2010 RAS, including 11 non-native and six cryptogenic species.



The RAS survey team at Winter Island, Salem, Massachusetts.

Table 8a: Non-native species recorded at Winter Island during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Bryozoa	Alcyonidium sp.	Encrusting Bryozoan
Mollusca	Littorina littorea	European Periwinkle
Rhodophyta	Bonnemaisonia hamifera	Red Algae
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Ascidiella aspersa	European Tunicate
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Styela clava	Club Tunicate

Table 8b: Cryptogenic species recorded at Winter Island during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bowerbankia imbricata	Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Dynamena pumila	Sea Oak Hydroid
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Tunicata	Ciona intestinalis	Sea Vase

#### Hawthorne Cove Marina, Salem, Massachusetts

July 30, 2010, 10:00

Hawthorne Cove Marina, part of the historic Salem shipping port, features a floating dock system with 100 boat slips. The fouling community includes a mussel base supporting ascidians and anemones, including the non-native *Sagartia elegans*, not recorded at any other sites during the assessment. A new non-native species, the European shrimp *Palaemon elegans*, was discovered here during this site visit. This is the first record of this species in North America. Sixty-nine species were found during the 2010 RAS, including 17 non-native and 12 cryptogenic species.



The non-native anemone, Sagartia elegans, was found at Hawthorne Cove Marina, Salem, Massachusetts.

Table 9a: Non-native species recorded at Hawthorne Cove Marina during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Palaemon elegans	European Rock Pool Shrimp
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Arthropoda	Praunus flexuosus	Opossum Shrimp
Bryozoa	Bugula neritina	Bryozoan
Bryozoa	Membranipora membranacea	Lacy Crust Bryozoan
Chlorophyta	Codium fragile ssp. fragile	Green Fleece
Cnidaria	Diadumene lineata	Orange Striped Anemone
Cnidaria	Sagartia elegans	Purple Anemone
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Ascidiella aspersa	European Tunicate
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Diplosoma listerianum	Compound Tunicate
Tunicata	Styela clava	Club Tunicate

Table 9b: Cryptogenic species recorded at Hawthorne Cove Marina during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Electra pilosa	Hairy Sea-Mat
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Bryozoa	Bugula stolonifera	Bryozoan
Bryozoa	Bugula simplex	Fan Bugula
Bryozoa	Bowerbankia gracilis	Bryozoan
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Mollusca	Placida dendritica	Sea Slug
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Polychaeta	Harmothoe imbricata	Fifteen-Scale Worm
Porifera	Leucosolenia botryoides	Pipe Sponge
Tunicata	Ciona intestinalis	Sea Vase

#### **Rowes Wharf, Boston, Massachusetts**

July 28, 2010, 11:30

The Marina at Rowes Wharf is located along the highly developed waterfront of Boston's inner harbor and is part of the Rowes Wharf luxury hotel and condominium complex. The marina features many floating docks frequented by international boaters. Water quality in Boston Harbor, monitored by the Massachusetts Water



Non-native tunicates encrust kelp blades at Rowes Wharf, Boston, Massachusetts.

Resource Authority (MWRA), has shown improvement since the opening of a wastewater treatment plant on Deer Island. The fouling community is composed of a mussel base supporting various ascidians, bryozoans, sponges, and sea anemones. Seventy-nine different species were found during the 2010 RAS, including 13 non-native and 12 cryptogenic species.

Table 10a: Non-native species recorded at Rowes Wharf during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Bryozoa	Membranipora membranacea	Lacy Crust Bryozoan
Cnidaria	Diadumene lineata	Orange Striped Anemone
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Grateloupia turuturu	Asian Red Seaweed
Rhodophyta	Lomentaria clavellosa	Red Algae
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Styela clava	Club Tunicate
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Ascidiella aspersa	European Tunicate
Tunicata	Botrylloides violaceus	Orange Sheath Tunicate

Table 10b: Cryptogenic species recorded at Rowes Wharf during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bowerbankia imbricata	Bryozoan
Bryozoa	Bugula simplex	Fan Bugula
Bryozoa	Bugula stolonifera	Bryozoan
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Laomedea calceolifera	Hydroid
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia geniculata	Knotted Thread Hydroid
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid
Polychaeta	Harmothoe imbricata	Fifteen-Scaled Worm
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Tunicata	Ciona intestinalis	Sea Vase

## **Brewer Plymouth Marine, Plymouth, Massachusetts** July 28, 2010, 08:30

Brewer Plymouth Marine is a boatyard and marina located in the historic Plymouth Harbor behind a scenic, narrow barrier beach and a stone breakwater. The marina features concrete floats with 100 seasonal slips that can accommodate boats up to 150 feet. Discharge from Town Brook adjacent to the marina creates a lens of freshwater over the seawater, which impacts the distribution of some species near the surface. The fouling community was composed of a mixed ascidian base. Sixty species were found during the 2010 RAS, including 11 non-native and seven cryptogenic species.



Non-native tunicates foul a rope at Brewer Plymouth Marine, Plymouth, Massachusetts.

