Sanitary Survey Report of Shellfish Classification for Growing Area SE7 (Jarvis Sound to Cape May Harbor)

July 2015
Sanitary Survey Report of Shellfish Classification for Growing Area SE7 (Jarvis Sound to Cape May Harbor)

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Cover Photo – Location of the Middle Thorofare Bridge on Ocean Drive. Photograph was taken from Atlantic Parasail on Ocean Drive on July 10, 2015.
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EXECUTIVE SUMMARY

Shellfish Growing Area SE-7; Sunset Lake to Cape May Harbor, is located in the southern part of New Jersey, north of the city of Cape May and southwest of the city of Wildwood, in Cape May County. The municipalities adjacent to this shellfish growing area include Wildwood, Wildwood Crest, Lower Township, Middle Township, and the city of Cape May. This area includes the shellfish growing waters from Sunset Lake and Taylor Sound in the north, to the Cape May Canal and the Cape May Harbor in the south. Waters within this shellfish growing area are currently classified as Seasonally Approved (January to April) (24.8%), Special Restricted (31.7%), and Prohibited (43.5%) (as seen in the figure to the right and the pie chart on page 2). The approximate size of this shellfish growing area is 2,525 acres.

This report includes water quality data collected between May 2010 and April 2015 using the Systematic Random Sampling (SRS) strategy for all of the sampling stations in this growing area because there are no adverse pollution sources that are directly discharging into these shellfish waters. Approximately 1,847 water samples were analyzed for fecal coliform bacteria from 44 monitoring stations. All of the sampling stations in this shellfish growing area meet the Seasonally Approved (January to April), Special Restricted, and Prohibited fecal coliform shellfish classification criteria for water quality year-round, in the summer months, and in the winter months, using the fecal coliform mTEC analysis, as specified by the National Shellfish Sanitation Program (NSSP). There were no significant changes to land use patterns, hydrography, or pollution discharges to this area that would change the classification of the shellfish waters in this growing area, as documented in the shoreline survey included in this report.
DESCRIPTION OF GROWING AREA

Location & Description

Shellfish Growing Area SE7 is located in the southern part of New Jersey, north of the city of Cape May and southwest of the city of Wildwood, in Cape May County. The shellfish waters in this growing area are bordered to the north by Middle Township, to the east by Wildwood, Wildwood Crest, and Lower Township, to the west by Lower Township, and to the south by Lower Township and Cape May.

The principal bodies of water in this area are Taylor Sound, Sunset Lake, Jarvis Sound, the Cape May Canal, the Cape May Harbor, and the Cape May Inlet. This area also includes Richardson Channel, Grassy Sound Channel, Shaw Cutoff, Sedge Creek, Stites Creek, Stingaree Creek, Swain Channel, Taylor Creek, Terrapin Thorofare, Jones Creek, Old Turtle Creek, Jarvis Sound Thorofare, Reubens Thorofare, Punyard Creek, Haulover Creek, York Creek, Meadow Creek, Shell Thorofare, Upper Thorofare, Bennett Creek, Mill Creek, Skunk Sound, Ford Creek, Middle Thorofare, Duck Gut, Mud Hen Gut, Lower Thorofare, Old Lower Thorofare, Schellenger Creek, Spicer Creek, and Cape Island Creek.

The approximate size of this shellfish growing area is about 2,525 acres. The shellfish classification for this growing area is Seasonally Approved (January to April), Special Restricted, and Prohibited for shellfish harvesting. The Seasonally Approved (January-April) waters are located in the north part of Jarvis Sound and Sunset Lake. The Special Restricted waters are located in Taylor Sound, Swain Channel, the Intercoastal Waterway from Swain Channel to Jarvis Sound, the south part of Jarvis Sound, the Cape May Harbor (not including a Prohibited buffer area south of the Cape May Harbor at the docks for the U.S. Coast Guard Receiving Center, and a Prohibited buffer area west
of the Cape May Harbor at the docks for Utsch’s Marina), and the Cape May Inlet. The *Prohibited* waters include the rest of the waters in this shellfish growing area.

