2007 outfall monitoring overview RESULTS

Massachusetts Water Resources Authority

Environmental Quality Department Report 2008-17





2007 Outfall Monitoring Overview RESULTS

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Summary

Each year, the Massachusetts Water Resources Authority (MWRA) prepares this report, an overview of environmental monitoring related to the Massachusetts Bay sewage effluent outfall. The report includes data collected through effluent, water-column, seafloor, and fish-and-shellfish monitoring. It presents information relevant to the MWRA Contingency Plan, including threshold exceedances, responses, and corrective actions.

This year's outfall monitoring overview presents monitoring program results for effluent and field data from 2007, marking seven full years since discharge was diverted from the shallower, more confined waters of Boston Harbor to the deeper waters of Massachusetts Bay (post-diversion monitoring). It compares all results to Contingency Plan thresholds. The overview also includes sections on special studies and the Stellwagen Bank National Marine Sanctuary.

Concentrations of most contaminants in the effluent continued to fall in 2007. Solids, biological oxygen demand, and total metals loads reached new lows. Once used as a sewage-effluent tracer, silver is now only rarely detected in the effluent. Total nitrogen loads, which are not as effectively removed from effluent as organic matter, and toxic contaminants, have remained about the same as the past few years.

There was one Contingency Plan caution level threshold exceedance during the year (Table 1). It came in water-column monitoring, when the nearfield mean winter/spring concentration of the nuisance algal species *Phaeocystis pouchetii* reached 2.15 million cells per liter, exceeding the caution level of 2.02 million cells per liter. The wide geographical extent of the *Phaeocystis* blooms that have occurred each year since 2000 suggests that regional processes, rather than the outfall, have been responsible for the increasing frequency and duration of *Phaeocystis* blooms. There were no exceedances of effluent, sea-floor, or fish-and-shellfish thresholds. There have been no exceedances of threshold parameters for the sea floor throughout the duration of the monitoring program, and no threshold exceedances have been attributed to unexpected adverse effects of the outfall discharge.

Special studies in 2007 included assessments of floatable debris in the effluent and ambient waters near the outfall; ongoing study of nutrient flux at the sediment-water interface; marine mammal observations; evaluation of the fish-and-shellfish monitoring program; assessment of the effects of combined sewer overflows on Boston Harbor sediments; and compilation of results from bacteria monitoring in the harbor and its tributary rivers.

As in other years, no effects of the outfall on the Stellwagen Bank National Marine Sanctuary were detected. No effects on the water column or sea floor in or near the sanctuary had been anticipated.

Table 1. Summary of Contingency Plan thresholds and exceedances as of 2007. (NA = not

applicable, \checkmark = no exceedance, C = caution level exceedance, W = warning level exceedance)

Location/	= no exceedance, C = 0		ever exect	caunce, v	- warr	ing ievel	Слессии	nce)		
Parameter	Parameter	2000	2001	2002	2003	2004	2005	2006	2007	
Туре										
Effluent										
	pН	W	~	~	~	~	~	~	~	
	Fecal coliform bacteria, monthly	~	~	~	~	~	~	~	~	
	Fecal coliform bacteria, weekly	~	~	~	~	>	~	~	~	
	Fecal coliform bacteria, daily	~	W	~	~	W	~	~	~	
	Fecal coliform bacteria, 3 consecutive days	•	~	~	~	>	~	~	>	
	Chlorine residual, daily	W	>	>	>	>	>	>	>	
	Chlorine residual, monthly	~	~	~	~	>	~	~	~	
	Total suspended solids, weekly	~	~	W	~	>	~	~	~	
	Total suspended solids, monthly	~	~	W	~	>	~	~	>	
	cBOD, weekly	~	>	>	>	>	>	>	>	
	cBOD, monthly	~	~	~	~	>	~	~	~	
	Acute toxicity, mysid shrimp	~	~	~	~	>	~	~	~	
	Acute toxicity, fish	~	~	~	~	>	~	~	~	
	Chronic toxicity, fish	~	\mathbf{W}	✓	~	>	~	W	~	
	Chronic toxicity, sea urchin	~	W	~	>	>	W	>	>	
	PCBs	>	~	>	~	>	~	~	~	
	Plant performance	~	>	>	>	>	>	>	>	
	Flow	NA	~	~	~	>	~	~	~	
	Total nitrogen load	NA	~	~	~	>	~	~	~	
	Floatables	NA	NA	NA	NA	NA	NA	NA	NA	
	Oil and grease	~	~	~	~	>	~	~	~	

Table 1, (continued)

Table 1, (continuea)											
Location/ Parameter Type	Parameter	2000	2001	2002	2003	2004	2005	2006	2007		
Water Column											
Nearfield	Dissolved oxygen concentration	C	>	~	~	~	>	~	>		
bottom water	Dissolved oxygen saturation	C	>	>	>	>	>	>	>		
Stellwagen Basin	Dissolved oxygen concentration	~	~	~	~	~	>	~	>		
bottom water	Dissolved oxygen saturation	~	~	~	~	>	>	>	>		
Nearfield bottom water	Dissolved oxygen depletion rate (June–October)	NA	~	~	~	>	>	>	>		
	Annual	NA	>	>	>	>	>	>	>		
Nearfield	Winter/spring	NA	✓	✓	✓	~	>	>	>		
chlorophyll	Summer	NA	~	✓	✓	✓	~	C	>		
	Autumn	C	~	>	~	>	>	>	>		
Nearfield	Winter/spring	NA	~	~	~	C	>	~	C		
nuisance algae Phaeocystis	Summer	NA	~	C	C	C	C	C	>		
pouchetii	Autumn	~	~	~	~	~	>	~	>		
Nearfield	Winter/spring	NA	~	~	~	~	>	~	>		
nuisance algae	Summer	NA	~	~	~	~	>	~	>		
Pseudonitzchia	Autumn	~	~	~	~	>	>	>	>		
Nearfield nuisance algae <i>Alexandrium</i>	Any sample	•	~	•	~	~	C	C	>		
Farfield shellfish	PSP toxin extent	~	~	~	~	>	>	>	>		
Plume	Plume Initial dilution NA ✓ Complete										

Table 1, (continued)

Table 1, (conti	nuea)									
Location/		0000	0001	0000	0000	0001	000-	0000	000=	
Parameter	Parameter	2000	2001	2002	2003	2004	2005	2006	2007	
Type										
Sea Floor										
	Acenaphthene	NA	>	>	NA	NA	>	NA	NA	
	Acenaphylene	NA	>	>	NA	NA	>	NA	NA	
	Anthracene	NA	~	>	NA	NA	~	NA	NA	
	Benzo(a)anthracene	NA	>	>	NA	NA	>	NA	NA	
	Benzo(a)pyrene	NA	~	>	NA	NA	~	NA	NA	
	Cadmium	NA	~	>	NA	NA	~	NA	NA	
	Chromium	NA	>	>	NA	NA	>	NA	NA	
	Chrysene	NA	>	>	NA	NA	>	NA	NA	
	Copper	NA	~	>	NA	NA	~	NA	NA	
	Dibenzo(a,h)anthracene	NA	>	>	NA	NA	~	NA	NA	
	Fluoranthene	NA	>	>	NA	NA	>	NA	NA	
	Fluorene	NA	>	>	NA	NA	>	NA	NA	
Nearfield sediment	Lead	NA	>	>	NA	NA	>	NA	NA	
contaminants	Mercury	NA	>	>	NA	NA	>	NA	NA	
0011101111101110	Naphthalene	NA	>	>	NA	NA	>	NA	NA	
	Nickel	NA	>	>	NA	NA	~	NA	NA	
	p,p'-DDE	NA	>	>	NA	NA	>	NA	NA	
	Phenanthrene	NA	>	>	NA	NA	>	NA	NA	
	Pyrene	NA	>	>	NA	NA	>	NA	NA	
	Silver	NA	>	>	NA	NA	~	NA	NA	
	Total DDTs	NA	>	>	NA	NA	~	NA	NA	
	Total HMW PAH	NA	>	>	NA	NA	~	NA	NA	
	Total LMW PAH	NA	~	>	NA	NA	~	NA	NA	
	Total PAHs	NA	~	>	NA	NA	~	NA	NA	
	Total PCBs	NA	>	>	NA	NA	~	NA	NA	
	Zinc	NA	>	>	NA	NA	>	NA	NA	
Nearfield sediment	RPD depth	NA	>	>	>	>	>	>	>	
	Species per sample	NA	>	>	>	>	>	>	~	
Nearfield benthic	Fisher's log-series alpha	NA	>	>	>	>	>	~	>	
diversity	Shannon diversity	NA	>	>	>	>	>	>	>	
	Pielou's evenness	NA	~	>	>	>	~	~	~	
Nearfield species composition	Percent opportunists	NA	>	>	>	>	>	>	>	

Table 1, (continued)

Location/ Parameter Type	Parameter	2000	2001	2002	2003	2004	2005	2006	2007
Fish and Shellfish									
	Total PCBs	NA	~	>	>	NA	NA	~	NA
Noorfield	Mercury	NA	>	>	>	>	NA	>	NA
Nearfield flounder tissue	Chlordane	NA	>	>	>	NA	NA	>	NA
nounder tissue	Dieldrin	NA	>	\	\	NA	NA	>	NA
	Total DDTs	NA	~	>	>	NA	NA	~	NA
Nearfield flounder	Liver disease (CHV)	NA	~	>	>	>	~	>	~
	Total PCBs	NA	~	>	>	NA	NA	~	NA
Noorfield	Mercury	NA	>	>	>	NA	NA	>	NA
Nearfield lobster tissue	Chlordane	NA	>	\	\	NA	NA	>	NA
lobsici tissuc	Dieldrin	NA	>	>	>	NA	NA	>	NA
	Total DDTs	NA	>	>	>	NA	NA	>	NA
	Total PCBs	NA	>	>	>	NA	NA	>	NA
	Lead	NA	>	>	>	NA	NA	>	NA
	Mercury	NA	>	>	>	NA	NA	>	NA
Nearfield mussel tissue	Chlordane	NA	C	C	>	NA	NA	~	NA
เมนออยเ แออนิย	Dieldrin	NA	~	~	~	NA	NA	~	NA
	Total DDTs	NA	~	~	~	NA	NA	~	NA
	Total PAHs	NA	C	C	C	NA	NA	~	NA

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1. Introduction

For more than two decades, the Massachusetts Water Resources Authority (MWRA) has worked to minimize the effects of wastewater discharge on the marine environment. For most of those years, the efforts have included a monitoring program in Massachusetts Bay. Results from most of the baseline-monitoring years and each post-diversion year (those years since MWRA ended discharges into Boston Harbor and began to discharge treated effluent into Massachusetts Bay), have been documented in annual reports such as this one, the **outfall monitoring overview**. Overviews for 1994 through 1999 included only baseline information. With the outfall operational as of September 2000, subsequent reports have included information relevant to the outfall permit, such as Contingency Plan threshold exceedances, responses, and corrective actions.

After nine years of baseline monitoring and seven years of post-diversion monitoring, MWRA has answered the questions that had been posed before the start-up of the Massachusetts Bay outfall. As had been anticipated during the outfall-siting process, monitoring has been able to detect minimal effects in the immediate vicinity of the outfall, but there has been no indication of unexpected or broad-range changes.

Having answered the initial questions, MWRA has entered a new phase of monitoring. While continuing to focus on verifying that the treatment plant is working as designed, MWRA is also striving to anticipate potential new challenges. A part of this new phase has been to streamline the annual outfall monitoring overview. While past overviews included background information and a full description of the monitoring program, that information has now been put into a separate document (Werme and Hunt 2008). That document and the monitoring plans (MWRA 1991, 1997a, 2004), the Contingency Plan (MWRA 1997b, 2001), technical reports, and past outfall monitoring overviews are available on the technical report list at MWRA's website, www.mwra.com/harbor/enquad/trlist.html.

This year's outfall monitoring overview focuses on results and compares relevant data to Contingency Plan thresholds. The overview presents 2007 monitoring results for effluent, water column, sea floor, and winter flounder. It also includes sections on special studies and the Stellwagen Bank National Marine Sanctuary. A final section lists the monitoring questions that were posed at the beginning of the program and their answers to date.

2. Effluent

2007 Characterization

Average daily flow to the Deer Island Treatment Plant (DITP) in 2007 was the lowest it has been throughout the monitoring program (Figure 2-1), partially because it was a dry year, but possibly also because ongoing maintenance has prevented intrusion of groundwater into sewage pipes and because the people in MWRA's service area have responded to water-conservation initiatives. Almost all of the DITP flow received primary and secondary treatment. A small amount of primary-only-treated effluent flow, which was blended with secondary-treated flow, occurred during March and April storms (Figure 2-2).

MWRA Primary and Secondary Flows 1990-2007

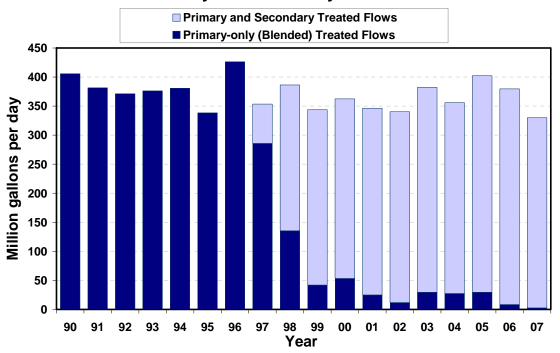


Figure 2-1. Annual effluent flows. Average daily flow reached a record low in 2007. (*Primary-only flows are blended with secondary flows, and the blended flows meet permit limits.*)

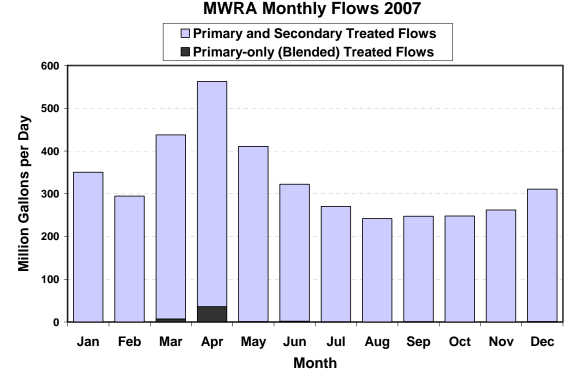


Figure 2-2. Monthly primary and secondary flows in 2007. A small amount of primary-only treated effluent was blended with secondary flows and released during spring storms. (Blended flows meet all permit limitations.)

Solids discharges continued to decrease in 2007 to the lowest annual load measured (Figure 2-3). Biological oxygen demand (BOD), measured as carbonaceous BOD (cBOD) also continued to decrease to a record low (Figure 2-4). At the same time, the nitrogenous BOD has increased, particularly since 2005. Nitrogenous BOD is a direct result of the microbiological breakdown that occurs during secondary treatment, which is designed to remove cBOD. BOD in the effluent has not adversely affected the receiving waters—ambient monitoring data show that the discharge has had no effect on dissolved oxygen in the environment (see Section 3, Water Column).