Table 11a: Non-native species recorded at Brewer Plymouth Marine during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Chlorophyta	Codium fragile ssp. fragile	Green Fleece
Cnidaria	Diadumene lineata	Orange Striped Anemone
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Styela clava	Club Tunicate
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate

Table 11b: Cryptogenic species recorded at Brewer Plymouth Marine during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bowerbankia imbricata	Bryozoan
Bryozoa	Bugula simplex	Fan Bugula
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid
Porifera	Leucosolenia sp.	Sponge

#### Sandwich Marina, Sandwich, Massachusetts

July 27, 2010, 13:15

Sandwich Marina, opened in 1989, is an important site for monitoring the northerly progression of non-native species via the Cape Cod Canal. The marina features a floating dock system, which includes 140 seasonal slips, 42 commercial slips, and 24 transient slips. The fouling community was composed primarily of solitary tunicates as well as a large population of the native anemone Metridium senile. Eighty-five species were found during the 2010 RAS, including 13 non-native and 12 cryptogenic species.



Floating docks at Sandwich Marina, Sandwich, Massachusetts.

Table 12a: Non-native species recorded at Sandwich Marina during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Bryozoa	Membranipora membranacea	Lacy Crust Bryozoan
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Grateloupia turuturu	Asian Red Seaweed
Rhodophyta	Lomentaria orcadensis	Red Algae
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Ascidiella aspersa	European Tunicate
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Styela clava	Club Tunicate

Table 12b: Cryptogenic species recorded at Sandwich Marina during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bugula simplex	Fan Bugula
Bryozoa	Bugula stolonifera	Bryozoan
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Gonothyraea loveni	Hydroid
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia geniculata	Knotted Thread Hydroid
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Polychaeta	Harmothoe imbricata	Fifteen-Scaled Worm
Porifera	Leucosolenia sp.	Sponge
Porifera	Sycon ciliatum	Sponge
Tunicata	Ciona intestinalis	Sea Vase



#### Massachusetts Maritime Academy, Bourne, Massachusetts

July, 27, 2010 10:00

The Massachusetts Maritime Academy is located at the southern end of the Cape Cod Canal. The academy's private docking area features one permanent floating dock of approximately 70 meters. Several vessels are docked there including the USTS Kennedy, which frequently travels around the world for training exercises. There are also seasonal floating docks for smaller vessels. The fouling community on the docks was



diverse with a base of mussels and solitary tunicates including *Styela clava*. Many different ascidian species were found here, including the native *Aplidium constellatum*, not recorded at any other sites during the assessment. Eighty-one species were were found during the 2010 RAS, including 14 non-native and 11 cryptogenic species.

Table 13a: Non-native species recorded at Massachusetts Maritime Academy during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Chlorophyta	Codium fragile ssp. fragile	Green Fleece
Cnidaria	Diadumene lineata	Orange Striped Anemone
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Grateloupia turuturu	Asian Red Seaweed
Rhodophyta	Lomentaria clavellosa	Red Algae
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Styela canopus	Rough Tunicate
Tunicata	Ascidiella aspersa	European Tunicate
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Styela clava	Club Tunicate

Table 13b: Cryptogenic species recorded at Massachusetts Maritime Academy during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bugula simplex	Fan Bugula
Bryozoa	Bugula stolonifera	Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Clytia hemisphaerica	Hydroid
Cnidaria	Laomedea calceolifera	Hydroid
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia longissima	Bushy Wine-glass Hydroid
Polychaeta	Harmothoe imbricata	Fifteen-scaled worm
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Porifera	Leucosolenia botryoides	Pipe Sponge
Tunicata	Ciona intestinalis	Sea Vase

#### Pope's Island Marina, New Bedford, Massachusetts

July 27, 2010, 08:00

Pope's Island Marina is a public boat facility with 198 boat slips. The marina was opened in 1993 with assistance from the Massachusetts Department of Conservation and Recreation and is currently maintained and operated by the New Bedford Harbor Development Commission. The marina is located on the south side of Pope's Island in the upper region of New Bedford Harbor, a superfund site. The base of the fouling community was composed of encrusting bryozoans and the alcareous tubes of the serpulid polychaete *Hydroides dianthus*.



Sixty-seven species were found during the 2010 RAS, including 10 non-native and eight cryptogenic species.

Sheath tunicate,
Botrylloides violaceus,
and star tunicate,
Botryllus schlosseri,
overgrow the native
sea grape tunicate,
Molgula manhattensis,
at Pope's Island Marina,
New Bedford, Massachusetts.

Table 14a: Non-native species recorded at Pope's Island Marina during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Chlorophyta	Codium fragile ssp. fragile	Green Fleece
Cnidaria	Diadumene lineata	Orange Striped Anemone
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Ascidiella aspersa	European Tunicate
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Styela clava	Club Tunicate

Table 14b: Cryptogenic species recorded at Pope's Island Marina during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bowerbankia gracilis	Bryozoan
Bryozoa	Bowerbankia imbricata	Bryozoan
Bryozoa	Bugula simplex	Fan Bugula
Bryozoa	Bugula stolonifera	Bryozoan
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Cnidaria	Halecium halecinum	Herringbone Hydroid
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid

## F.L. Tripp & Sons, Westport, Massachusetts

July 26, 2010, 08:15

F.L. Tripp & Sons boatyard and marina is located on the Westport River between Rhode Island Sound and Buzzards Bay. The marina features 178 boat slips and is situated on the inland side of Horseneck Beach State Reservation. The fouling community was composed of a mussel base that supported a rich assortment of ascidians and hydroids. Eighty species were found during the 2010 RAS, including 15 non-native and eight cryptogenic species.