**Growing Area Classification**

The waters of this shellfish growing area are classified as *Seasonally Approved (January-April)*, *Special Restricted* and *Prohibited*. There are approximately 570.3 acres of *Seasonally Approved (January to April)* waters, 856.7 acres of *Special Restricted* waters, and 1,098.0 acres of *Prohibited* waters in this shellfish growing area.

Before 1970, this entire shellfish growing area was classified as *Prohibited* waters. It was not until 1970 that certain parts of this area were upgraded to the *Special Restricted* classification based on water quality.

Prior to 1996, this shellfish growing area was composed of two sampling assignment areas (assignments 277 and 278). An assignment area includes all of the sampling stations that can reasonably be sampled in a day in a specified area, which are sampled using the same sampling strategy. In the 1996-1997 scheduled runs for this area, both assignment areas were consolidated.
In October 1996, a reevaluation of this shellfish growing area was written using data from 1988 to 1996, and 325 acres of Prohibited shellfish waters were upgraded to the Special Restricted shellfish classification. In 1998, the sampling strategy was changed from the Adverse Pollution Condition (APC) to Systematic Random Sampling (SRS) Strategy due to the improvement in the water quality of Sunset Lake.

The last Sanitary Survey for Shellfish Growing Area SE-7 (Jarvis Sound and Cape May Harbor) was written in 2003. In this report, 349 acres of Special Restricted waters in the north part of Jarvis Sound were upgraded to the Seasonally Approved (January to April) shellfish classification based on an improvement in the water quality of this area (Wesighan, 2003).

In October 2008, a reevaluation report of this shellfish growing area was written using data from 2003 to 2008 and an upgrade in the shellfish classification from Special Restricted to Seasonally Approved (January to April) was recommended for Sunset Lake. There were also no observed changes to the pollution sources of this area, as documented in the shoreline survey conducted for this shellfish growing area (Wesighan, 2009).

In the 2010 and 2011 Annual Review of Shellfish Growing Area SE-7, no classification change was proposed for this shellfish growing area (NJDEP, 2011). No sampling stations in this shellfish growing area exceeded the existing shellfish classification criteria, and the data supported the existing shellfish classifications for this area.

In the 2012 Annual Review of Shellfish Growing Area SE-7, an upgrade in the shellfish classification from Special Restricted to Seasonally Approved (January to April) was recommended for 54.9 acres of the Intracoastal Waterway north of Jarvis Sound and south of Sunset Lake.
In February 2012, a reevaluation report of this shellfish growing area was written using data from 2007 to 2012, and the upgrade of 54.9 acres to the Intracoastal Waterway was included in the report.

The figure on the next page illustrates the shellfish classification for this growing area. The shellfish classification of this area can be seen in the 2015 State of New Jersey Shellfish Growing Water Classification Charts on chart number 17, or on WM&S/BMWM’s website at http://www.state.nj.us/dep/bmw/.

**Evaluation of Biological Resources**

This growing area has a wide diversity of biological resources. Hard clams (*Mercenaria Mercenaria*) exist in high densities and are privately and commercially harvested (Morris, 1975, Gosner, 1978).

Blue crabs (*Callinectes sapidus*) are also harvested in this area. Taylor Sound, Sunset Lake, Jarvis Sound, the Cape May Harbor, and the Cape May Inlet are also utilized for fishing, boating, and other marine activities. Many species of fish can be found in the waters of this shellfish growing area. The important fish caught by marine recreational anglers are: Bluefish (*Pomatomus saltatrix*); Striped Bass (*Morone saxatillis*); Weakfish (*Cynoscion regalis*); Winter Flounder (*Pseudopleuronectes americanus*); Summer Flounder (Fluke) (*Paralichthys dentatus*); Tautog (*Tautoga onitis*); Scup (Porgy) (*Stenotomus chrysops*); Black Sea Bass (*Centropristus striata*); Northern Searobin (*Prionotus carolinus*); Northern Puffer (*Spheroides maculatus*); Atlantic Silverside (*Menidia menidia*); and Mummichog (killies, minnows) (*Fundulus heteroclitus*) (The Richard Stockton College of New Jersey, 2002). In 1991, the Striped Bass (*Morone saxatillis*) was classified as a gamefish in New Jersey, and this status prevents the commercial harvest or sale of this first coastal saltwater species designated as such in New Jersey (Bochenek, 2000).