Solids in MWRA Treatment Plant Discharges 1990-2007

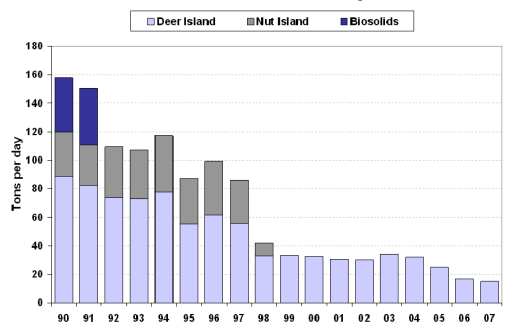


Figure 2-3. Annual solids discharges. Solids discharges reached a record low in 2007.

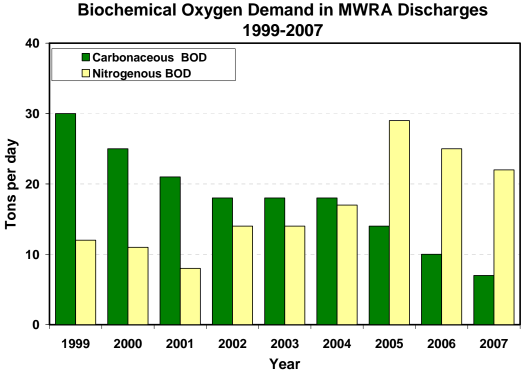


Figure 2-4. Average biochemical oxygen demand in tons/day for the past nine years. MWRA's permit limits carbonaceous BOD, which reached a record low in 2007. Nitrogenous BOD is the result of microbiological breakdown that occurs during secondary treatment. Ambient monitoring data show that the discharge has had no effect on dissolved oxygen in the environment.

Total nitrogen loads have remained about the same for several years, while the portion of the total load made up of ammonium has slightly increased to the highest level measured in the monitoring program (Figure 2-5). The secondary treatment biological process changes nitrate/nitrite and other forms of nitrogen to ammonium.

Deer Island Treatment Plant Nitrogen Discharges 1996-2007 Ammonium ■ Nitrite/Nitrate Other Nitrogen Species* -**Caution Level** Metric tons per year *Method change to TKN April 2003 Year

Figure 2-5. Annual nitrogen discharges. Total nitrogen discharges reached a record low in 2007, but discharges of ammonium were higher, a result of the secondary treatment process. (TKN = total Kjeldahl nitrogen, a measure of total nitrogen in the effluent)

Metals loads also reached new lows (Figure 2-6), with only copper and zinc remaining in significant quantities. Once used as a sewage-effluent tracer, silver is now only rarely detected in MWRA's effluent. The treatment plant is currently removing approximately 95% of the mercury and lead, about 85% of the cadmium and copper, 80% of the chromium and zinc, and 45% of the nickel from the influent. Organic contaminants are also removed: about 95% of the polycyclic aromatic hydrocarbons (PAHs) and 85% of the polychlorinated biphenyls (PCBs) are removed during treatment. A review of contaminant monitoring at the Deer Island Treatment Plant during 2000–2005 was completed in 2007 (Delaney and Rex 2007).

Metals in MWRA Treatment Plant Discharges 1991-2007 ■ Silver

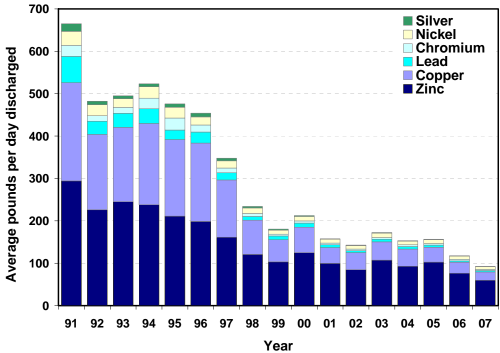
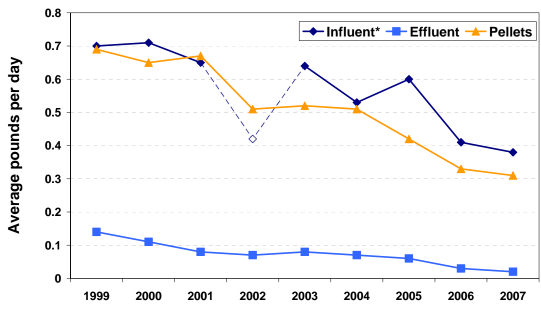


Figure 2-6. Annual metals discharges. Total metals discharges reached a record low in 2007.

Reducing mercury in the environment has been a top priority not only for MWRA, but for policy makers throughout New England and Canada. Mercury accumulation in fish is a major source to humans, and most water bodies in Massachusetts are subject to fish consumption advisories due to mercury. Through MWRA's source-reduction program, approximately 75% of dentists in the region installed amalgam separators to reduce mercury inputs to the sewer system, and hospitals are reducing mercury discharges. Loads in the influent, effluent, and fertilizer pellets made from biosolids show large declines (Figure 2-7). Influent loads have been cut in half since 1999. Mercury discharges in the effluent have decreased from an average of 0.14 pounds per day in 1999 to 0.02 pounds per day in 2007. Concentrations as well as loads have also declined—the concentration of mercury in the fertilizer pellets made from biosolids decreased from 3.8 mg/kg to 1.8 mg/kg during 2004–June 2008, the period in which the dental amalgam separator program was implemented. Now, most of the mercury entering Massachusetts water bodies originates from power plants in the Midwest and Southeast.

Influent, Effluent, and Fertilizer Pellet Mercury Dropped Significantly



*Calculated as influent minus recycled mercury

Figure 2-7. Annual mercury loadings in influent, effluent, and biosolids fertilizer pellets have dropped significantly. "Influent" is calculated as total mercury minus the amount that is recycled. The influent loading for 2002, indicated by an open symbol, is probably underestimated, due to sampling error. (Note: The MWRA industrial pretreatment program prohibits mercury from industries permitted to discharge to the sewer system. Operationally, this prohibition is enforced at concentrations of $1\mu g/L$ or 1 part per billion. Monitoring of industries measures levels to 10 ng/L or 10 parts per trillion, and monitoring of the effluent is to the level of 0.1 ng/L or 100 parts per quadrillion.)

Contingency Plan Thresholds

The Deer Island Treatment Plant had no permit violations and no exceedances of the Contingency Plan thresholds in 2007 (Table 2-1).

Table 2-1. Contingency Plan threshold values and 2007 results for effluent monitoring.

Tube 21. Comingency I am in contra variety and 2007 results for ejytheric monitoring.							
Parameter	Parameter Caution Level		2007 Results				
pН	None	<6 or >9	Not exceeded				
Fecal coliform bacteria	None	14,000 fecal coliforms/100 ml (monthly 90 th percentile, weekly geometric mean, maximum daily geometric mean, and minimum of 3 consecutive samples)	Not exceeded				
Chlorine, residual	None	631 µg/L daily, 456 µg/L monthly	Not exceeded				
Total suspended solids	None	45 mg/L weekly 30 mg/L monthly	Not exceeded				
cBOD	None	40 mg/L weekly, 25 mg/L monthly	Not exceeded				
Toxicity	None	Acute: effluent LC50<50% for shrimp and fish Chronic: effluent NOEC for fish survival and growth and sea urchin fertilization <1.5% effluent	Not exceeded				
PCBs	Aroclor=0.045 ng/L		Not exceeded				
Plant performance	5 violations/year	Noncompliance >5% of the time	Not exceeded				
Flow	None	Flow >436 MGD for annual average of dry days	Not exceeded				
Total nitrogen load	12,500 mtons/year	14,000 mtons/year	Not exceeded				
Floatables	NA						
Oil and grease	None	15 mg/L weekly	Not exceeded				

3. Water Column

Physical Conditions

Baseline and post-diversion monitoring have found that the water column in the vicinity of the outfall and throughout Massachusetts and Cape Cod bays is heavily influenced by river inflows, weather, and other physical factors. In 2007, the overall physical, water quality, and biological conditions were about average for the monitoring period and followed typical seasonal patterns. Total annual flows from the Merrimack and Charles rivers were lower than average, but flows during April through June were relatively high (Figures 3-1, 3-2). From July through the end of the year, the flows were relatively low.

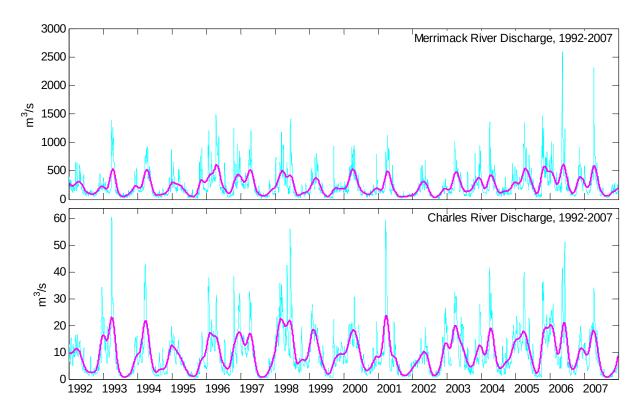


Figure 3-1. Merrimack River (top) and Charles River (bottom) discharges to the ocean. (Data are from gauges at Lowell and Waltham, Massachusetts; smooth lines are 3-month moving averages; note the differences in scale.)

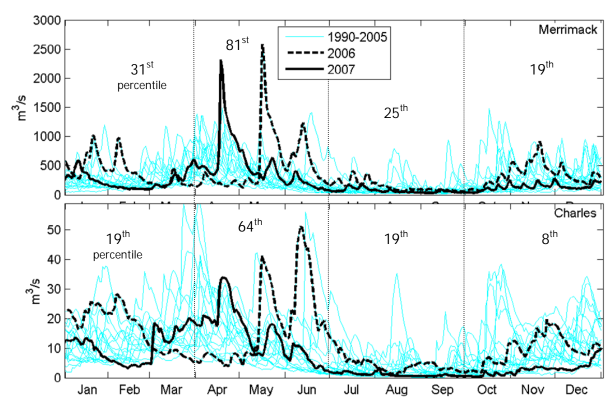


Figure 3-2. Flows of the Merrimack (top) and Charles (bottom) rivers during 2007 were relatively high in the spring quarter and low during other seasons. For example, the average April—June 2007 flow of the Merrimack River ranked 15th out of 18 years of data, which translates to the 81st percentile. The year 2006, shown for contrast, had high flow in every season.

Overall, the wind-forcing conditions in 2007 were typical for the monitoring period. In most years, spring is a transitional period between winter downwelling and spring upwelling conditions. Downwelling, the condition in which winds from the north or east move waters toward the coast, was slightly stronger than average during April, May, and June 2007. Those spring downwelling conditions were not as strong as the downwelling conditions during May and October 2005 (Figure 3-3), which resulted from large storms with winds from the northeast.

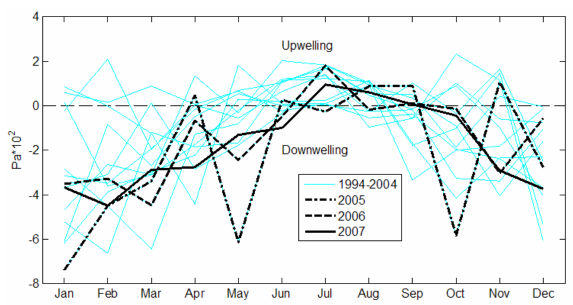


Figure 3-3. 2005–2007 monthly average wind stress at the Boston Buoy compared with observations from the previous 11 years. (Positive values indicate winds from the south or west, which result in upwelling-favorable wind stress; negative values indicate winds from the north or east, which favor downwelling.)

The annual progression of air temperatures and water temperatures (Figure 3-4) in 2007 was about typical. The winter of 2006–2007 was slightly warmer than average, and June 2007 was slightly colder than average. It is not easy to see in Figure 3-4, but surface and bottom water temperatures were warmer than average in June, probably because of the downwelling conditions that occurred at that time. Surface waters seemed cooler than average in August and September, but a separate analysis of buoy data showed that the ship surveys happened by chance to occur on days that were a couple of degrees cooler than was typical for those months.

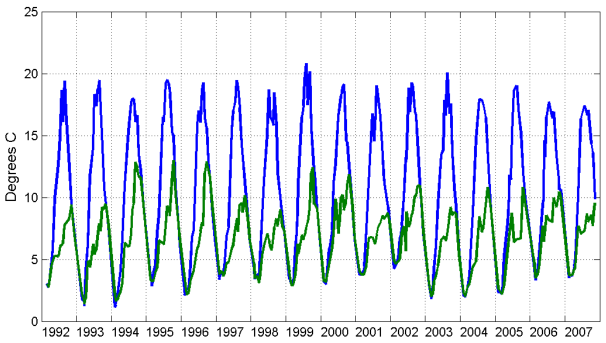


Figure 3-4. Nearfield surface and bottom water temperature. Surface measurements are the upper line.

Each year, salinities in the bay are affected by spring runoff. During spring 2007, as in the previous two springs, the salinities fell to relatively low levels following strong storms. Salinities in the bottom waters were relatively high at the beginning of the year but were at normal levels by the end of the year (Figure 3-5).

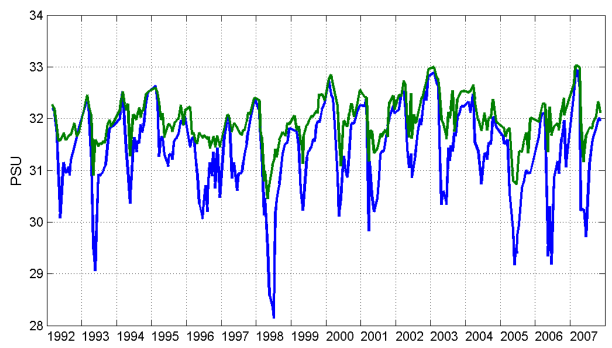


Figure 3-5. Nearfield surface and bottom water salinity. Surface measurements are the lower line.

Water Quality

The monitoring program measures water quality (and plankton, which are discussed in the next two subsection sections below) at stations in Massachusetts Bay, Cape Cod Bay, and Boston Harbor (Figures 3-6, 3-7, and 3-8). The sampling stations located within seven kilometers of the outfall diffuser are called nearfield stations; those beyond are grouped into regions, which together are called farfield stations. Results for 2007 continued to confirm predictions that the effects of the discharge would be local for certain parameters and not detectable for others (Libby *et al.* 2008). As in other post-diversion years, trends in water quality parameters were similar to baseline observations with some differences in the timing and magnitude of events.