Table 15a: Non-native species recorded at F.L. Tripp & Sons during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Bryozoa	Bugula neritina	Bryozoan
Chlorophyta	Codium fragile ssp. fragile	Green Fleece
Cnidaria	Diadumene lineata	Orange Striped Anemone
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Grateloupia turuturu	Asian Red Seaweed
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Diplosoma listerianum	Compound Tunicate
Tunicata	Styela canopus	Rough Tunicate
Tunicata	Styela clava	Club Tunicate

Table 15b: Cryptogenic species recorded at F.L. Tripps & Sons during the 2010 RAS.

Group	Species	Common Name/ Description
Bryozoa	Amathia vidovici	Bryozoan
Bryozoa	Bowerbankia imbricata	Bryozoan
Bryozoa	Bugula stolonifera	Bryozoan
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid
Polychaeta	Harmothoe imbricata	Fifteen-Scaled worm
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Tunicata	Ciona intestinalis	Sea Vase

### Port Edgewood Marina, Cranston, Rhode Island

July 25, 2010, 07:35

Located in the northern region of Providence Harbor adjacent to a large industrial park, Port Edgewood is one of many areas of the Providence River that has been filled over the last century to create shipyards, highways, wharves, and naval bases. The marina includes three large wooden floats and 160 seasonal and transient boat slips. The fouling community was dominated by a mussel base with an abundance of ascidians and bryozoans. This site had the lowest average salinity (25.3 ppt) of any site sampled during the 2010 RAS. Fifty-two species were found during the 2010 RAS, including six nonnative and six cryptogenic species.

> Barnacles encrust a bumper and chain at Port Edgewood Marina, Cranston, Rhode Island.



Table 16a: Non-native species recorded at Port Edgewood Marina during the 2010 RAS

Group	Species	Common Name/Description
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Cnidaria	Diadumene lineata	Orange Striped Anemone
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate

Table 16b: Cryptogenic species recorded at Port Edgewood Marina during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bowerbankia sp.	Bryozoan
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Polychaeta	Harmothoe imbricata	Fifteen-Scaled Worm
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Porifera	Leucosolenia botryoides	Pipe Sponge

### Allen Harbor Marina, North Kingston, Rhode Island

July 25, 2010, 09:30

Allen Harbor Marina is located on the western side of Narragansett Bay on the corner of the former Quonset-Davisville Naval Base. The marina features a wooden dock system with 80 moorings and 66 slips and is located within a semi-enclosed, 17.5-acre harbor surrounded by heavily industrialized lands. The fouling community was dominated by a barnacle base that supported anemones, sponges, and ascidians. Fifty-nine species were found during the 2010 RAS, including eight non-native and five cryptogenic species.

> Native sea grape, Molgula manhattensis, at Allen Harbor Marina, North Kingston, Rhode Island.



Table 17a: Non-native species recorded at Allen Harbor Marina during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Carcinus maenas	European Green Crab
Cnidaria	Diadumene lineata	Orange Striped Anemone
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Grateloupia turuturu	Asian Red Seaweed
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Styela clava	Club Tunicate

Table 17b: Cryptogenic species recorded at Allen Harbor Marina during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bowerbankia imbricata	Bryozoan
Bryozoa	Bugula simplex	Fan Bugula
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Bryozoa	Conopeum reticulum	Encrusting Bryozoan
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid



#### Fort Adams State Park, Newport, Rhode Island

July 26, 2010, 10:45

Fort Adams State Park is located at the mouth of Newport Harbor facing the East Passage of Narragansett Bay. Construction of the fort began in 1824 and was completed 30 years later. The fort was deeded to the state of Rhode Island in 1966 and has since become a major public access point into Narragansett Bay and a recreational attraction. The 105-acre park includes a small, semi-enclosed marina at the southern-most point. The fouling community on the wooden docks was composed of a mussel base with a covering of the non-native colonial tunicate *Didemnum vexillum*, and the cryptogenic tunicate Ciona intestinalis. Seventy-six species were found during the 2010 RAS, including 17 non-native and 13 cryptogenic species.

A grass shrimp, Palaemonetes sp., and tunicate, Didemnum vexillum, amongst mussels, anemones, and other tunicate species at Fort Adams State Park, Newport, Rhode Island.