Many species of animals and vegetation can be found in the marshes of this shellfish growing area. Wildlife populations (birds and animals) are actual contributors to water quality in Richardson Channel, Grassy Sound Channel, Taylor Sound, Swain Channel, Sunset Lake, Jarvis Sound, Upper Thorofare, Middle Thorofare, and Lower Thorofare. Large numbers of gulls are usually observed feeding near the marinas at the east end of the Cape May Canal in Cape May Harbor (east side of the bridge going into Cape May). Birds sometimes may accumulate around the groins, jetties, seawalls, and bulkheads on the coast of this shellfish growing area, and fecal matter from these birds could affect the water quality.

This shellfish growing area is almost completely surrounded by a shoreline of marshes, with areas of bulkheads, erodable shorelines, rock shorelines, and beaches composing the remainder of the shoreline. Bulkheads are located along the northeast shoreline of Sunset Lake (west of Wildwood Crest), along part of the south shoreline of Grassy Sound Channel, along the north shore of Shaw Cutoff, along part of the north shoreline of the Cape May Harbor, and along all of the west and south shorelines of the Cape May Harbor. Areas with an erodable shoreline include the southeast shoreline of Sunset Lake and part of the shoreline of Richardson Channel. Beaches and jetties border the Cape May Inlet area, and the Cape May Canal is bordered by a shoreline of rock (concrete walls).
This area also includes a wide variety of marsh types and vegetation, including vegetated salt
marshes, tidal waters, non-wetlands, non-tidal ponds, sandy developed beaches, developed areas,
and small areas of coastal scrub shrub. These marsh types and vegetation are located throughout the
adjacent shoreline of this shellfish growing area. The north shoreline of the Cape May Inlet is sandy
developed beaches and non-wetlands, while the south shoreline of the Cape May Inlet is sandy
developed beaches and developed areas. Vegetated salt marshes, tidal waters, non-wetlands, and
non-tidal ponds primarily border Richardson Channel, Taylor Sound, Swain Channel, Sunset Lake,
Jarvis Sound, Upper Thorofare, Middle Thorofare, and Lower Thorofare.

**SHORELINE SURVEY: EVALUATION OF POTENTIAL POLLUTION SOURCES**

*Shoreline Survey*

The shoreline surveys that were performed for this area on June 10, 2015 and July 10, 2015
determined that there have been minor changes made to the area since the last reappraisal of this
area.

There were photographs taken during the shoreline surveys of this shellfish growing area on June
10, 2015 and July 10, 2015. The photograph on the front cover shows the location of the Middle
Thorofare Bridge on Ocean Drive from Atlantic Parasail on Ocean Drive on July 10, 2015.

Additional photos taken during the shoreline surveys of this area are attached at the end of this
report in the Supporting Documentation section.

*Land Use*

An extensively urbanized area to the east and south and tidal wetlands to the north and west border
much of this area. The urban areas to the east and south are resort areas (Wildwood, Wildwood Crest,
and Cape May) with significant boating and marine activities during the summer months. There are
currently 32 marinas in this area. The wetlands to the west of the growing area act as a buffer for the
communities on the western side of the bays. Taylor Creek, Jones Creek, Mill Creek, and Warren
Creek cross the Garden State Parkway into these communities, and are upstream of this shellfish
growing area. Since some of these communities are still on septic systems, there is a potential for
pollutant inputs into these shellfish growing waters, which is why continued monitoring of the water
quality in these waters is very important. The figure on this page shows the land use and municipalities
that surround this shellfish growing area.
Known Contaminated Areas