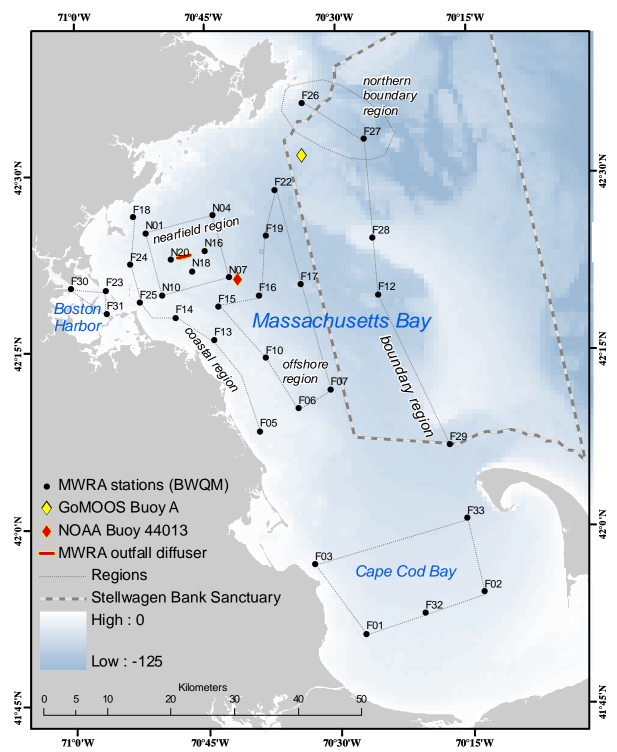


Figure 3-6. MWRA Bay Water Quality Monitoring (BWQM) stations and regional groupings included in the program. "Farfield" stations include all stations in Boston Harbor; the coastal, offshore, and northern boundary regions; and Cape Cod Bay. Also shown are the MWRA outfall; two instrumented buoys, one operated by the Gulf of Maine Ocean Observing System (GoMOOS) and the other by the National Oceanic and Atmospheric Administration (NOAA) National Data Buoy Center (NDBC); and the Stellwagen Bank National Marine Sanctuary.

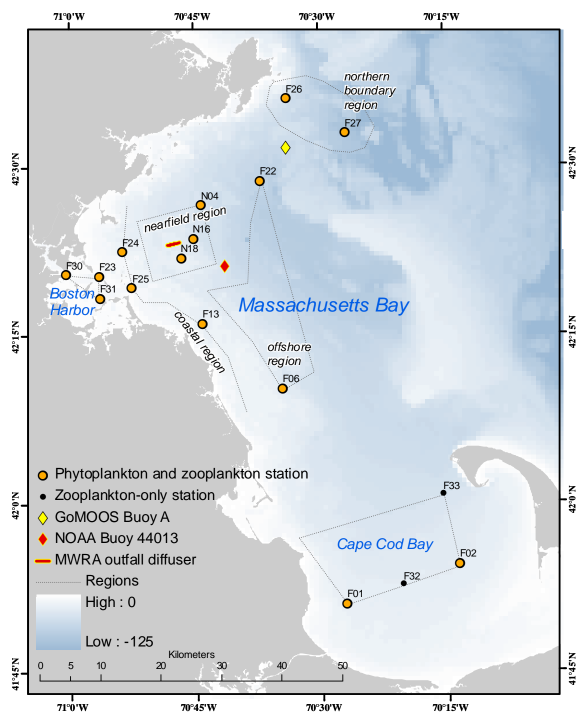


Figure 3-7. MWRA plankton stations included in water column monitoring. The stations are a subset of those monitored for water quality. Regional groupings, the instrumented buoys, and the MWRA outfall are also shown.

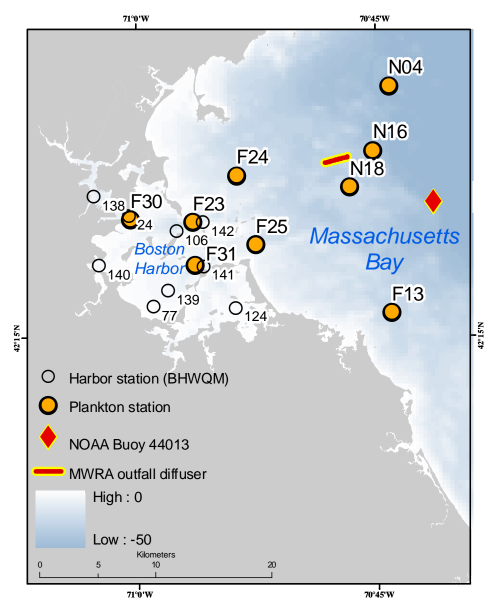


Figure 3-8. MWRA Boston Harbor Water Quality Monitoring (BHWQM) stations and nearby BWQM plankton stations. Primary productivity is measured at Stations F23, N18, and N04.

Ammonium is the major component of total inorganic nitrogen in the effluent. As expected from simple dilution, the discharge increased the mean concentrations of ammonium in the nearfield compared to the baseline mean (Figure 3-9). But in May 2007, the survey mean ammonium concentration was unusually low, possibly due to uptake by the April phytoplankton bloom or to a chance that the fixed sampling stations straddled the outfall plume during that survey, not capturing the elevated levels. Throughout the year, nearfield ammonium concentrations varied, sometimes being closer to the baseline mean than the post-discharge mean, a result also found in 2006. These results may also reflect the sampling regime.

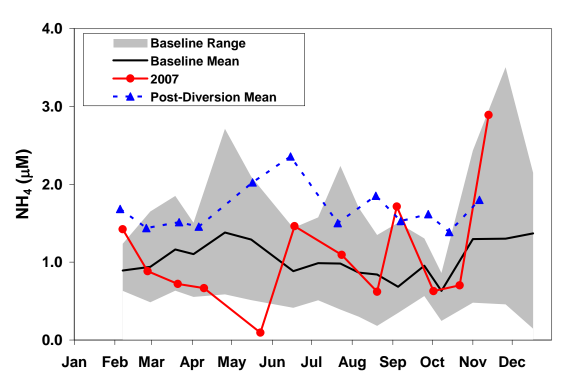


Figure 3-9. 2007 nearfield ammonium concentrations compared to the baseline range, baseline mean, and post-diversion mean.

Nitrate concentrations were elevated during the first three surveys of 2007 at the nearfield (Figure 3-10) and other stations, probably due to contributions from rivers and the Gulf of Maine. Nitrate is present in effluent but not at levels that would result in the elevated ambient levels observed. Even after averaging over the year, concentrations of nitrate are typically quite variable and reflect region-wide physical conditions and time and magnitude of phytoplankton blooms.

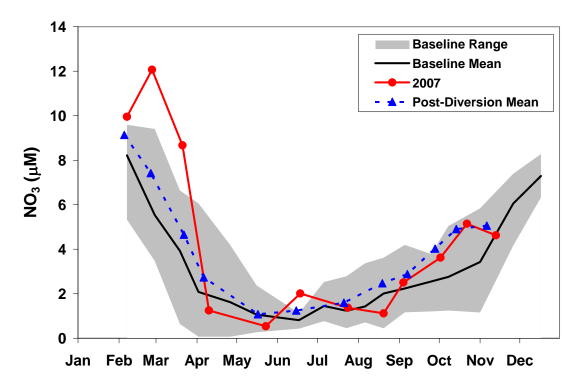


Figure 3-10. 2007 nearfield nitrate concentrations compared to the baseline range, baseline mean, and post-diversion mean.

Over the course of the monitoring program, there has been a small, localized increase in ammonium concentrations in the vicinity of the outfall, concurrent with much larger decreases in ammonium concentrations in Boston Harbor and the nearby coastal region (Figure 3-11, top row). These changes are statistically significant in both the harbor and the nearfield and can be observed across all seasons. The results match the predictions that were made prior to the diversion of the discharge from the harbor to the bay.

Changes in nitrate concentrations since the Massachusetts Bay outfall began to discharge (Figure 3-11, bottom row) have been small. During the past seven years, the bay has also experienced a background increase in nitrate concentrations during the winter/spring and fall. This increase appears to have been unrelated to the outfall and is perhaps the result of regional-scale climate and biological changes.

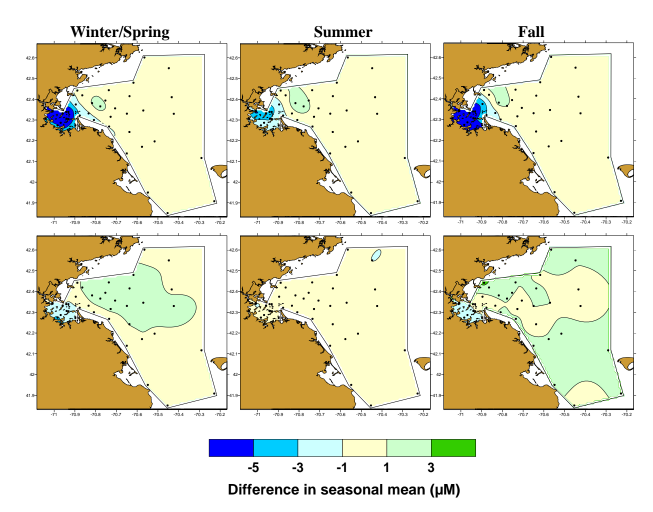


Figure 3-11. Changes in seasonal ammonium (top row) and nitrate (bottom row) concentrations (µmol) from the baseline to the post-diversion period. There have been localized increases in ammonium concentrations near the outfall with concurrent decreases in ammonium concentrations in Boston Harbor. No changes in nitrate concentrations are attributed to the outfall diversion.

The 2007 seasonal trends in two measures of phytoplankton biomass, chlorophyll and particulate organic carbon, were generally comparable to previous years, but as for other parameters, there were some differences from other years. During 11 of the 12 surveys, average chlorophyll concentrations were within the baseline range. During the April survey, concentrations were higher than the baseline range (Figure 3-12). Particulate organic carbon concentrations were also high during April (not shown).

These April peaks corresponded with a region-wide bloom of the colonial flagellate alga *Phaeocystis pouchetii*. The timing and sizes of phytoplankton blooms are varied, causing the chlorophyll and particulate organic carbon concentrations to vary. Since the diversion, average chlorophyll concentrations in the bay during winter/spring have been higher than during the baseline; the opposite has applied during fall (Figure 3-13).

The elevated chlorophyll concentrations during spring are the result of background blooms of *Phaeocystis pouchetii* that have occurred during every year since 2000. Occurrence of these blooms is believed to be a regional phenomenon and not caused by the outfall.

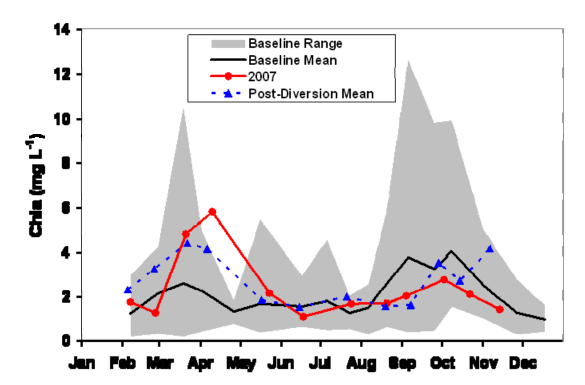


Figure 3-12. 2007 nearfield chlorophyll concentration compared to the baseline range, baseline mean, and post-diversion mean. The April 2007 peak reflects a large Phaeocystis pouchetii bloom.

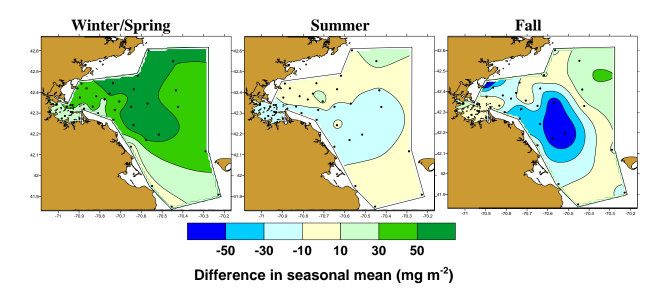


Figure 3-13. Changes in areal seasonal chlorophyll (mg m⁻²) from the baseline to the postdiversion period. (Post-diversion minus baseline values.) The large-scale increases during the winter/spring and decreases during the fall are too large to have been caused by the outfall.

Except for a slight increase in February rates, primary production rates in Boston Harbor decreased after the discharge was relocated from the harbor to Massachusetts Bay. The decrease was substantial in summer, causing a bimodal pattern of spring and fall blooms, such as is characteristic of temperate waters, rather than the unimodal summer maximum that was observed when effluent was discharged to the harbor. On an annual basis, primary production at all three stations was low in 1998 and has been low every year since 2003. The higher productivity observed in other years has correlated with greater wind-induced mixing of nutrients to surface waters (data not shown). In Massachusetts Bay, there has been no statistically significant change in production since outfall diversion.

Measurements of concentrations (Figure 3-14) and percent saturation of dissolved oxygen in the nearfield bottom waters have shown no response to the outfall. There has been no change in levels or the season pattern.

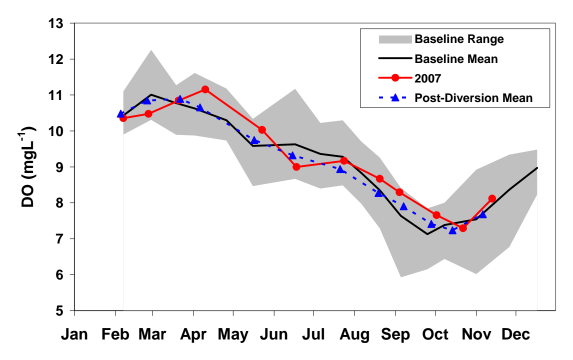


Figure 3-14. 2007 nearfield dissolved oxygen concentrations compared to the baseline range, baseline mean, and post-diversion mean. There has been no decrease in oxygen concentrations as a result of the discharge.

Phytoplankton Communities

The April *Phaeocystis pouchetii* bloom was the most notable event for the phytoplankton community in 2007 (Figure 3-15; Libby *et al.* 2008). As a result of that large bloom, abundance of phytoplankton in April exceeded the baseline range and the post-diversion mean (Figure 3-16). Total phytoplankton abundance was similar to the baseline mean for other survey dates in 2007.

Similar large *Phaeocystis* blooms occurred during 2000 and 2004, and smaller but longer-duration blooms occurred during 2003 and 2005. The 2004 bloom was the largest recorded throughout the monitoring program. The 2007 bloom rivaled the bloom of 2004 in size but not in duration, lasting only about 30 days. As in other years, the 2007 bloom occurred well beyond the boundaries of Massachusetts and Cape Cod bays, and there was no indication of an effect of the outfall.

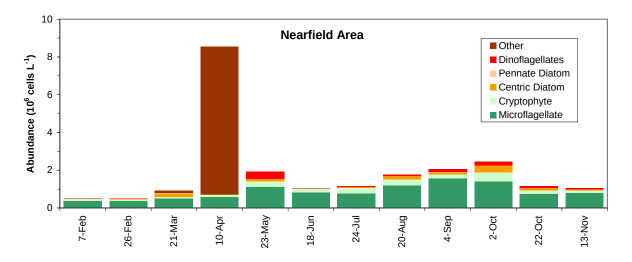


Figure 3-15. Abundance of dominant phytoplankton groups in the nearfield in 2007, showing the Phaeocystis pouchetii bloom (included as "other") that was underway during the April survey.