Table 18a: Non-native species recorded at Fort Adams State Park during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Arthropoda	Praunus flexuosus	Opossum Shrimp
Bryozoa	Bugula neritina	Bryozoan
Bryozoa	Membranipora membranacea	Lacy Crust Bryozoan
Chlorophyta	Codium fragile ssp. fragile	Green Fleece
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Grateloupia turuturu	Asian Red Seaweed
Rhodophyta	Heterosiphonia japonica	Red Algae
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Ascidiella aspersa	European Tunicate
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Diplosoma listerianum	Compound Tunicate
Tunicata	Styela clava	Club Tunicate

Table 18b: Cryptogenic species recorded at Fort Adams State Park during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Bowerbankia gracilis	Bryozoan
Bryozoa	Bugula simplex	Fan Bugula
Bryozoa	Bugula stolonifera	Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Laomedea calceolifera	Hydroid
Cnidaria	Obelia dichotoma	Sea Thread Hydroid
Cnidaria	Obelia geniculata	Knotted Thread Hydroid
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid
Polychaeta	Harmothoe imbricata	Fifteen-Scaled Worm
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm
Porifera	Leucosolenia botryoides	Pipe Sponge
Porifera	Sycon ciliatum	Sponge
Tunicata	Ciona intestinalis	Sea Vase

#### Kings Beach, Newport, Rhode Island

July 26, 2010, 13:30

This popular diving and fishing spot is located on the southern end of Newport. The rocky intertidal habitat in the western cove and sandy subtidal eastern cove support a rich diversity of fish species and a thriving eelgrass bed, commonly used as a source of eelgrass for restoration projects throughout Narragansett Bay. Sixty-five species were found during the 2010 RAS, including 13 non-native and three cryptogenic species.



Sheath tunicate,
Botrylloides
violaceus, star
tunicate, Botryllus
schlosseri, and
tube-building
polychaetes at
Kings Beach,
Newport, Rhode
Island.

Table 19a: Non-native species recorded at Kings Beach during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Chthamalus fragilis	Barnacle
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Chlorophyta	Codium fragile ssp. fragile	Green Fleece
Cnidaria	Diadumene lineata	Orange Striped Anemone
Mollusca	Littorina littorea	European Periwinkle
Rhodophyta	Gracilaria vermiculophylla	Red Algae
Rhodophyta	Grateloupia turuturu	Asian Red Seaweed
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Diplosoma listerianum	Compound Tunicate

Table 19b: Cryptogenic species recorded at Kings Beach during the 2010 RAS.

Group	Species	Common Name/Description
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan
Bryozoa	Electra pilosa	Hairy Sea-Mat
Cnidaria	Dynamena pumila	Sea Oak Hydroid

### Point Judith Marina, South Kingston, Rhode Island

July 25, 2010, 13:00

The Point Judith Marina is located on the southern end of Narragansett Bay within the sheltered enclosure of Point Judith Pond. The marina features a large system of floating docks and wooden pilings. In 2008, the Rhode Island Coastal Resources Management Council designated Point Judith as Rhode Island's second Clean Marina, a distinction that reflects the use of Best Management Practices (BMPs) and innovative pollution control strategies. The fouling community was composed of a barnacle base with an abundance of anemones and bryozoans. Seventy-three species were found during the 2010 RAS, including 15 non-native and 11 cryptogenic species.



The colonial tunicate, Diplosoma listerianum, overgrows the European tunicate, Ascidiella aspersa, amongst mussels, bryozoans, and other tunicates at Point Judith Marina, South Kingston, Rhode Island.

Table 20a: Non-native species recorded at Point Judith Marina during the 2010 RAS.

Group	Species	Common Name/Description
Arthropoda	Caprella mutica	Skeleton Shrimp
Arthropoda	Carcinus maenas	European Green Crab
Arthropoda	Hemigrapsus sanguineus	Asian Shore Crab
Bryozoa	Bugula neritina	Bryozoan
Chlorophyta	Codium fragile ssp. fragile	Green Fleece
Cnidaria	Diadumene lineata	Orange Striped Anemone
Porifera	Halichondria bowerbanki	Bread Crumb Sponge
Rhodophyta	Grateloupia turuturu	Asian Red Seaweed
Rhodophyta	Neosiphonia harveyi	Filamentous Red Algae
Tunicata	Ascidiella aspersa	European Tunicate
Tunicata	Botrylloides violaceus	Sheath Tunicate
Tunicata	Botryllus schlosseri	Star Tunicate
Tunicata	Didemnum vexillum	Colonial Tunicate
Tunicata	Diplosoma listerianum	Compound Tunicate
Tunicata	Styela clava	Club Tunicate

Table 20b: Cryptogenic species recorded at Point Judith Marina during the 2010 RAS.

Group	Species	Common Name/Description		
Bryozoa	Bowerbankia gracilis	Bryozoan		
Bryozoa	Bugula simplex	Fan Bugula		
Bryozoa	Bugula stolonifera	Bryozoan		
Bryozoa	Cryptosula pallasiana	Encrusting Bryozoan		
Cnidaria	Clytia hemisphaerica	Hydroid		
Cnidaria	Obelia longissima	Bushy Wine-Glass Hydroid		
Mollusca	Placida dendritica	Sea Slug		
Polychaeta	Harmothoe imbricata	Fifteen-Scaled worm		
Polychaeta	Lepidonotus squamatus	Rusty Scaleworm		
Porifera	Leucosolenia botryoides	Pipe Sponge		
Tunicata	Ciona intestinalis	Sea Vase		

## Summary

In total, 314 species were documented during the survey, including 259 native, 29 non-native, and 26 cryptogenic species (Table 22a, b). The Massachusetts Bays NEP region had the highest number of non-native species detected overall with 24, followed by the Narragansett Bay NEP region with 21 non-native species (Table 22a). The number of non-native species has not increased dramatically since the first survey in 2000 (Table 21). Levels of non-native species are well below areas such as Southern California (69 species), but similar to levels found in Puget Sound and Willapa Bay on the U.S. West Coast (Cohen et al. 1998, 2001, 2005).