NJDEP, Site Remediation Program (SRP) has established a list of the Known Contaminated Sites (KCSNJ), Classification Exception Area (CEA) and Currently Known Extent (CKE) of groundwater pollution. KCSNJ are those non-residential sites and properties within the state where contamination of soil or groundwater has been confirmed at levels equal to or greater than applicable standards. This list of Known Contaminated Sites may include sites where remediation is either currently under way, required but not yet initiated or has been completed. CEA and CKE areas are geographically defined areas within which the local groundwater resources are known to be compromised because the water quality exceeds drinking water and groundwater quality standards for specific contaminants (NJDEP).

This shellfish growing area, which extends from Sunset Lake to Cape May Harbor, has several known contaminated sites located in the adjacent areas (see figure to the right). The major concentrations of these known contaminated sites are located to the east in Wildwood and Wildwood Crest, to the northwest in Middle Township, and to the west in Lower Township. There are also a few known contaminated sites located to the south in Cape May. The primary causes of these known contaminated sites are from leaking underground storage tanks. Most of these known contaminated sites are now closed.

Surface Water Discharges

The discharge of pollutant from a point source is authorized under New Jersey Pollutant Elimination System (NJPDES), and the regulations are found at N.J.A.C. 7:14A. The main purpose of the NJPDES program is to ensure proper treatment and discharges of wastewater. By doing so, the permit limits the amount or concentration of pollutants that can be discharged into ground water, streams, rivers, and the ocean. Facilities regulated under this program include mines, schools, hospitals, large corporate office buildings, industrial manufacturing facilities, campgrounds, mobile home parks, food processor, potable water treatment plants, sewage treatment plants, or any dischargers that may have the potential to impact water quality. As of December 2010, there were 6,752 active permits. The number of active permits includes permits for all NJPDES permit classes, including Discharge to Surface Water (DSW), Discharge to Groundwater (DGW), Significant Indirect User (SIU), Discharge of Stormwater (DST), and Residuals (RES), (NJDEP, Division of Water Quality).
A surface water discharge involves the release of treated effluent from various municipal and industrial facilities directly into a river, stream, or the ocean. According to the NJPDES program, there are six surface water discharges found in this shellfish growing area.
Marinas

The discharge of sewage from vessels into the waterways can contribute to the degradation of the marine environment by introducing disease-causing microorganisms (pathogens), such as bacteria, protozoan, and viruses, into the marine environment. Chemical compounds, such as oil and gasoline resulting from spills, leaks, and pressure washing from vessels can poison fish and other marine organisms. Research has shown that by-products from the biological breakdown of petroleum products can harm fish and wildlife, and pose threats to human health if ingested. (NOAA) For this reason, waters within the marina basin are restricted to shellfish harvesting. Depending on the size of the marina, the water quality, flushing rates, and the depth of the water, shellfish waters immediately adjacent to each marina may be classified as Prohibited, Special Restricted, or Seasonally Approved (no harvest during summer months when the marina is normally active). There are 32 marinas situated within and adjacent to this shellfish growing area.

To protect waters from the pollution generated by marina related activities, NJDEP implemented the New Jersey Clean Marina Program. This is a volunteer based program for marinas. The program provides assistance and guidance to marinas as well as boaters on ways to reduce pollution, including sewage facility management, fueling operations, fish and solid waste management and boat cleaning. Currently, there are only a small percentage of marinas in the state that do participate in this program. The lists of marinas that are certified and/or pledged under this program are on http://www.njcleanmarina.org/.
<table>
<thead>
<tr>
<th>Map Key</th>
<th>Marina Name</th>
<th>Location</th>
<th># of Wet Slips Total/Boats &gt; 24ft.</th>
<th>Size of Buffer Area (radius; feet)</th>
<th>Average Water Depth (ft)</th>
<th>Pumpout Facility</th>
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<td>1</td>
<td>Mocean Water Sports</td>
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<td>1010</td>
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<td>Snug Harbor Marina (was Cedar Creek Marina)</td>
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<td>1151</td>
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<td>210/210</td>
<td>1552</td>
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<td>29</td>
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<td>Harbor Village &amp; Yacht</td>
<td>Cape May</td>
<td>26/26</td>
<td>590</td>
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<td>18/18</td>
<td>538</td>
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<td>32</td>
<td>U.S. Coast Guard</td>
<td>Cape May</td>
<td>8/8</td>
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</table>
**Groundwater Discharges**