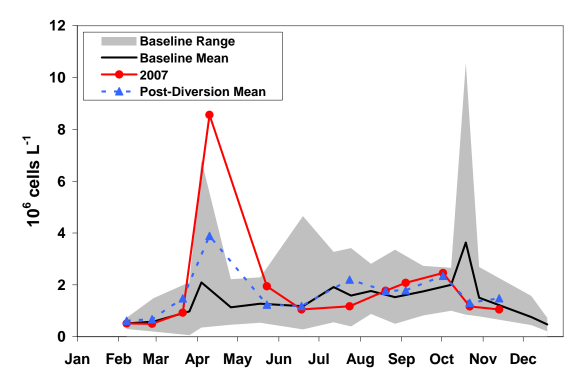


Figure 3-16. 2007 nearfield phytoplankton abundance compared to baseline range, baseline mean, and post-diversion mean. The April peak is a result of the Phaeocystis bloom; other values were within the baseline range.

There were also winter/spring, summer, and fall diatom blooms, occurring primarily in coastal waters. The nuisance phytoplankton species *Pseudo-nitzschia* spp. were recorded in low numbers during February and March. They occurred in densities far below those that would cause amnesic shellfish poisoning. The dinoflagellate *Alexandrium fundyense* was also recorded but in numbers below those that would cause a concern for paralytic shellfish poisoning (PSP). There was an *Alexandrium* red tide event in 2007, but it occurred offshore, well east of Massachusetts Bay.

Zooplankton Communities

The structure of the zooplankton community in the nearfield in 2007 was similar to that of many earlier years but did not continue to show the decline in total abundance observed from 2001 through 2006 (Figure 3-17; Libby *et al.* 2008). The decline was largely due to a decline in total copepods. During 2007, total copepod abundance rebounded to levels within the baseline range, approximating the long-term mean.

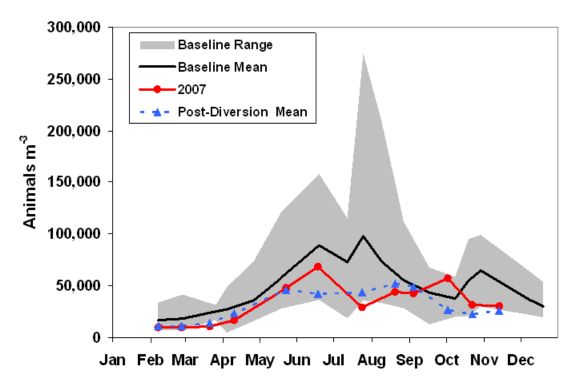


Figure 3-17. 2007 nearfield survey mean total zooplankton abundance compared to baseline range, baseline mean, and post-diversion mean. During most surveys, values remained below the baseline mean, but overall abundance was greater than in other post-diversion years.

Almost all the 2007 increase was accounted for by the small copepod Oithona similis (Figure 3-18, top), which is one of the most common zooplankton species in Massachusetts Bay. The large and less abundant copepod Calanus finmarchicus continued to show a different abundance pattern from Oithona similis and other smaller species. Calanus abundance was high during 2003-2005 and has declined during subsequent years, remaining low in 2007 (Figure 3-18, bottom). Reasons for these patterns are not known, but are region-wide and not thought to be related to the outfall.

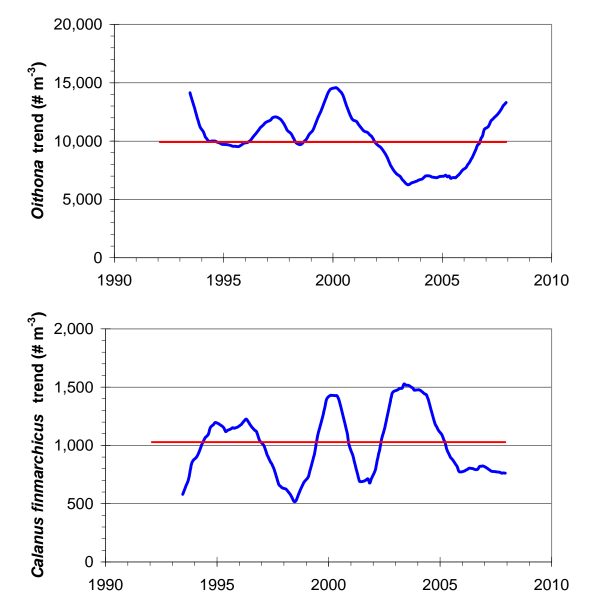


Figure 3-18. Long-term trends in nearfield abundance of the small copepod Oithona similis (top) and the larger copepod species Calanus finmarchicus (bottom). Note differences in scales. (Data were derived from a time-series analysis of data from Stations N04, N16, and N18; red lines represent means.)

2005

2010

1990

Contingency Plan Thresholds

There was one threshold exceedance of water-column parameters during 2007 (Table 3-1). The winter/spring counts of the nuisance algal species *Phaeocystis pouchetii* exceeded the caution level. As in 2004, when that threshold was last exceeded, the wide geographical extent of the blooms indicates that regional processes rather than the outfall were responsible for the *Phaeocystis* bloom. A similar bloom occurred in 2000, before the outfall diversion took place.

The summer *Phaeocystis* caution level threshold, which had been exceeded in each year during 2002–2006, was met in 2007. That is because the 2007 bloom, while large, was not of long duration. Termination of spring *Phaeocystis* blooms appears to be related to the speed with which the surface waters warm in the spring. During 2007, waters reached temperatures of 14°C on May 25; during years with longer-duration blooms, that temperature was not exceeded until mid-June.

Table 3-1. Contingency Plan threshold values and 2007 results for water-column monitoring.

Location/	n/ Specific Recaling Courties Level Warning 2007				
Parameter	Parameter	Baseline	Caution Level	Level	Results
Parameter	Parameter		1 05		Results
Bottom water	Dissolved oxygen concentration	Background 5 th percentile 5.75 mg/L	Lower than 6.5 mg/L for any survey (June- October) unless background conditions are lower	Lower than 6.0 mg/L for any survey (June-October) unless background conditions are lower	Lowest survey mean = 7.29 mg/L
nearfield	Dissolved oxygen percent saturation	Background 5 th percentile 64.3%	Lower than 80% for any survey (June-October) unless background conditions are lower	Lower than 75% for any survey (June-October) unless background conditions are lower	Lowest survey mean = 77.4%
Bottom water Stellwagen Basin	Dissolved oxygen concentration	Background 5 th percentile 6.2 mg/L	6.5 mg/L for any survey (June- October) unless background conditions lower	Lower than 6.0 mg/L for any survey (June-October) unless background conditions are lower	Lowest survey mean = 7.36 mg/L
	Dissolved oxygen percent saturation	Background 5 th percentile 66.3%	Lower than 80% for any survey (June-October) unless background conditions	Lower than 75% for any survey (June-October) unless background conditions are lower	Lowest survey mean = 75.0%
Bottom water nearfield	DO depletion rate (June- October)	0.024 mg/L/d	0.037 mg/L/d	0.049 mg/L/d	0.015 mg/L/d
	Annual	79 mg/m ²	118 mg/m ²	158 mg/m ²	83 mg/m ²
Chlorophyll	Winter/spring	62 mgml ²	238 mg/m ²	None	128 mg/m ²
nearfield	Summer	51 mg/m ²	93 mg/m ²	None	55 mg/m ²
	Autumn	97 mg/m ²	212 mg/m ²	None	65 mg/m ²
Nuisance algae nearfield	Winter/spring	468,000 cells/L	2,020,000 cells/L	None	2,150,000 cells/L, caution exceedance
Phaeocystis	Summer	72 cells/L	357 cells/L	None	Absent
pouchetii	Autumn	317 cells/L	2,540 cells/L	None	Absent
Nuisance	Winter/spring	6,200 cells/L	21,000 cells/L	None	78 cells/L
algae	Summer	14,600 cells/L	43,100 cells/L	None	Absent
nearfield Pseudo- nitzschia	Autumn	9,940 cells/L	24,700 cells/L	None	Absent
Nuisance algae nearfield Alexandrium fundyense	Any nearfield sample	Baseline maximum = 163 cells/L	100 cells/L	None	6.2 cells/L
Farfield	PSP toxin extent	Not applicable	New incidence	None	No new incidence

4. Sea Floor

Sediment Characteristics and Tracers

In 2007, sixteen stations were sampled for analysis of sediment grain-size distribution, total organic carbon, and the sewage-bacteria tracer *Clostridium perfringens* spores; two stations (NF12 and NF17) were sampled for analysis of chemical contaminants (Figures 4-1 and 4-2).

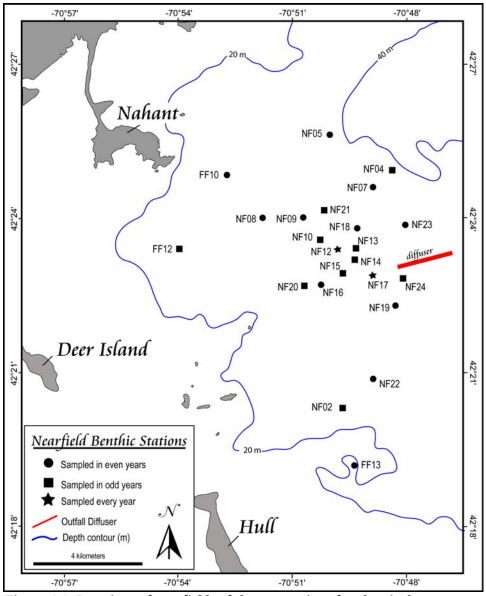


Figure 4-1. Locations of nearfield soft-bottom stations for chemical parameters, sediment-profile imaging, and community parameters.

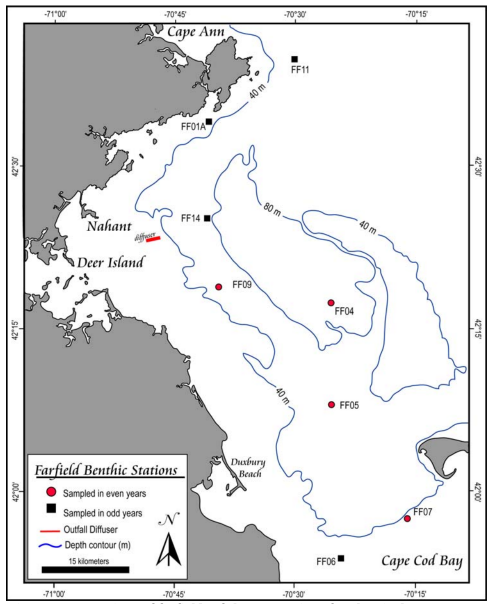


Figure 4-2. Locations of farfield soft-bottom stations for chemical parameters, sediment-profile imaging, and community parameters.

Grain-size distributions in 2007 were within the historic ranges of the monitoring program, with no indication of the coarse sediments that can result from large storms (Maciolek *et al.* 2008). Total organic carbon concentrations were particularly low, especially at nearfield stations.

As in other post-diversion years (except 2006), it was possible to detect higher counts of *Clostridium perfringens* spores in sediments collected within two kilometers of the outfall (compared to the baseline years when there was secondary treatment), and there were fewer spores in sediments collected at greater distances. These findings were consistent with

predictions that it would be possible to detect sewage tracers such as *Clostridium* spores in the immediate vicinity of the outfall. The presence of *Clostridium* spores helps to spatially define an area of potential outfall impact.

Concentrations of chemical contaminants in the sediments of the two stations sampled for those measurements (NF17 and NF12) were generally within the ranges measured throughout the monitoring program, with no suggestion of effects of the outfall. Concentrations of PAHs, for example, were at the low end of the baseline range (Figure 4-3). Data continued to confirm that sediment grain-size distribution and proximity to historic (previous) inputs are the main indicators of contaminant concentrations. In the nearfield, contaminant concentrations have been correlated with grain size, with the muddier stations having more organic carbon and correspondingly higher concentrations of contaminants. Sediments from farfield stations are typically finer-grained than those from the nearfield but also have lower concentrations of some contaminants, a pattern that has persisted since monitoring began.

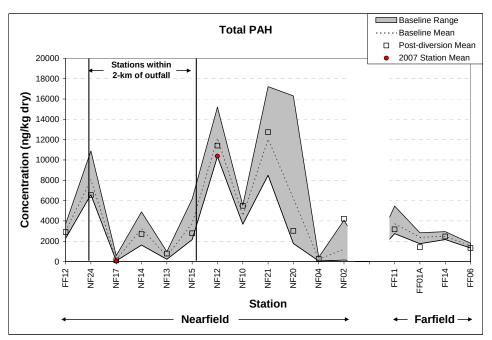


Figure 4-3. Total PAH concentrations, 1992–2007: baseline range, baseline mean, post-diversion mean, and 2007 station means. Concentrations at the two stations (NF17 and NF12) sampled in 2007 were at the low end of the baseline range, continuing to show no elevation in response to the outfall.

Sediment-Profile Imaging

Sediment-profile imaging measurements in 2007 were made at all western Massachusetts Bay stations shown on Figure 4-1 (including those denoted as being "sampled in even years") and continued to show no effects of the outfall (Maciolek *et al.* 2008). The concern that an increase in the amount of organic matter deposited on the sea floor would result in a shallower apparent redox potential discontinuity (RPD) has not been realized (Figure 4-4). The opposite has occurred; for most years, including 2007, the average RPD depth has been deeper than the baseline mean. The increase in RPD depth in 2007 was seen at every station where measurements have been made over all years of the program.

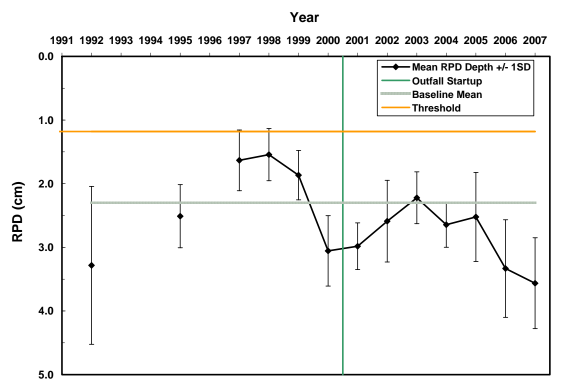


Figure 4-4. Annual apparent color RPD for data from nearfield stations sampled in 2007. The average RPD depth in 2007 was deeper than the baseline mean, indicating that there has been no adverse effect from the discharge.

Another measure, the organism sediment index (OSI), has provided further evidence that the outfall has not adversely affected the sea floor (Figure 4-5). Instead, the OSI suggests that some stations in the nearfield may have been stressed during some of the baseline years, but that there has been no sign of stress during the post-diversion period. The primary stress the sea-floor communities experience in western Massachusetts Bay

is storm-induced sediment transport and deposition (Bothner and Butman 2007).