Table 21: Rapid assessment surveys conducted along the Northeast coast since 2000.

Year	Sites Sampled	Geographic Range of Survey	Non-Native Species
2000	34	Narragansett Bay (RI) to Gloucester (MA)	32
2003	20	Staten Island (NY) to Portland (ME)	29
2007	17	Buzzards Bay (MA) to Rockland (ME)	26
2010	20	Narragansett Bay (RI) to Cape Elizabeth (ME)	29

Tunicata and Rhodophyta were on the whole the most diverse group in the survey, each with seven species recorded. These taxa were also among the most common; the colonial tunicates *Botrylloides violaceus* and *Botryllus schlosseri* were found at all sampling locations and the red algae *Neosiphonia* 

harveyi was found at 95% of sites. As with prior surveys, native species were in the majority, representing 82% of the total number of species identified.

Rocky shore sites and floating dock sites had similar numbers of non-native species. Kings Beach in Rhode Island had the highest number of non-native species at a rocky shore site with 13, while Dyer Cove in Maine had the highest number of total species overall (100 species). Fort Adams in Rhode Island and Hawthorne Cove Marina in Massachusetts were tied for the highest number of non-native species with 17. Interestingly, Hawthorne Cove Marina is also where a new invader, the European shrimp *Palaemon elegans*, was discovered by the RAS taxonomic team during this survey. The Rocky Shore site at Odiorne Point South in New Hampshire had the lowest number of species detected overall with 33, while the nearby docks at the UNH Marine Lab in New Hampshire had the highest number of total species for a floating dock sites with 90 species. The number of non-native species recorded at the site, however, was similar: eight species for Odiorne Point South and 10 for the UNH Marine Lab.



Invasive species were not just restricted to the intertidal: non-native wildflowers at Dyer Cove, Cape Elizabeth, Maine.

Table 22a: List of the 29 non-native marine species identified during the 2010 Rapid Assessment Survey.

Species	NBEP	ВВР	MBP	PREP	CBEP	Occurrence
Chlorophyta						
Codium fragile ssp.			.,			450/
fragile	Х	Х	Х		X	45%
Rhodophyta						
Bonnemaisonia			v	v	v	15%
hamifera			Х	Х	X	1570
Gracilaria	x					10%
vermiculophylla	^					
Grateloupia turuturu	X	X	Х			30%
Heterosiphonia	х					10%
japonica						1070
Lomentaria		Х	Х			15%
clavellosa						1070
Lomentaria			x			5%
orcadensis						
Neosiphonia harveyi	X	X	Х	Х	X	95%
Phaeophyceae						
Melanosiphon				X		5%
intestinalis						
Porifera						
Halichondria	Х	Х	X	X	X	70%
bowerbanki						
Cnidaria						550/
Diadumene lineata	X	X	Х		X	55%
Sagartia elegans			Х			5%
Mollusca						
Littorina littorea	X		Х	Х	X	30%
Arthropoda:						
Amphipoda						2501
Caprella mutica	X	X	Х	Х	X	65%
Arthropoda:						
Sessilia						F0/
Chthamalus fragilis	X					5%
Arthropoda:						
Mysida Praunus flexuosus						250/
	X		Х	Х	Х	25%
Arthropoda: Decapoda						
Carcinus maenas	×	X	Х	×	×	80%
Hemigrapsus	^			^		00 /0
sanguineus	X	X	X		X	70%
Palaemon elegans			X			5%
Bryozoa			^			5 /0
Alcyonidium sp.			X			5%
Aloyonididin sp.			^			J /0

NATIONAL ESTUARY PROGRAM ABBREVIATIONS

Narragansett Bay Estuary Program = NBEP

Buzzards Bay National Estuary Program = BBP

Massachusetts Bays Program = MBP

Piscataqua Region Estuaries Partnership = PREP

Casco Bay Estuary
Partnership = CBEP

Occurrence = number of sites where species was recorded/total number of sites.

Botryllus schlosseri	Х	Х	Х	Х	Х	100%
Styela canopus		Х			Х	10%
Styela clava	Х	Х	Х	Х	Х	65%
Total Species/Region	21	17	24	13	16	-

Table 22b: List of the 26 cryptogenic marine species identified during the 2010 Rapid Assessment Survey.