According to NJPDES, there are several facilities with active Discharge to Groundwater (DGW) permits in this area. Besides groundwater discharger, septic systems are widely used in remote area where public sewer lines are inaccessible. When septic systems fail to function properly, it could lead to groundwater contamination. The location of groundwater discharges are shown in the figure below.
Spills, Unpermitted Discharges, and Closures

Spills

On August 3, 2013, a raw sewage spill was reported for the area of the foot of the Middle Thorofare Bridge on Ocean Drive in Lower Township north of the Cape May Harbor in Cape May. According to the report sent to WM&S’ Bureau of Marine Water Monitoring on this date at 12:45 P.M., approximately 1,000 gallons of raw sewage spilled into the Cape May Harbor at this location from an unknown source. The shellfish classification of the Cape May Harbor in this area is Prohibited to shellfish harvesting. This raw sewage spill was reported as terminated on this date.

There were no emergency closures of shellfish waters in area SE7 due to spills or unpermitted discharges for the time period from May 2010 to April 2015.

Dredging

The process of dredging can impair water quality and contaminate shellfish beds that are living near dredging and disposal sites. WM&S/BMWM is given the opportunity to review such projects through CAFRA submissions and advise if the proposed dredging or disposal site can potentially contaminate the shellfish beds or impair the water quality. The bureau’s comments are taken into consideration by the NJDEP, Division of Land Use Regulations (DLUR) when approving or denying a permit. There were two dredging projects submitted to DLUR between 2010 and 2015 for this area. Dredging projects were submitted and approved by WM&S/BMWM for Utsch’s Marina and Corinthian Yacht Club because contamination to shellfish beds was determined to be negligible.

Stormwater Discharges

Stormwater runoff is generated when precipitation from rain and snowmelt flows over land or impervious surfaces and does not percolate into the ground. As the runoff flows over the land or impervious surfaces (paved streets, parking lots, and building rooftops), it accumulates debris, chemicals, sediment or other pollutants that could adversely affect water quality if the runoff is discharged untreated. The typical pollutants that are associated with stormwater run-off are bacteria, heavy metals, pesticides, herbicides, chlorides, petroleum, and nutrients. (NJStormwater.Org) Most of the stormwater outfalls within this growing area are near residential and urbanized district. About 67 outfalls in this area have the potential to impact water quality. The bulk of these outfalls are in Lower Township, Wildwood, Wildwood Crest, and West Wildwood.

These outfalls usually discharge to nearby creeks and lagoon systems. For this reason, shellfish harvesting is condemned in all lagoon systems.
Stormwater Discharges to Shellfish Growing Area SE7: Sunset Lake to Cape May Harbor.
WATER QUALITIES STUDIES

Sampling Strategy

The State Shellfish Control Authority has the option of choosing one of two water monitoring sampling strategies for each growing area. For additional information on the types of sampling strategies, see the *Shellfish Growing Area Report Guidance Document, 2012*. This shellfish growing area is not impacted by discharges from sewage treatment facilities or combined sewer overflows; therefore, it was sampled under the Systematic Random Sampling Strategy (SRS).

Water sampling was performed in accordance with the Field Procedures Manual (NJDEP, 2005). From 2010 through 2015, approximately 1,847 water samples were collected for fecal coliform bacteria from 44 monitoring stations. The locations of these stations are shown in the figure on the next page. These samples were analyzed by using the fecal coliform mTEC method (APHA, 1970). Water quality sampling, shoreline and watershed surveys were conducted in accordance with the *NSSP Guide for the Control of Molluscan Shellfish*, Revision 2013.