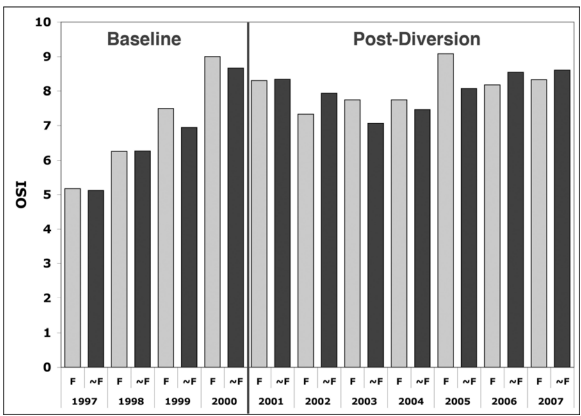


Figure 4-5. Average organism sediment index (OSI) in the nearfield by year. There has been no evidence of stress on the soft-bottom community during the post-diversion period. (F=relatively flat topographic areas; $\sim F$ =other areas; an OSI value of less than 6 can be considered to indicate stress.)

Soft-bottom Communities

Sixteen stations were sampled for evaluation of the soft-bottom infaunal communities in 2007. The soft-bottom communities have shown no response to the outfall over the course of the post-diversion period (Maciolek *et al.* 2008). Rather, post-diversion monitoring has continued to confirm the baseline finding that sediment grain size is the most important influence on the benthic infaunal communities. The nearfield stations fall into two major groups, those that are characterized by fine sediments dominated by polychaete worms and those that are sandier, supporting amphipod crustaceans as well as polychaetes. The farfield stations are more geographically widespread, with mostly finer sediments, and polychaetes dominate at most stations.

A tube-building spionid polychaete *Prionospio steenstrupi* has been the numerically dominant species throughout Massachusetts Bay in recent years, occurring in all sediment types. Total numbers of *Prionospio steenstrupi* have declined since reaching a peak in 2002 and 2003 (Figure 4-6), but the species remains the dominant one, with almost twice the abundance of the next most numerous species.

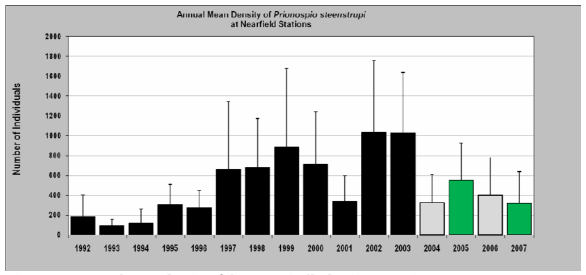
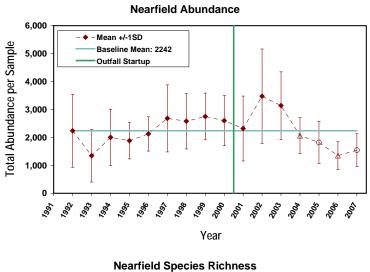
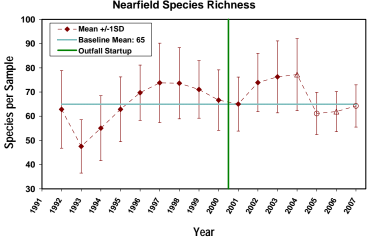


Figure 4-6. Annual mean density of the numerically dominant species Prionospio steenstrupi in the nearfield. (Color differences in data for 2004–2007 reflect a splitting of stations into those sampled during even years and those sampled during odd years.)

Because *Prionospio steenstrupi* is so dominant, its lower abundance during 2004–2007 is also reflected in the total abundance of animals per sample and the other community parameters measured by the monitoring program (Figure 4-7). Nearfield abundance and diversity (shown in Figure 4-7 as log-series alpha) have decreased somewhat since 2004 and continued to be relatively low in 2007. These results have held constant through both even and odd years, when separate subsets of stations are sampled. The measures remain within historic range of the monitoring program, are not statistically different from the baseline, and are not indicative of effects of the outfall.





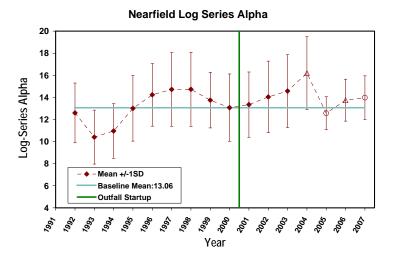


Figure 4-7. Annual community parameters in the nearfield. (Open symbols indicate modified alternate-year sampling design, 2004–2007.)

Hard-bottom Communities

The rocky habitats in the vicinity of the outfall and at reference locations (Figure 4-8) were surveyed in August of 2007. They continued to support robust communities of algae, invertebrates, and fish (Figure 4-9). Lush epifaunal growth, particularly sea anemones, continued to thrive on the diffuser heads, a condition unchanged since the outfall began to discharge. Sea anemones were also the most common invertebrate group observed throughout the region. Barnacles, tunicates, and the brachiopod *Terebratulina septentrionalis* were also common. Coralline algae continued to be the most common and widely distributed algal group. Cunner was the most common fish species.

Some changes in the hard-bottom communities have been detected since the outfall began operation, but they have been modest, and it has been difficult to attribute them to the outfall (Maciolek *et al.* 2008). For example, there have been increases in lobster and cod at some stations, particularly cod, which is good news, as much of Massachusetts Bay has been included in a Massachusetts Division of Marine Fisheries Cod Conservation Zone designed to protect the species. There have been decreases in the number of upright algae at many stations, but these decreases began in the 1990s before the outfall went on-line, and the trend appears to be reversing. Other species, such as *Cancer* crabs, also appear to exhibit cycles of abundance.

Throughout the region, and particularly at several northern stations, there have been increases in sediment drape and concurrent decreases in abundance of coralline algae, the historically most abundant and widely distributed taxonomic grouping. These decreases have been most noticeable since 2005. Decline in coralline algae abundance had been postulated as a possible indicator of outfall effects. However, the northern stations at which the decreases have been noted were considered to be reference sites, out of range of any expected outfall effects. These stations appear have been affected by tanker traffic; tankers bearing liquefied natural gas (LNG) have frequently been seen to be anchored in the area, sometimes affecting MWRA survey schedules. In 2007, Station T7-1, which once supported a lush growth of upright algae, was found to be composed of overturned boulders, barren of life other than a new set of barnacles. There was no sediment drape at that recently disturbed location. Station T9-1 was similarly disturbed, and anchor scars from the LNG tankers were evident. Such physical disturbances illustrate that the seafloor is subject to non-outfall-related disturbances. The anchoring activity may compromise the utility of these sites as reference stations for the MWRA program.

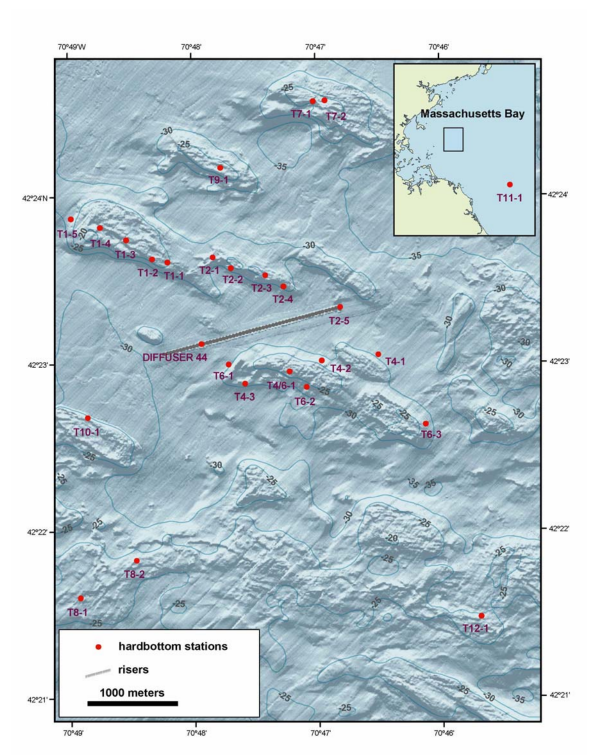


Figure 4-8. Locations of hard-bottom stations.

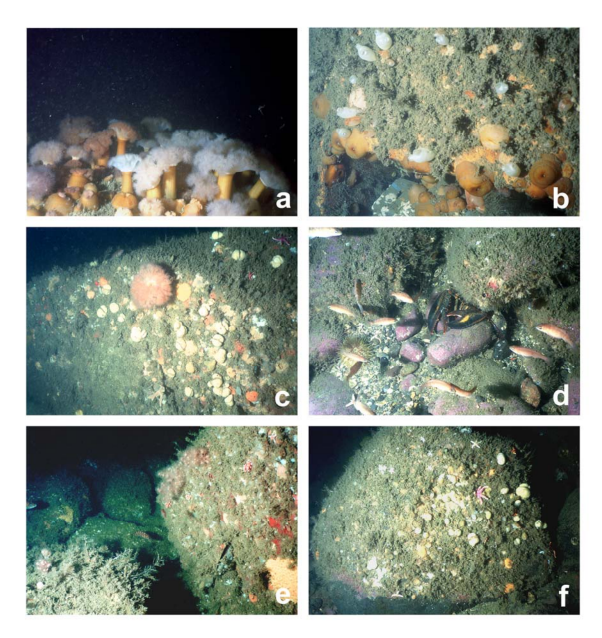


Figure 4-9. Photographs of the hard bottom taken in 2007. (a) the top of an active diffuser head, showing colonization by many anemones; (b) the side of the inactive diffuser head showing colonization by sea-peach tunicates and frilled anemones; (c) a rock at a site just north of the outfall (T2-4) showing an anemone, brachiopods, and other encrusting organisms; (d) numerous cunner and a lobster in its burrow at a site south of the outfall (T4/6-1); (e) a boulder at a southern reference site (T10-1), colonized by soft corals; (f) a boulder at a northern reference site with brachiopods, sea stars, and encrusting organisms.

Contingency Plan Thresholds

No Contingency Plan thresholds for sea-floor monitoring were exceeded in 2007 (Table 4-1). There have been no threshold exceedances for any sea-floor parameter during the course of the monitoring program. RPD depth was almost 50% deeper than the baseline mean; the caution threshold was set as 50% shallower, so the results indicate no adverse effects from the discharge. Soft-bottom community parameters were within normal ranges, and the percent of the soft-bottom community composed of opportunistic species remained low, more than an order of magnitude below the caution threshold.

Table 4-1. Contingency Plan threshold values and 2007 results for sea-floor monitoring.

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Location	Parameter	Caution Level	Warning Level	2007 Results	
Sediments, nearfield	RPD depth	1.18 cm	None	3.47 cm	
Odd years, benthic diversity, nearfield	Species per sample	<46.52 or >79.95	None	64.05	
	Fisher's log-series alpha	<9.95 or >15.17	None	13.74	
	Shannon diversity	<3.30 or >3.91	None	3.67	
	Pielou's evenness	<0.56 or >0.66	None	0.61	
Benthic opportunists	% opportunists	>10%	>25%	0.78%	

5. Winter Flounder

Fifty sexually mature winter flounder were taken from each of four sampling sites (Figure 5-1) during late April and early May 2007 (Nestler *et al.* 2008).



Figure 5-1. Winter flounder sampling sites.

Catch per unit effort remained low compared to 2001–2004 but was within the historic range and similar to the years before the outfall began to discharge. Similar to the last several years, fish collected at all stations tended to be older, longer, and heavier than fish caught in the mid-to-late 1990s. The percentage of female fish in the catch has also increased during that period, and almost every fish sampled was female (Figure 5-2). Skewed sex ratios are not unusual in flounder, and the region-wide incidence suggests that the outfall likely does not play a role.

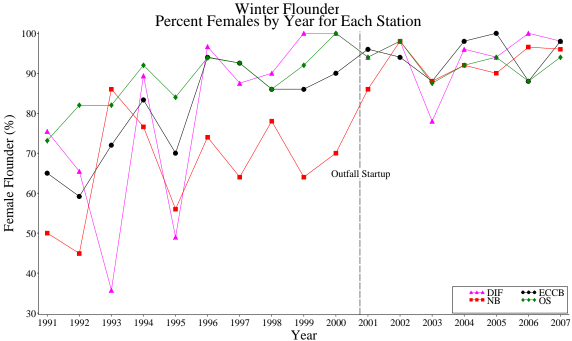


Figure 5-2. Annual percent females in winter flounder samples. (DIF = Deer Island Flats, OS = Outfall Site, ECCB = Eastern Cape Cod Bay, NB = Nantasket Beach)

Fin erosion, a parameter that can be indicative of poor water quality, remained within the historic range, except at Deer Island Flats, where incidence has been somewhat elevated since 2005. Even at Deer Island Flats, the incidence of skin lesions remained well below that observed in the region during the early 1980s.

Blind-side ulcers, which were first detected in 2003, were uncommon, continuing an ongoing decline since they were first noted (Figure 5-3).

Winter Flounder Incidence of Skin Lesions 2003-07

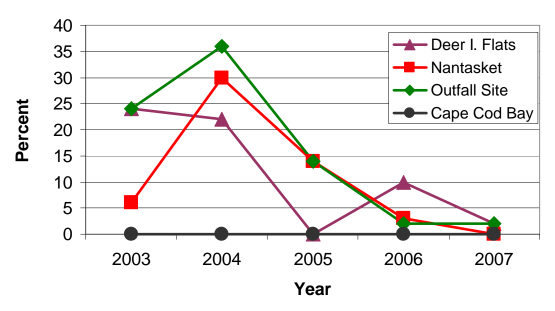


Figure 5-3. Incidence of skin lesions in flounder collected from four locations, 2003–2007.

No liver neoplasms (which can include cancer) were observed in any fish from any site. Incidence of neoplasia has been rare throughout the area since routine monitoring started in 1991, though levels were as high as 12% in harbor flounder during the 1980s. Neoplasia has never been observed in fish taken from the outfall site. The incidence of centrotubular hydropic vacuolation (CHV), a mild liver condition associated with exposure to contaminants, remained low (Figure 5-4). Incidence of CHV in fish from the outfall site continued to be lower than the incidence in the years before the outfall began to discharge. Incidence at Deer Island Flats has also declined since the outfall began operation, continuing to suggest that there has been no adverse effect from the outfall diversion. At Nantasket Beach, the 2007 incidence was higher than in recent years but lower than many baseline years.

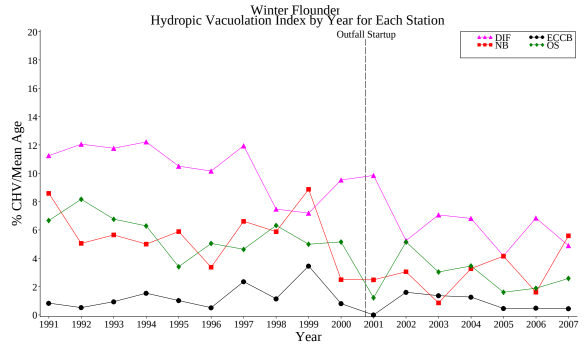


Figure 5-4. Annual prevalence of centrotubular hydropic vacuolation (CHV), corrected for age. (DIF = Deer Island Flats, OS = Outfall Site, ECCB = Eastern Cape Cod Bay, NB = Nantasket Beach)

Contingency Plan Thresholds

Only one threshold parameter for fish and shellfish was measured in 2007 (Table 5-1). Incidence of CHV, the most common indicator of liver disease in the winter flounder of the region, was 12% in fish taken from the vicinity of the outfall site. This value was less than half the 24.4% observed during the baseline period and well below the caution level.