Species	NBEP	ВВР	МВР	PREP	CBEP	Occurrence
Polychaeta						
Lepidonotus squamatus	Х	X	Х	Х	Х	70%
Harmothoe imbricata	Х	Х	Х	Х	Х	75%
Bryozoa						
Amathia vidovici		Х				10%
Bowerbankia gracilis	Х	Х	Х		Х	30%
Bowerbankia imbricata	Х	Х		Х	Х	45%
Bugula stolonifera	Х	Х	Х	Х		50%
Bugula simplex	Х	Х	Х	Х	Х	60%
Conopeum reticulum	Х					5%
Electra pilosa	Х	Х	Х	Х	Х	70%
Cryptosula pallasiana	Х	Х	Х	Х	Х	75%
Cnidaria						
Ectopleura larynx				Х		5%
Halecium halecinum		X				5%
Pennaria disticha	Х					5%
Gonothyraea loveni		X	Х			10%
Clytia hemisphaerica	Х	Х				15%
Laomedea calceolifera	Х	Х	Х			20%
Dynamena pumila			Х	Х	Х	30%
Obelia geniculata	Х	Х	Х	Χ	Х	40%
Obelia longissima	Х	Х	Х	Χ	Х	65%
Obelia dichotoma	Х	Х	Х	Χ	Х	75%
Mollusca						
Placida dendritica	Х		Х			10%
Tenellia adspersa				Χ	Х	15%
Cuthona gymnota				Χ	Х	20%
Porifera						
Sycon sp.	Х				Х	20%
Leucosolenia sp.	Х	Х	X	Χ	Х	55%
Tunicata						
Ciona intestinalis	Х	Х	X	Χ	Х	60%
Total Species/Region	20	18	18	18	18	-

## Conclusions

The value of Rapid Assessment Surveys will only increase over time as consecutive datasets come together. Multiple surveys conducted over an extended period of time support the formation of a comprehensive dataset that will provide the public and policy makers with better information concerning the status of non-native species in the region. The taxonomic team has expertise in both native and non-native species, making the data invaluable for identifying new species not previously reported. For example, new species such as the invasive tunicate *Didemnum vexillum*, the non-native isopod *Synidotea laevidorsalis*, and the shrimp *Palaemon elegans* have all been identified in the region by the RAS taxonomic teams. In addition, the survey has led to the reclassification of species formerly assumed to be native. For example, several species of marine algae, formerly thought to be native to the region, were correctly reclassified as non-native from information gathered by previous surveys (Mathieson et al. 2008a,b).

Building on these results, the research team can begin to examine trends, impacts, and management implications more closely. The addition of rocky shore sites in 2010 has enabled insights into the spread of non-native species outside of likely introduction sites (marinas and docks) to natural substrates. The similar numbers of non-native species at both types of sampling sites adds evidence to the theory of invasive species spread, but there is much to learn. Long-term regional studies like the RAS are critical to improving our understanding of invasive species dynamics and for the examination of trends in relation to climate change and continued invasion pressure.

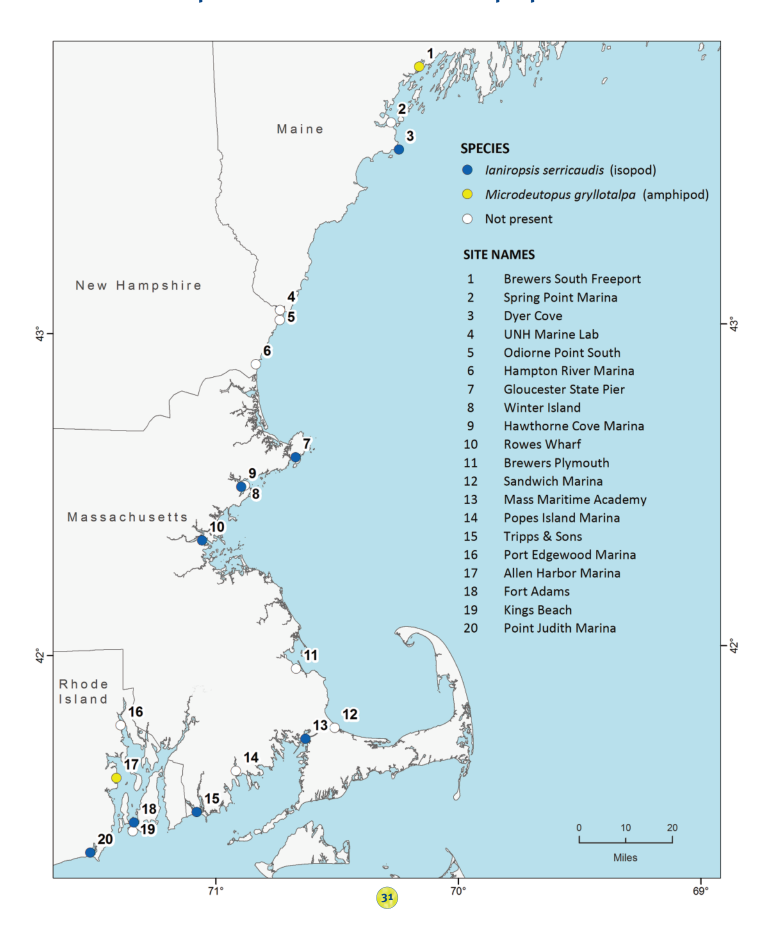
### Spotlight: Non-Native Isopoda and Gammaridean Amphipoda

During the survey, the non-native isopod *laniropsis serricaudis* was discovered at eight survey locations. This species, native to Asia, was also likely found during the 2007 and 2003 surveys but not definitively identified until now. The amphipod *Microdeutopus gryllotalpa*, which was recorded during the 2003 survey in Buzzards

Bay and Long Island Sound, was found in Narragansett Bay and as far north as Casco Bay during the 2010 survey. In addition, a number of other amphipod species collected by the survey team are still in the process of being identified. This highlights the importance of the Rapid Assessment Survey taxonomic team in tracking existing species and in the discovery of new invaders, which may be cryptic and otherwise undetectable by non-targeted surveys. Publications for the new records of *laniropsis serricaudis*, and also the European shrimp *Palaemon elegans*, are currently in production.