Data management and analysis was accomplished using database applications developed for the Bureau. Mapping of pollution data was performed with the Geographic Information System (GIS: ARC map).
Location of Sampling Stations in Shellfish Growing Area SE7: Sunset Lake to Cape May Harbor.

NJDEP Water Monitoring and Standards Bureau of Marine Water Monitoring
**Bacteriological Quality**

This report includes data analyzed from January 2010 to August 2015. This shellfish growing area is composed of one assignment area, Assignment 277 (Jarvis Sound and Cape May Harbor) and is sampled using the SRS sampling strategy year-round. The preceding figure shows all of the sampling stations for this area. The raw data listings for each sampling station, in accordance with the National Shellfish Sanitation Program (NSSP), are at the end of this report in the Appendix.

**Compliance with NSSP SRS Criteria**

Three of the sampling stations in this shellfish growing area (Sampling Stations 3601A, 3604E, and 3612B) exceeded the Approved shellfish classification criteria, year-round and in the summer. Sampling Station 3612B is located in Swain Channel in Special Restricted shellfish waters, 3604E is located in Grassy Sound Channel in Prohibited shellfish waters. All three of these sampling stations meet the Special Restricted shellfish classification criteria. However, these sampling stations are located near Hinch’s Marina, Two Mile Landing Marina, Cape Harbor Yacht Club, Schooner Island, Lighthouse Point, Mocean Water Sport, and Sea Raider Charter and the Prohibited and Special Restricted shellfish classification of these shellfish waters is based on the possible impact by potential sources of pollution from activities in and around these marinas. Therefore, all of the sampling stations in this area were in compliance with their existing shellfish classification criteria. Some of the other sampling stations in this growing area are also located in shellfish waters which could possibly be impacted by potential sources of pollution, such as the activities in and around the marinas, and the stormwater released from the stormwater outfall pipes into the waters of this area and these shellfish waters are classified accordingly. There were no stations that exceeded the NSSP shellfish classification criteria for water quality in the Seasonally Approved (January-April), Special Restricted, and Prohibited waters of this shellfish growing area.
Rainfall Effects

Non-point source pressures on shellfish beds in New Jersey originate in materials that enter the water via stormwater. These materials include bacteria, as well as other waste that enters the stormwater collection system.

Rainfall impacts were assessed by using a t-test to compare the fecal coliform MPN values from water samples collected during wet weather to water samples collected during dry weather from 5/1/2010 to 4/30/2015. The Wet/Dry Statistics were calculated based on a post impact time of 24 hours prior to the day of sampling and a wet/dry cutoff of 0.3 inches of rain. Any rainfall amounts above 0.3 inches are considered to be a wet condition. A sampling station is considered to be impacted by rainfall when the t-statistic probability is 0.05 or less, but not zero.

Based on a significant correlation between fecal coliform MPN values from wet/dry data for 5/1/2010 to 4/30/2015, an impact from rainfall was found to occur at seven sampling stations in this shellfish growing area. These seven SRS sampling stations are located throughout this shellfish growing area, in Special Restricted, and Prohibited shellfish waters and showed a higher fecal coliform geometric mean during wet than dry conditions. However, the fecal coliform levels still meet the existing shellfish classification criteria for these shellfish waters. Since the water quality in this shellfish growing area is slightly impacted by rainfall but not enough to affect the shellfish classification, this area will continue to be sampled using the Systematic Random Sampling (SRS) strategy.

The Bureau of Marine Water Monitoring has begun to identify particular stormwater outfalls that discharge excessive bacteriological loads during storm events. In some cases, specific discharge points can be identified. When specific outfalls are identified as significant sources, the Department works with the county and municipality to further refine the source(s) of the contamination and implement remediation activities.
Seasonal Effects

Temperature, precipitation, wind, and the general circulation of the atmosphere have seasonal variations that affect the marine environment.