Table 5-1. Contingency Plan threshold values and 2007 results for fish and shellfish monitoring.

Parameter Type/ Location	Parameter	Baseline	Caution Level	Warning Level	2007 Results
Flounder nearfield	Liver disease (CHV)	24.4%	44.9%	None	12%

6. Special Studies

Besides monitoring the effluent and the water column, sea floor, and fish and shellfish in Massachusetts Bay and the surrounding area, MWRA conducts special studies in response to specific permit requirements, scientific questions, and public concerns. Recent special studies included:

- Analysis of floatables in the effluent and ambient waters near the outfall site.
- Nutrient flux at the sediment-water interface.
- Marine mammal observations.
- Advanced statistical evaluation of the fish-and-shellfish contaminant monitoring program.
- Effects of combined sewer overflow (CSO) discharges on Boston Harbor sediments.
- Bacteria monitoring in the harbor and its tributary rivers.

Floatables Monitoring

In 2002, as part of its effluent monitoring study, MWRA developed an effluent sampler (Figure 6-1) that screened debris from the disinfection basin for sampling floatables in effluent from DITP. After a pilot study, MWRA began regular quantitative effluent floatables sampling in 2003. Petroleum hydrocarbons (PHC) are measured as part of Contingency Plan monitoring, and fats; oil and grease (FOG) are also measured. In addition, MWRA has been sampling the water for floatables at the outfall site and at a control site using a plankton net on every nearfield water column survey since 2000.

Effluent floatables

The mean volume of debris sampled during effluent monitoring was 168 parts per billion (ppb), and mean weight was 45 ppb. On average, non-degradable materials were present at 6 ppb by weight. Total floatables comprised about 86% degradable and 14% non-degradable material. Floatables of most concern—plastic bags—were rare; condoms and tampon applicators were sometimes found. Most of the non-degradable material was in small pieces, for example, fruit labels and cellophane-type wrappers. Much of the degradable material was bits of fat and plant matter.



Figure 6-1. Effluent floatables sampler at the Deer Island Treatment Plant.

The amount of floatable material increased with increasing flow rates through the plant, which may have resulted from both more matter in influent (street runoff) and reduced removal efficiency at higher flow rates. However, even at the highest flows, material was present at only <200 ppb by weight. Since 2003, quantities of effluent floatables at DITP have decreased (Figure 6-2), likely a result of physical improvements to the secondary treatment facilities, such as improved tip tubes, which skim floating material from the secondary clarifiers, and improvements to the biological process.

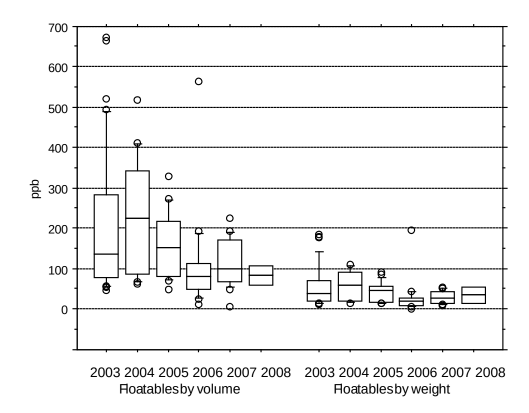


Figure 6-2. Box plot showing decreases in effluent floatables from 2003 through January 2008.

For FOG, 96% of effluent samples were below the laboratory detection limit; the mean value of FOG was 3.89 mg/L (assuming ½ the detection limit for samples below detection limits), and the maximum weekly mean was 13.6 mg/L. For PHC, 61% of the samples were below the laboratory detection limit; the mean value was 0.165 mg/L, and the maximum weekly mean was 0.7 mg/L, well below the Contingency Plan threshold of 15 mg/L weekly average.

Floatable debris (both degradable and non-degradable), FOG, and PHC were found at very low levels in DITP effluent. In particular, materials of concern such as petroleum, grease, and plastics, which are aesthetically offensive or could harm wildlife, are rare in the effluent.

Ambient floatables

Debris tows (Figures 6-3 and 6-4) at both the outfall site and at a control site north of the outfall, conducted during 2000–February 2008, found plastics and paper that are characteristic of trash discarded from land or boats. Plastic was found in 33% of tows at the outfall site and 24% of tows at the control site; paper was found in 8% of tows at the outfall site and 6% of tows at the control site. No paper or plastic debris characteristic of sewage was found at either site. Although at both sampling sites, the frequency of observations of paper debris decreased in

the post-diversion ("after outfall") period, and observations of plastic increased, these apparent differences could result from the relatively small number of samples collected before the outfall went on-line. However, small fat particles were observed in 37% of tows at the outfall site and 5% of tows at the control site. These particles are similar to the particles observed in effluent samples at the treatment plant and presumably come from the outfall. The prevalence of observations of fat particles in the outfall tows from 2004 onward was substantially higher than 2000–2003, but it is likely that this finding is due to improvements in the field crews' awareness of and ability to see them in the tow samples. Such particles are only rarely directly observed in the environment; they must be concentrated in the net tows to be seen and do not have a significant aesthetic impact.

Results of the floatables study are presented in more detail in Rex *et al.* 2008.

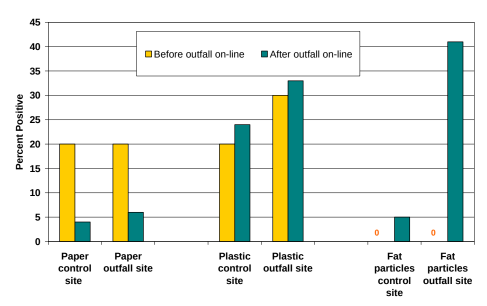


Figure 6-3. Results of ambient marine debris observations, February 2000–February 2008. Ten samples were collected at the both the control and outfall sites before the outfall went on-line, and 95 samples were collected at each site after the outfall went on-line.



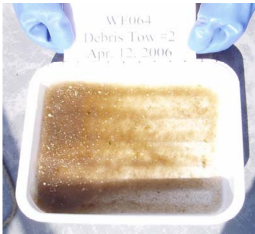


Figure 6-4. Samples of marine debris tows at the outfall site. On the left, a sample collected before the outfall went on-line has plastic marine debris. The picture on the right, collected after the outfall went on-line, shows the fat particles which are sometimes seen.

Nutrient Flux

One concern about the outfall was that increased loads of organic matter might enhance benthic respiration and increase fluxes of nutrients between the sediments and the water column in the nearfield. The resulting higher rates of benthic respiration or sediment oxygen demand might lead in turn to lower levels of oxygen in both the sediments and the water column.

These concerns have not been realized (Tucker *et al.* 2008). In fact, in ongoing studies of three nearfield stations and one station in Stellwagen Basin, fluxes have changed very little or decreased since the outfall began to discharge (Table 6-1). Meanwhile, there have been significant decreases in fluxes at four stations in Boston Harbor, reflecting great improvements to the benthic environment.

Table 6-1. Average sediment oxygen demand and nutrient fluxes in Massachusetts Bay and Boston Harbor. Oxygen demand and flux units are mmol m^2 d^4 ; baseline is 1993–2000 in Massachusetts Bay and 1992–2000 in Boston Harbor; denitrification averages for both Massachusetts Bay and Boston Harbor are for two stations rather than four. Positive sediment oxygen demand values reflect net oxygen uptake by the sediments; positive nutrient flux values indicate net release of nutrients from the sediments.

Parameter	Massachi	usetts Bay	Boston Harbor		
i arainetei	Baseline	Post-diversion	Baseline	Post-diversion	
Sediment					
oxygen demand	17.2	15.2	69.4	36.1	
Ammonium flux	0.7	0.3	3.6	2.1	
Nitrate/nitrite flux	0.2	0.3	2.2	0.8	
Phosphate flux	0.1	0.0	0.5	0.2	
Silica flux	5.1	3.3	8.0	5.5	
Denitrification	3.4	2.1	5.5	3.1	

In 2007, rates of sediment oxygen demand at the nearfield stations averaged lower than the baseline mean. Dissolved inorganic nitrogen and silica fluxes were also lower than baseline means. Other measurements also continued to provide assurance that there have been no adverse effects of the outfall.

Results suggest that the outfall did not increase loadings of organic matter to the sediments. In 2007, the total organic carbon (TOC) content of sediments from the nearfield averaged 1.3%, near the center of the baseline range of 1.2–1.7%. One elevated TOC value was measured at the most northern nearfield station in May, but TOC content at this station declined again through the season, reaching low levels by October.

In Boston Harbor in summer 2007, scientists were surprised to discover that Station BH02 was heavily colonized by benthic infauna. This pollution-impacted station, located at the mouth of the Charles River, had previously had few animals. However, in 2007, bioturbation had caused a dramatic deepening of the surface oxidized layer, and fluxes at BH02 were anomalously high (Figure 6-5), a pattern that had been observed previously at stations colonized by amphipod mats. Rather than being a sign of degradation, the investigators regard the increased metabolic activity in the sediments at BH02 as a further step in the harbor's recovery, similar to conditions at another Boston Harbor station, BH03, in 1993 and 1995.

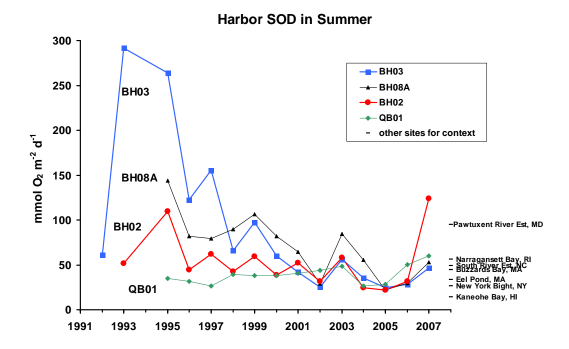


Figure 6-5. Long-term trends in summer (average of July and August) sediment oxygen demand at the four harbor stations, showing extreme rates at BH03 in 1993 and 1995 as context for high rates at BH02 in 2007. Measurements from other locations are also provided for reference.

Marine Mammal Observations

Several species of endangered or threatened whales and turtles visit Massachusetts and Cape Cod bays, including right, humpback, finback, sei, and, rarely, blue whales. Also seen are the protected, but not endangered, minke whale, harbor porpoise, gray seal, harbor seal, and several species of dolphins.

Since 1995, MWRA has included endangered species observers on monitoring surveys. In 2007, observers were included on twelve nearfield water quality surveys and three farfield surveys (Wisneski *et al.* 2008). Besides providing observational data, the presence of trained marine mammal observers addresses a request by the National Marine Fisheries Service that MWRA take active steps to minimize the chances of a collision of one of its survey vessels with a right whale.

The surveys are not designed to determine possible effects of the outfall on marine mammals, but they do provide general information. During the 2007 surveys, 17 individual whales, more than 13–18 Atlantic white-sided dolphins, and approximately 6 unidentified dolphins or porpoises were directly observed by the trained observers and other members of the

monitoring team. The total number of whales sighted by a team member whose sole job was whale observation was low compared to 2006 but in the same range as the numbers sighted during 2002 and 2003. Most whale sightings occurred in or near the Stellwagen Bank National Marine Sanctuary, and several whales were sighted in the vicinity of the outfall.

Records of the Whale Center of New England (www.whalecenter.org) indicated that there were high numbers of whales in Massachusetts Bay and Stellwagen Bank during both 2006 and 2007. Adult humpback and fin whales were observed feeding on Stellwagen Bank, and humpback whale mother-calf pairs were also more abundant than they had been in recent years. During April and early May, northern Atlantic right whales were also present in higher-than-average numbers.

The Provincetown Center for Coastal Studies (www.coastalstudies.org), which conducts systematic surveys of Cape Cod Bay, reported that twice the usual number of right whales visited the area in 2007. The length of time that individual whales remained in or near Cape Cod Bay was also longer than has been typical in recent years.

Contaminants in Fish and Shellfish

The MWRA monitoring program includes measurements of contaminants in winter flounder, lobsters, and mussels in Boston Harbor and Massachusetts and Cape Cod bays. MWRA recently completed a review and statistical analysis (using a "before-after-control-impact" model) of data collected during the years immediately prior to the outfall start-up (1995–2000) and the post-diversion years (2001–2006) (Kane-Driscoll *et al.* 2008). The analysis examined whether contaminant levels have changed since the Massachusetts Bay outfall began to discharge, whether any changes could be attributed to the outfall, and whether the current levels of contaminants in fish and shellfish pose risks to human health or the environment.

Statistical analyses of contaminants in winter flounder fillet and liver tissues indicated that there were no adverse changes that could be attributed to the outfall diversion. Concentrations of some contaminants remained the same or decreased following the outfall start-up. Mercury concentrations in fillets from fish caught near the outfall site were higher in the post-diversion years than the baseline, but levels were also higher in samples from Cape Cod Bay (the control site), suggesting a regional source. Similarly, post-diversion concentrations of PCBs in flounder livers were higher in fish from both the outfall site and Cape Cod Bay. Concentrations of mercury in livers of fish taken near the outfall were unchanged from the pre-diversion years, while levels fell in the livers of fish taken from Cape Cod Bay.

There were also no indications of outfall effects in analyses of lobster meat and hepatopancreas. Concentrations of mercury in meat and hepatopancreas, chlordanes in meat and hepatopancreas, and PCBs and DDE in hepatopancreas were lower in the years after the outfall had begun to discharge compared to the baseline period.

It was possible to detect changes in response to the outfall in mussels that were deployed within the mixing zone of the outfall diffusers. Elevated concentrations of PCBs, PAHs, chlordanes, and DDE were measured in the post-diversion years. Meanwhile, there was an indication that moving the outfall away from Boston Harbor resulted in lower levels of chlordanes in mussels deployed near the site of the former discharge (Figure 6-6).

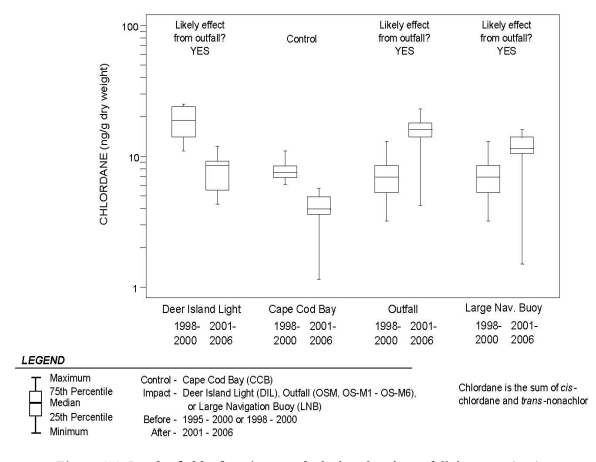


Figure 6-6. Levels of chlordane in mussels deployed at the outfall, large navigation buoy, and Deer Island Light ("impact" sites) and at Cape Cod Bay ("control" site). Compared to the Cape Cod Bay control site, results show statistically significant increases near the outfall and the buoy and statistically significant decreases at the former Deer Island Light discharge site following the diversion. The actual concentrations of chlordane were very low at all locations for all sampling periods.