# RAPID ASSESSMENT SURVEY: 2010 Distribution of Non-Native Isopoda and Gammaridean Amphipoda



## **Appendix**

Table 23: Water Quality Data was collected using compact sondes (YSI 600XLM and YSI 55) as well as a secchi disk. Measurements were collected at the surface only at rocky shore sites (RS).

SITE	Max Depth (m)	Surface Temp (°C)	Surface DO [mg/L]	Surface Salinity (ppt.)	Max Depth Temp (°C)	Max Depth DO [mg/L]	Max Depth Salinity (ppt.)	Secchi Depth (m)
Port Edgewood	3.00	25.7	8.29	25.2	25.4	6.44	25.4	0.75
Brewers S. Freeport	3.25	17.7	7.76	30.7	17.2	7.70	30.9	1.0
Spring Point Marina	3.00	17.6	8.38	29.1	15.7	7.17	30.4	2.5
Dyer Cove	n/a	15.3	10.1	30.2	n/a	n/a	n/a	n/a
UNH	5.75	17.0	8.02	30.5	15.2	8.20	30.8	3.5
Odiorne Point South	n/a	19.4	7.42	31.0	n/a	n/a	n/a	n/a
Hampton Marina	1.75	19.9	6.64	31.1	18.6	6.16	31.0	1.8
Jodrey Pier	5.25	19.3	6.64	31.2	12.3	7.72	31.2	2.8
Winter Island	n/a	18.3	7.95	30.8	n/a	n/a	n/a	n/a
Hawthorne Cove	2.00	19.7	7.66	31.3	18.6	6.64	31.3	2.0
Rowes Wharf	6.00	19.3	7.41	30.6	17.4	7.04	30.8	2.0
Brewers Plymouth	2.75	20.9	6.87	17.7	20.0	7.45	30.9	2.0
Sandwich Marina	5.00	22.0	6.98	30.3	19.3	95.4	30.6	5.0
Mass Maritime	4.00	22.5	7.16	30.6	22.5	7.24	30.6	3.0
Pope's Island	3.50	24.2	2.78	30.2	24.2	4.53	30.6	1.8
F.L. Tripp & Sons	3.10	21.6	6.90	31.3	21.6	6.59	31.4	2.0
Allen Harbor	3.75	25.8	8.78	27.8	23.8	1.89	29.8	1.5
Fort Adams	3.00	22.4	6.88	30.6	21.7	5.40	30.6	3.0
Kings Beach	n/a	21.4	12.8	31.2	n/a	n/a	n/a	n/a
Point Judith	1.50	25.5	8.64	30.3	25.1	7.92	30.4	1.5

## Rapid Assessment Survey Team

The field team for the 2010 RAS included marine scientists with varying specialties.

Participant Name	Specialty/Role	Affiliation
FIELD TEAM		
Charles Lambert	Tunicata Taxonomy	California State University, Fullerton
Gretchen Lambert	Tunicata Taxonomy	California State University, Fullerton
ames Carlton	General Taxonomy	Williams College-Mystic Seaport
Arthur Mathieson	Algae Taxonomy	University of New Hampshire
Niels Hobbs	Arthropoda Taxonomy	Salem Sound Coastwatch
Antonio Carlos Marques	Cnidaria Taxonomy	Universidade de Sao Paulo
Adriaan Gittenberger	Underwater Photographer/ General Taxonomy	Leiden Bio Science Park
Walter Lambert	General Taxonomy	Framingham State University
enn Dijkstra	General Taxonomy/Biomass Collection	Wells National Estuarine Research Reserve
udy Pederson	Co-Organizer/General Taxonomy	MIT Sea Grant
Larry Harris	General Taxonomy	University of New Hampshire
Lauren Stefaniak	Tunicata Taxonomy	University of Connecticut
Cascade Sorte	Biomass/Lab and Field Assistant	Northeastern University Marine Science Cente
Adrienne Pappal	Co-Organizer, Dockmaster/Logistics	MA Office of Coastal Zone Management
Sara Grady	Water Quality, Annelida Taxonomy	Mass Bays Program
an Smith	Co-Organizer/Logistics	MA Office of Coastal Zone Management
Linsey Haram	Decapoda/Lab and Field Assistant	Williams College-Mystic Seaport
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Christopher McIntyre	Lab, Field Assistant/ Data Analysis, Reporting	University of Massachusetts Boston
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Renée Eriksen	Algae/Lab and Field Assistant	University of New Hampshire
Megan McCuller	Biomass/Lab and Field Assistant	University of New Hampshire
SUPPORT TEAM		
Greg Booma	Data Management	MIT Sea Grant College Program
Kevin Cute	Logistics/RI	RI Coastal Resources Management Council
Curtis Bohlen	Logistics/NH	Casco Bay Estuary Program
Beverly Bayley-Smith	Logistics/ME	Casco Bay Estuary Program
Tracy Warncke	Logistics/Buzzards Bay, MA	Buzzards Bay Estuary Program
Barbara Warren	Logistics/Salem Sound, MA	Salem Sound Coastwatch
ay Baker	Logistics/MA	Mass Bays Program
Michele Tremblay	Logistics/Fiscal	Northeast Aquatic Nuisance Species Panel