Shellfish are filter-feeding organisms that live in the sand, silt, and mud on the bottom of oceans and bays. They have a range of tolerance to specific environmental conditions, such as temperatures, salinity levels, oxygen levels, quantity and availability of food, and water quality. Seasonal effects on these variables will have an effect on shellfish populations. For example, different species of shellfish require very specific salinity levels for survival. Since salinity levels can have an effect on the species found in certain waters of an area, the salinity level is important for a complete understanding of the complex ecological balance in the marine environment. At a time of the year when rainfall is low, where evaporation exceeds precipitation, the salinity of the marine environment in certain areas is higher than it is in regions where precipitation exceeds evaporation. This can affect the quantity and type of shellfish found in a specific area.

Seasonal variations also affect human activities, with generally more human activity in the warmer months of the year. An increase in human activities in or near the marine environment can have an impact on shellfish populations. Increased pressure from human activities on already stressed failing septic systems and overloaded wastewater treatment facilities can cause sewage to spill into the marine environment, which can negatively impact the water quality of a shellfish growing area by increasing the coliform levels in the water.

Seasonal effects were assessed using a t-test to compare log-transformed fecal coliform values for summer versus winter data. The figure on the next page shows the locations of these 17 sampling stations. All of these sampling stations showed a higher fecal coliform geometric mean during the summer than during the winter, which is most likely due to increased population pressures resulting from the summer tourism industry. In addition, all of these sampling stations met their existing *Seasonally Approved (January to April), Special Restricted*, and *Prohibited* shellfish classification criteria. This shellfish growing area was sampled with no seasonal preference.
RELATED STUDIES

Nutrients

According to the 2012 Marine Water Sampling Assignments Schedule for Assignment 277, there were six stations in Shellfish Growing Area SE-6 that were sampled under the estuarine monitoring program for chemical parameters including nutrients. The nutrient stations in this area were sampling stations 3602D, 3607A, 3614A, 3616B, 3617A; and 3618 (see the figure to the right for the location of these nutrient stations). In the 2014 Marine Water Sampling Assignments Schedule for Assignments 277, there were no nutrient sampling stations included in this shellfish growing area.

At these nutrient monitoring sites, various parameters were measured including water temperature (in Celsius), salinity levels, secchi depth, total suspended solids, dissolved oxygen levels, ammonia levels, nitrate and nitrite levels, orthophosphate levels, total nitrogen levels, and the inorganic nitrogen to phosphorus ratios.

Water quality at the nutrient stations in this shellfish growing area are consistent with the water results found throughout the State. For more detailed information concerning dissolved oxygen and nutrient levels, see the Estuarine Monitoring Report published by the NJDEP. The report is available electronically at: www.state.nj.us/dep/wms/bmw.
Bathing Beach

A review of the bathing beach data for 2010 to 2015 showed that there are 14 bathing beach sampling stations in this shellfish growing area. One bathing beach sampling station is located in Richardson Channel, four bathing beach sampling stations are located in Sunset Lake, one bathing beach sampling station is located in Middle Thorofare, one bathing beach sampling station is located in the mouth of Upper Thorofare, six bathing beach sampling stations are located in the Cape May Harbor, and one bathing beach sampling station is located in the Cape May Canal. A review of the bathing beach data for these sampling stations showed that the geometric mean levels for these stations generally meet the enterococcus criteria. The water quality sample results for these bathing beach sampling stations have been posted on the beach web site at: [www.njbeaches.org](http://www.njbeaches.org) under Ocean Beach Information.

CONCLUSIONS

Based on the bacteriological data assessed, all of the sampling stations within this growing area meet their current shellfish classifications. The overall water quality for this growing area is good. There were no significant changes to landuse patterns, hydrography, or pollution discharges to this area that would change the shellfish waters classification in this area.
RECOMMENDATIONS

Continue sampling using the existing Systematic Random Sampling (SRS) Strategy for Assignment 277.

LITERATURE CITED