Overall, the analysis suggested that region-wide, concentrations of contaminants in flounder, lobster, and mussels did not change as a result of the discharge into Massachusetts Bay. Levels are generally below thresholds for the protection of public health and the environment. The data suggest that continued monitoring of contaminants in the effluent will provide sufficient information to assure continued protection of resources and wildlife.

Effects of CSOs on Sediments

During heavy rains, overflows from systems designed to carry both sewage and stormwater runoff (combined sewer overflows or CSOs) can result in direct discharges into local waters. MWRA's CSO Control Plan is designed to limit these discharges. To document improvements resulting from these controls, MWRA periodically surveys the sediments in Boston Harbor. Sampling has occurred at four-year intervals since 1990, with the most recent sediment survey taking place in 2006 (Pala *et al.* 2008). Seventeen stations designated as "near" and "far" from CSO discharges were sampled in the harbor, primarily in Dorchester Bay (Figure 6-7). Samples were analyzed for grain size, TOC, the sewage tracer *Clostridium perfringens* spores, PAHs, PCBs, pesticides, and selected metals.

Concentrations of the sewage tracer *Clostridium perfringens* spores at "near" stations decreased greatly after 1990 (Figure 6-8, top), a decrease that has been attributed to implementation of secondary treatment and the end of discharges of treated effluent to the southern part of the harbor, as well as to improvements at the Fox Point and Commercial Point CSOs. Slow declines have occurred at "far" stations.

Data on concentrations of organic contaminants in sediments have been difficult to interpret, probably reflecting multiple sources and the influences of physical factors, such as storms. For example, PAH concentrations have generally been higher at "near" stations than "far" stations but have not shown consistent patterns of decline. Concentrations of PCBs, DDTs (Figure 6-8, middle), and chlordanes have declined slowly in response to bans put on the chemicals as well as to discharge controls. Metals concentrations (for example, silver, Figure 6-8, bottom) have also been mostly higher at "near" stations and have also declined since the 1990s.

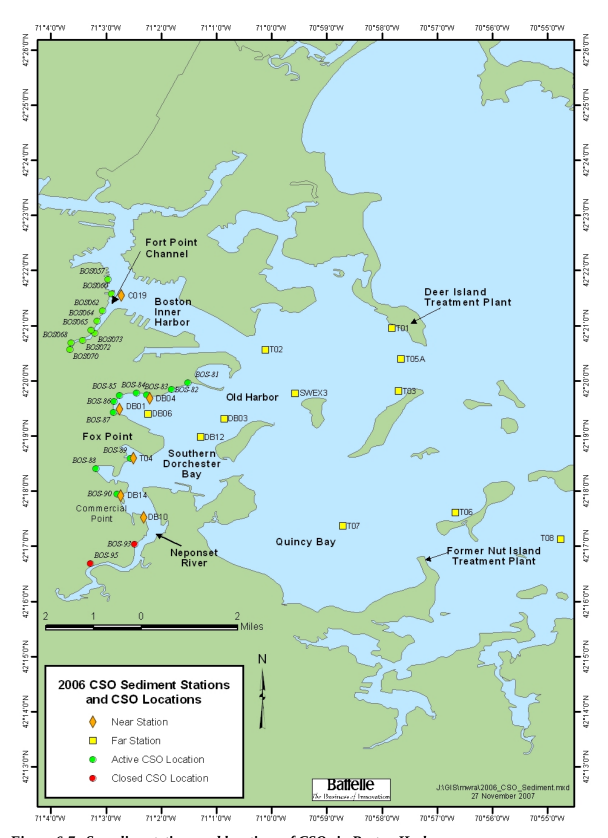


Figure 6-7. Sampling stations and locations of CSOs in Boston Harbor.

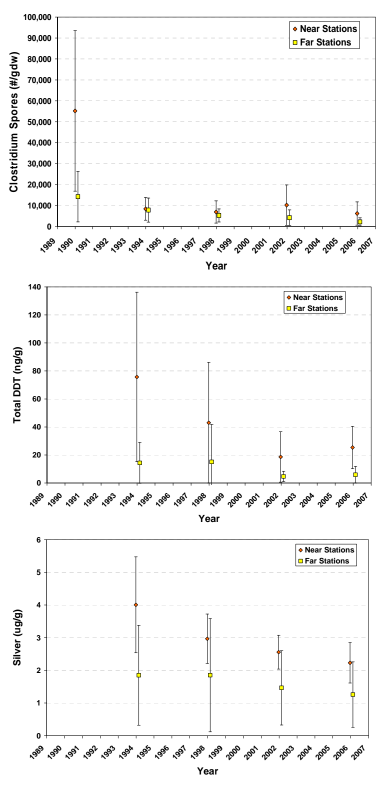


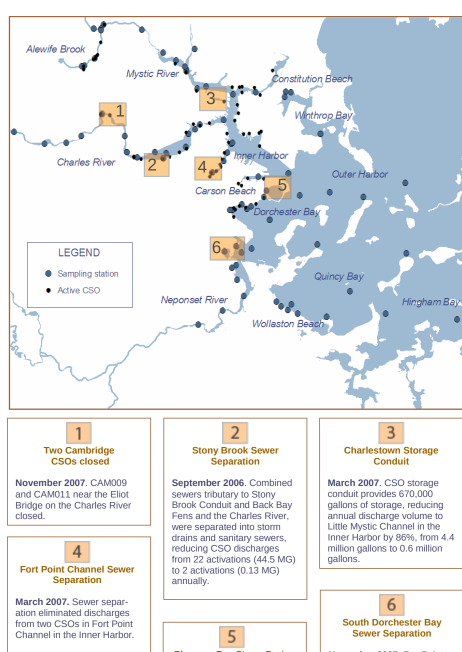
Figure 6-8. Concentrations of Clostridium perfringens spores (top), total DDTs (middle), and silver (bottom) at stations "near" and "far" from CSO discharges.

Harbor and River Bacteria Monitoring

MWRA's long-term bacteria monitoring of Boston Harbor and its tributary rivers has shown that tributary rivers, which are affected by CSOs and stormwater, have been consistently more impacted by bacterial contamination than the outer harbor where the two old treatment plants discharged. Since 1988, MWRA and the four communities with CSOs—Boston, Cambridge, Somerville, and Chelsea—have completed 21 major projects, reducing CSOs by 81%. CSO control projects have been completed during three major time periods: Phase 1, 1988–1991 (Early Improvements); Phase 2, 1992–1997 (System Optimization); and Phase 3 1998–2015 (Long-term CSO Control Plan). Figure 6-9 shows where CSO projects have recently been completed. In areas severely affected by CSOs, such as the Charles and Neponset rivers and the Inner Harbor, water quality improved dramatically as CSO projects came on-line (Table 6-2).

Table 6-2. Percent of samples meeting the Enterococcus limit, "single-sample maximum" of 104 colonies/100 mL, in areas of Boston Harbor, its beaches, and tributary rivers over three time periods corresponding to phases of the CSO plan.

	CSO Phase				
Area	1991 – 1997	1998 – 2000	2001 – 2007		
Inner Harbor	77%	88%	82%		
Winthrop Bay	96%	96%	96%		
Constitution Beach	93%	88%	91%		
Charles River	48%	70%	68%		
Mystic River	74%	76%	73%		
Alewife Brook	8%	12%	16%		
Dorchester Bay	82%	83%	87%		
Carson Beach	91%	95%	94%		
Pleasure Bay Beach	90%	95%	95%		
Neponset River	32%	38%	50%		
Wollaston Beach	87%	87%	87%		
Quincy Bay (offshore)	90%	98%	99.7%		
Hingham Bay	96%	97%	100.0%		



Union Park Detention and Treatment Facility

April 2007. New Union Park facility provides 2 MG storage, and treats CSO flows >2MG, reducing CSO discharges to the head of Fort Point Channel from 25 untreated to 17 treated activations annually.

Pleasure Bay Storm Drain Improvements

March 2006. Pleasure Bay storm drain improvements ended all wet weather discharges to the beach. November 2007. Fox Point and Commercial Point CSOs were decommissioned after sewer separation in South Dorchester Bay, eliminating CSO discharges to South Dorchester Bay.

Figure 6-9. Map of major CSO projects recently completed and locations of bacteria sampling stations.

Figure 6-10 shows *Enterococcus* counts in wet and dry weather in 12 areas of the harbor and its tributaries. Wet weather counts are substantially higher than dry weather counts, except where sampling locations are fairly distant from the shoreline (Winthrop Bay, Quincy Bay, and Hingham Bay). Where CSOs have been a major source (Inner Harbor, Charles River, and Neponset River), wet weather water quality has improved over time.

Enterococcus Counts 1991-2007 in Wet and Dry Weather (Geometric mean colonies/100 mL)

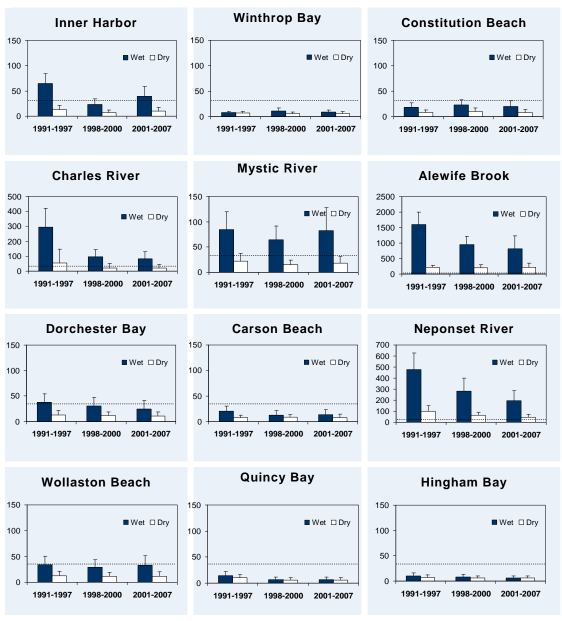


Figure 6-10. Changes in Enterococcus counts during wet and dry weather, 1991–2007 in 12 areas of Boston Harbor and its tributaries. Wet = Rain > 2 inches of the previous 2 days. Dry = No rain over the previous 3 days. Dotted lines show the standard, 35 colonies/100 ml.

7. Stellwagen Bank National Marine Sanctuary

Water Column

Overall, water quality within the Gerry E. Studds Stellwagen Bank National Marine Sanctuary is excellent, and the condition and characterization reports prepared by the NOAA National Marine Sanctuaries (available at http://sanctuaries.noaa.gov) have noted that chemical contaminant concentrations are low, water-quality conditions are favorable for habitat and living resources, and human activities are not having adverse effects on water quality. The 2007 MWRA water-quality monitoring efforts at the stations in and near the sanctuary (Figure 7-1) continued to support those findings. Water quality continued to be good, with dissolved oxygen, nutrient concentrations, and plankton community measures and abundances within expected ranges for this region of Massachusetts Bay. There was no indication of any effect of the Massachusetts Bay outfall (Libby et al. 2008).

Annual mean inorganic nitrogen (ammonium and nitrate) concentrations vary from year to year in Massachusetts Bay, including within the sanctuary. The present understanding is that nutrient levels within Massachusetts Bay are mostly driven by nutrient levels in the very large water masses entering at the northern boundary region, with some influence of local or nearby sources. Consistent with this understanding is the coherence between the pattern of ammonium concentration in the sanctuary with that in the nearfield (Figure 7-2, top). After the outfall went on-line, the nearfield pattern resembles that in the sanctuary plus about 1uM. The long-term pattern of other areas within Massachusetts Bay also showed some influence of ammonium from the Gulf of Maine, but less so in Cape Cod Bay which is shown for reference (Libby et al 2008). Figure 7-2 (bottom) shows long-term nitrate concentrations. These have trended upward in the sanctuary, the nearfield, and other areas of Massachusetts Bay.

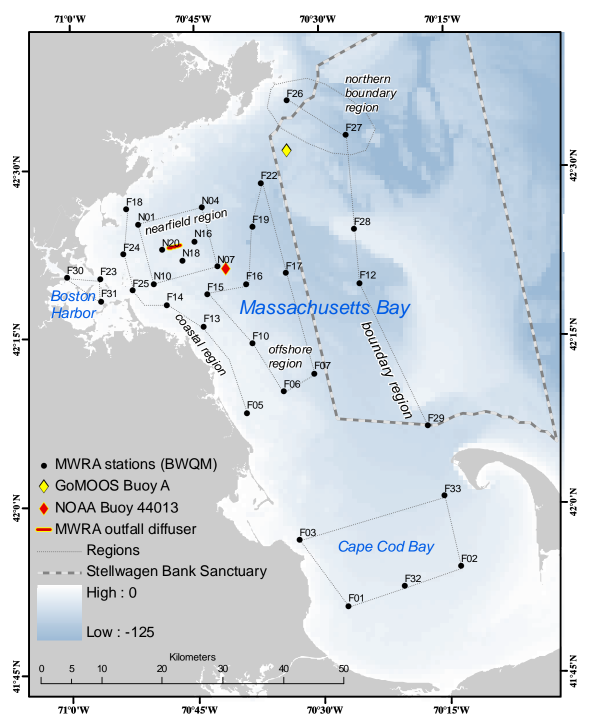
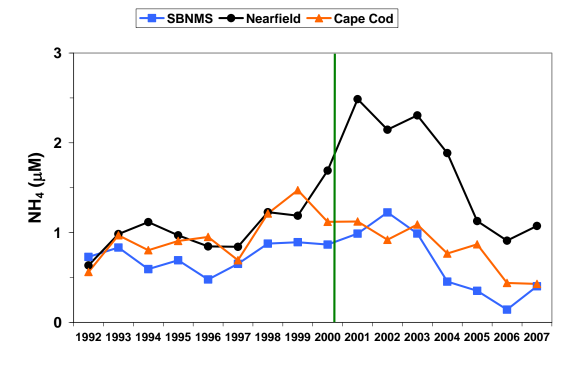


Figure 7-1. Water column stations, including those in and near the Stellwagen Bank National Marine Sanctuary (F27, F28, F12).