## References

Campbell ML, Gould B, Hewitt CL. 2007. Survey evaluations to assess marine bioinvasions. Marine Pollution Bulletin 55:360-378.

Carlton JT. 1985. Transoceanic and interoceanic dispersal of coastal marine organisms: the biology of ballast water. Oceanography and Marine Biology an Annual Review 23: 313-371.

Carlton JT. 2003. A checklist of the introduced and cryptogenic marine and estuarine organisms from Nova Scotia to Long Island Sound. 2nd Edition. Williams College-Mystic Seaport Maritime Studies Program. Mystic, CT.

Cohen AN, Berry H, Mills C, Milne D, Britton-Simmons K, Wonham M, Secord D, Barkas JA, Bingham B, Bookheim B, Byers J, Chapman JW, Cordell J, Dumbauld B, Fukuyama A, Harris LH, Kohn A, Li K, Mumford T, Radashevsky V, Sewell A, Welch K. 2001. Report of the Washington State exotics expedition 2000: A rapid assessment survey of exotic species in the shallow waters of Elliot Bay, Totten and Eld Inlets, and Willapa Bay. Nearshore Habitat Program, Washington State Department of Natural Resources, Olympia, WA. 47 pp.

Cohen AN, Mills CE, Berry H, Wonham MJ, Bingham B, Bookheim B, Carlton JT, Chapman JW, Cordell JR, Harris LH, Klinger T, Kohn A, Lambert CC, Lambert G, Li K, Secord D, Toft J. 1998. Report of the Puget Sound Expedition, September 8-16, 1998: A rapid assessment survey of nonindigenous species in the shallow waters of Puget Sound. Nearshore Habitat Program, Washington State Department of Natural Resources, Olympia, WA. 37 pp.

Cohen AN, Harris LH, Bingham BL, Carlton JT, Chapman JW, Lambert CC, Lambert G, Ljubenkov JC, Murray SN, Rao LC. 2005 Biological assessment survey for exotic organisms in Southern California Bays and Harbors, and abundance in port and non-port areas. Biological Invasions 7(6): 995-1002.

Glasby TM, Connell SD, Holloway MG, Hewitt CL. 2007. Nonindigenous biota on artificial structures: could habitat creation facilitate biological invasions? Marine Biology 151(3): 887-895.

Lodge DM, Williams S, MacIsaac HJ, Hayes KR, Leung B, Reichard S, Mack RN, Moyle PB, Smith M, Andow DA, Carlton JT, McMichael A. 2006. Biological invasions: Recommendations for U.S. policy and management. Ecological Applications 16:2035–2054.

Mathieson AC, Pederson J, Dawes CJ. 2008a. Rapid assessment surveys of fouling and introduced seaweeds in the northeastern Atlantic. Rhodora 110(944): 406-478.

Mathieson AC, Pederson JR, Neefus CD, Dawes CJ, Bray TL. 2008b. Multiple assessments of introduced seaweeds in the North Atlantic. ICES Journal of Marine Science 65: 730-741.

Parker IM, Simberloff D, Lonsdale WM, Goodell K, Wonham M, Kareiva PM, Williamson MH, Van Holle B, Moyle PB, Byers JE, Goldwasser L. 1999. Impact: Toward a framework for understanding the ecological effects of invaders. Biological Invasions 1: 3-1.

Pederson J, Bullock R, Carlton JT, Dijkstra J, Dobroski N, Dyrynda P, Fishers R, Harris L, Hobbs N, Lambert G, Lazo-Wasem E, Mathieson A, Miglietta M, Smith J, Smith J III, Tyrrell M. 2005. Marine invaders in the northeast: Rapid assessment survey of non-native and native marine species of floating dock communities, report of the August 3-9, 2003, survey. Publication No. 05-03. Cambridge: Massachusetts Institute of Technology, Sea Grant College Program. 40 pp.

Pimentel D, Zuniga R, Morrison D. 2005. Update on the environmental and economic costs associated with alien-invasive species in the United States. Ecological Economics 52: 273-288.

Ruiz GM, Fofonoff PW, Carlton JT, Wonham MJ, Hines AH. 2000. Invasion of coastal marine communities in North America: Apparent patterns, processes, and biases. Annual Review of Ecology and Systematics 31: 481-531.

Vitousek PM, Mooney HA, Lubchenco J, Melillo JM. 1997. Human domination of Earth's ecosystems. Science 277:494-499.