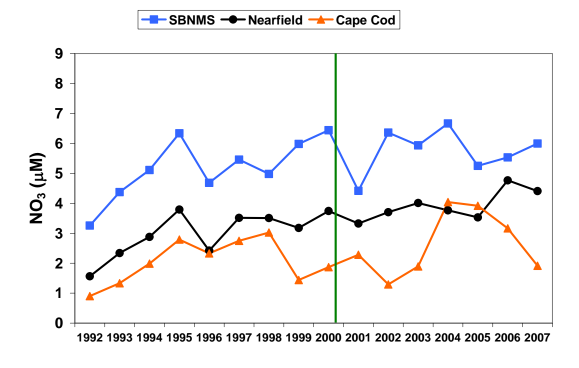


Figure 7-2. Annual mean ammonium (top) and nitrate (bottom) at the Stellwagen Bank National Marine Sanctuary (SBNMS), the outfall nearfield, and Cape Cod Bay. No changes that can be attributed to the outfall have occurred in the stations in or near the sanctuary.

The annual mean areal chlorophyll levels increased slightly at the sanctuary stations and in Cape Cod Bay in 2007, while slightly declining in the nearfield (Figure 7-3). This result did not significantly diverge from the general pattern. There was a large peak in chlorophyll levels during the April *Phaeocystis pouchetii* bloom. This wide-scale bloom was not related to the outfall (see Section 3, Water Column). Chlorophyll levels were within the baseline range during the rest of the year.

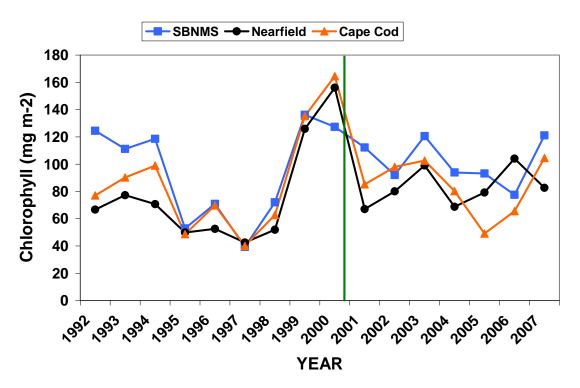


Figure 7-3. Annual chlorophyll at the Stellwagen Bank National Marine Sanctuary (SBNMS), the outfall nearfield, and Cape Cod Bay. Over the course of monitoring, annual chlorophyll levels have varied, but similar patterns have been seen in samples in or near the sanctuary, the nearfield, and Cape Cod Bay.

Concentrations of dissolved oxygen (Figure 7-4) and percent saturation have remained unchanged in Stellwagen Basin as well as in the nearfield. There have been no decreases in dissolved oxygen concentrations or percent saturation, as had been a concern before the outfall began to discharge.

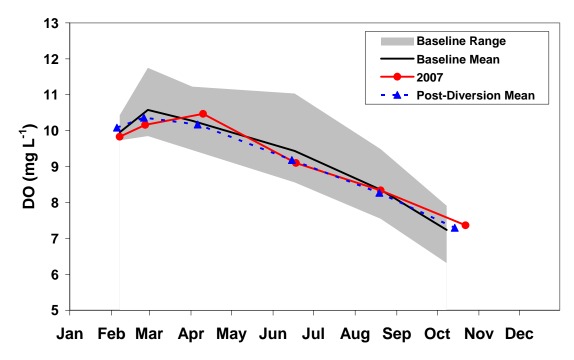


Figure 7-4. 2007 bottom water dissolved oxygen (DO) concentrations in Stellwagen Basin compared to baseline range, baseline mean, and post-diversion mean. There has been no change in patterns of dissolved oxygen concentrations (or saturation) since the outfall began to discharge.

Sea Floor

No changes in concentrations of sewage tracers or sewage-related contaminants were observed in the sediment samples from stations (FF05 and FF11) within or near the sanctuary (Figure 7-5), and there have been no changes in community parameters since the outfall began operation (Maciolek *et al.* 2008).

The deep-water stations sampled in 2007 continued to support a distinct infaunal community with recognizable differences from communities in the nearfield and Cape Cod Bay. Benthic community parameters at individual stations showed no pattern of change following start-up of the outfall in 2000. The total number of individual organisms remained within the baseline range for stations in or near the sanctuary (Figure 7-6). The numbers of species per sample and the diversity of organisms within the sample were also within the baseline range. No consistent patterns that relate to outfall diversion have been found.

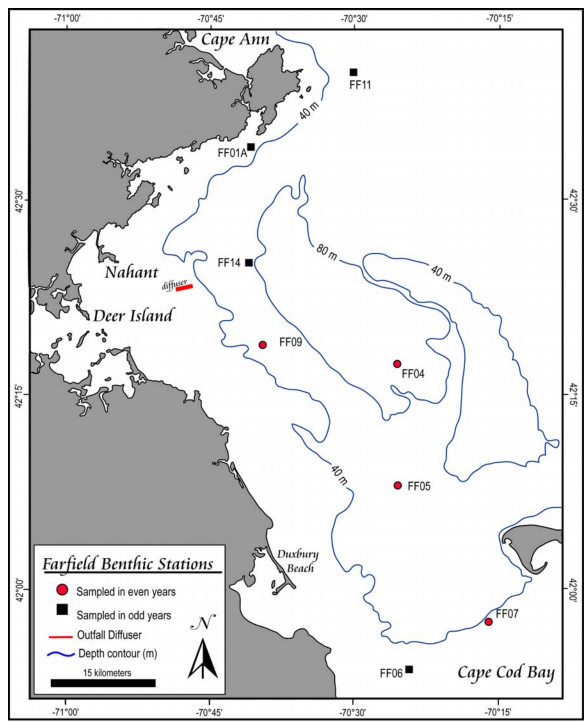


Figure 7-5. Farfield benthic stations. Stations FF05, FF04, FF11, and FF14 are in or near the Stellwagen Bank National Marine Sanctuary. FF11 and FF14 were sampled in 2007.

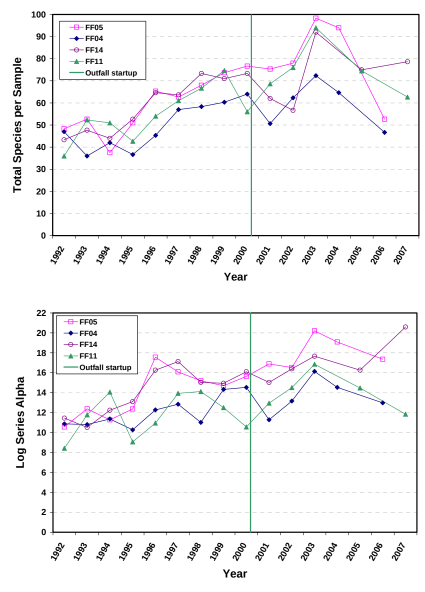


Figure 7-6. Community parameters at stations in or near the Stellwagen Bank National Marine Sanctuary.

8. Monitoring Questions and Answers: 2007

Prior to beginning the monitoring program, an Outfall Monitoring Task Force formulated a series of questions focusing on environmental issues that could be plausible unanticipated consequences of the effluent discharge. Monitoring has answered those original questions (Table 8-1).

Table 8-1. Answers to the monitoring questions as of the end of 2007.

Monitoring Question	Answer
Do effluent pathogens exceed the permit limits?	No. Compliance with permit limits, secondary treatment and disinfection effectively remove pathogens.
Does acute or chronic toxicity of effluent exceed the permit limit?	General compliance with permit limits.
Do effluent contaminant concentrations exceed permit limits?	No. Compliance with permit limits, discharges of priority pollutants well below SEIS predictions and in most cases meet receiving water quality criteria even before dilution.
Do conventional pollutants in the effluent exceed permit limits?	No. Compliance with permit limits, discharges of solids and BOD have decreased by 80% compared to the old treatment plant.
What are the concentrations of contaminants in the influent and effluent and their associated variability?	High removal by treatment system with consistently low concentrations since secondary treatment brought on line.
Do levels of contaminants in water outside the mixing zone exceed water quality standards?	No. Water quality standards not exceeded, confirmed by plume studies conducted in 2001 and ongoing effluent monitoring.
Are pathogens transported to shellfish beds at levels that might affect shellfish consumer health?	No. Dilution is sufficient for pathogens to reach background concentrations before reaching shellfish beds, confirmed by plume studies conducted in 2001.
Are pathogens transported to beaches at levels that might affect swimmer health?	No. Dilution is sufficient for pathogens to reach background concentrations before reaching beaches, confirmed by plume studies conducted in 2001.
Has the clarity and/or color of the water around the outfall changed?	No. Although clarity and color have not changed, there are occasional observations of tiny bits of grease, similar to samples collected at the treatment plant.
Has the amount of floatable debris around the outfall changed?	Floatable debris of concern is rare in the effluent. Signs of effluent can occasionally be detected in the field.
Are the model estimates of short-term (less than one day) effluent dilution and transport accurate?	Yes. Model estimates accurate, confirmed by plume studies conducted in 2001.

Monitoring Question	Answer
What are the nearfield and farfield water circulation patterns?	Flow is controlled by general circulation in the Gulf of Maine, and influenced by tides and local wind. Bottom currents around the outfall can flow in any direction with no mean flow direction.
What is the farfield fate of dissolved, conservative, or long-lived effluent constituents?	Changes in farfield concentrations of salinity and dissolved components not detected within tens of meters of outfall and not observed in farfield water or sediments.
Have nutrient concentrations changed in the water near the outfall; have they changed at farfield stations in Massachusetts Bay or Cape Cod Bay, and, if so, are they correlated with changes in the nearfield?	Changes consistent with model predictions. The effluent signature is clearly observed in the vicinity of the outfall but is diluted over a few days and 10s of kilometers.
Do the concentrations (or percent saturation) of dissolved oxygen in the water column meet the state water quality standards?	Yes. Conditions unchanged from baseline.
Have the concentrations (or percent saturation) of dissolved oxygen in the vicinity of the outfall or at selected farfield stations in Massachusetts Bay or Cape Cod Bay changed relative to pre-discharge baseline or a reference area? If so, can changes be correlated with effluent or ambient water nutrient concentrations, or can farfield changes be correlated with nearfield changes?	No. Conditions not changed from baseline.
Has the phytoplankton biomass changed in the vicinity of the outfall or at selected farfield stations in Massachusetts Bay or Cape Cod Bay, and, if so, can these changes be correlated with effluent or ambient water nutrient concentrations, or can farfield changes be correlated with nearfield changes?	No. No substantial change detected.
Have the phytoplankton production rates changed in the vicinity of the outfall or at selected farfield stations, and, if so, can these changes be correlated with effluent or ambient water nutrient concentrations, or can farfield changes be correlated with nearfield changes?	Productivity patterns in Boston Harbor may be changing, as the area transitions from eutrophic conditions to a more typical coastal regime. No concurrent increase in productivity in Massachusetts Bay.
Has the abundance of nuisance or noxious phytoplankton changed in the vicinity of the outfall?	Frequency of <i>Phaeocystis</i> blooms has increased, but the phenomenon is regional in nature. <i>Alexandrium</i> blooms in 2005 and 2006 were regional and have not been attributed to the outfall.
Has the species composition of phytoplankton or zooplankton changed in the vicinity of the outfall or at selected farfield stations in Massachusetts Bay or Cape Cod Bay? If so, can these changes be correlated with effluent of ambient water nutrient concentrations, or can farfield changes be correlated with nearfield changes?	Increase in frequency of <i>Phaeocystis</i> blooms is the most marked change in the phytoplankton community, but that change is not attributed to the outfall. No marked changes in the zooplankton community.

Manitoring Question	Answer
Monitoring Question	
What is the level of sewage contamination and its spatial distribution in Massachusetts and Cape Cod bays sediments before discharge through the new outfall?	Effects of historic inputs from Boston Harbor and other sources detected.
Has the level of sewage contamination or its spatial distribution in Massachusetts and Cape Cod bays sediments changed after discharge through the new outfall?	Effluent signal detected as Clostridium perfringens spores, the most sensitive sewage tracer, within a few kilometers of the outfall.
Has the concentration of contaminants in sediments changed?	No general increase in contaminants. Effluent signal can be detected as some tracers within 2 km of the diffuser.
Has the soft-bottom community changed?	Changes have occurred but are not significant and cannot be attributed to the outfall.
Have the sediments become more anoxic; that is, has the thickness of the sediment oxic layer decreased?	No. The sediment RPD has been deeper during post-diversion years rather than shallower; that is, the sediments are more rather than less oxic.
Are any benthic community changes correlated with changes in levels of toxic contaminants (or sewage tracers) in sediments?	No changes detected, even within 2 km of the outfall.
Has the hard-bottom community changed?	No substantial changes detected. Decreases in coralline algae detected at some stations, but the geographic pattern does not suggest an outfall effect.
How do the sediment oxygen demand, the flux of nutrients from the sediment to the water column, and denitrification influence the levels of oxygen and nitrogen in the water near the outfall?	Described by baseline monitoring; conditions do not suggest adverse changes have resulted from moving the outfall offshore.
Have the rates of these processes changed?	No changes detected.
Has the level of contaminants in the tissues of fish and shellfish around the outfall changed since discharge began?	No substantial change in flounder or lobster contaminant body burdens, with concentrations remaining very low. Detectable increases in concentrations of some contaminants in mussel arrays deployed at the outfall.
Do the levels of contaminants in the edible tissue of fish and shellfish around the outfall represent a risk to human health?	No changes that would pose a threat to human health. Regional patterns have persisted since the baseline period, and there appears to be a general long-term downward trend for most contaminant levels.
Are the contaminant levels in fish and shellfish different between the outfall, Boston Harbor, and a reference site?	Differences documented during baseline monitoring. Regional patterns have persisted since the diversion, with concentrations being highest in Boston Harbor and lowest in Cape Cod Bay.
Has the incidence of disease and/or abnormalities in fish or shellfish changed?	No increases in disease or abnormalities in response to the outfall; long-term downward trend in liver disease in fish from near Deer Island and near the outfall.

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List of Acronyms

BOD Biochemical oxygen demand

cBOD Carbonaceous biochemical oxygen demand BHWQM Boston Harbor Water Quality Monitoring

BWQM Bay Water Quality Monitoring

CCB Cape Cod Bay

CHV Centrotubular hydropic vacuolation

CSO Combined sewer overflow DDE Dichlorodiphenylethylene

DDT Dichlorodiphenyltrichloroethane

DIF Deer Island Flats
DIL Deer Island Light

DITP Deer Island Treatment Plant

DO Dissolved oxygen
ECCB Eastern Cape Cod Bay
FOG Fats, oil, and grease

GoMOOS Gulf of Maine Ocean Observation System

HMW High molecular weight
LC50 50% mortality concentration
LMW Low molecular weight
LNB Large Navigational Buoy
LNG Liquefied natural gas
MGD Million gallons per day

MWRA Massachusetts Water Resources Authority

NA Not analyzed/not applicable

NB Nantasket Beach

NDBC National Data Buoy Center

NOAA National Oceanic and Atmospheric Administration

OS Outfall site

OSI Organism sediment index

PAH Polycyclic aromatic hydrocarbon

PCB Polychlorinated biphenyl
PHC Petroleum hydrocarbon
PSP Paralytic shellfish poisoning
RPD Redox potential discontinuity

SBNMS Stellwagen Bank National Marine Sanctuary

TOC Total organic carbon
TKN Total Kjeldahl nitrogen



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