South Carolina Department of Health and Environmental Control

SHELLFISH MANAGEMENT AREA 13

2019 ANNUAL UPDATE

Shellfish Sanitation Section Environmental Affairs 2600 Bull Street Columbia, SC 29201

November 2019



SHELLFISH MANAGEMENT AREA 13 2019 ANNUAL UPDATE

[Data Through December 2018]



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Data Inclusive Dates: 01/01/16 thru 12/31/18	Classification Change: Yes X No
01/01/10 tiltu 12/31/18	
Shoreline Survey Completed: Yes	(I)ncreased/(D)ecreased/(N)one:
	N Approved
Prior Report & Date: 2018 Annual Update	N Conditionally Approved
	N Restricted
	N Prohibited

SUMMARY

For this 2019 Annual Update, water quality monitoring data for Shellfish Management Area (SFMA) 13 exhibited some similarity to the data reviewed for the 2018 report. Evaluation of the data collected at the monitoring stations indicated some improvement in water quality in some areas, as well as some degradation in others. The data revealed that ten of the twenty shellfish water quality monitoring stations met the statistical criteria for the Approved classification. There will be no classification changes implemented for the upcoming 2019-2020 Shellfish Harvesting Season.

INTRODUCTION

PURPOSE AND SCOPE

The authority to regulate the harvest, sanitation, processing and handling of shellfish is granted to the South Carolina Department of Health and Environmental Control by Section 44-1-140 of the Code of Laws of South Carolina, 1976, as amended. The Department promulgated Regulation 61-47, which provides the rules used to implement this authority and outlines the requirements applied in regulating shellfish sanitation in the State. This regulation specifically addresses classification of shellfish harvesting areas and requires that all areas be examined by sanitary and bacteriological surveys and classified into an appropriate shellfish harvesting classification.

The National Shellfish Sanitation Program (NSSP) Guide for the Control of Molluscan Shellfish is used by the United States Food and Drug Administration (USFDA) to evaluate state shellfish sanitation programs. The NSSP Model Ordinance requires that a sanitary survey be in place for each growing area prior to its use as a source of shellfish for human consumption and prior to the area's classification as Approved, Conditionally Approved, Restricted, or Conditionally Restricted. Each sanitary survey shall be updated on an annual basis and accurately reflect changes which have occurred within the area. Requirement of the annual reevaluation include, at a minimum, field observations of pollution sources, an analysis of water quality data consisting of the past year's data in combination with appropriate previously collected data, review of reports and effluent samples from pollution sources, and review of performance standards for discharges impacting the growing area. A brief report documenting the findings shall also be provided.

The following criteria consistent with the NSSP Model Ordinance and S. C. Regulation 61-47 are used in establishing shellfish harvesting classifications:

Approved Area - Growing areas shall be classified approved when the sanitary survey concludes that fecal material, pathogenic microorganisms, and poisonous or deleterious substances are not present in concentrations that would render shellfish unsafe for human consumption. Approved classifications shall be determined upon a sanitary survey that includes water samples collected from stations in the designated area adjacent to actual or potential sources of pollution. For waters sampled under adverse pollution conditions, the median fecal coliform Most Probable Number (MPN) or the geometric mean MPN shall not exceed fourteen per one hundred milliliters, nor shall more than ten percent of the samples exceed a fecal coliform MPN of forty-three per one hundred milliliters (per five tube decimal dilution). For waters sampled under a systematic random sampling plan, the geometric mean fecal coliform MPN shall not exceed fourteen per one hundred milliliters, nor shall the estimated ninetieth percentile exceed an MPN of forty-three per one hundred milliliters (per five tube decimal dilution). Computation of the estimated ninetieth percentile shall be determined using National Shellfish Sanitation Program Guide for the Control of Molluscan Shellfish methodology.

Conditionally Approved Area - Growing areas may be classified conditionally approved when they are subject to temporary conditions of actual or potential pollution. When such events are predictable, as in non-point source pollution from rainfall runoff or discharge of a major river, a management plan describing conditions under which harvesting will be allowed shall be adopted by the Department prior to classifying an area as conditionally approved. Where appropriate, the management plan for each conditionally approved area shall include performance standards for sources of controllable pollution (e.g., wastewater treatment and collection systems), evaluation of each source of pollution, and means of rapidly closing and subsequently reopening areas to shellfish harvesting. Memorandums of agreements shall be a part of these management plans where appropriate. Shellfish shall not be directly marketed from a conditionally approved area until conditions for an approved classification have been met for a period of time likely to ensure the shellfish are safe for consumption. Shellstock from conditionally approved areas that have been subjected to temporary conditions of actual or potential pollution may be relayed to approved areas for purification or depurated through controlled purification operations only by special permit issued by the Department.

Restricted Area - Growing areas shall be classified restricted when sanitary survey data show a moderate degree of pollution or the presence of deleterious or poisonous substances to a degree that may cause the water quality to fluctuate unpredictably or at such a frequency that a conditionally approved classification is not feasible. Shellfish may be harvested from areas classified as restricted only for the purposes of relaying or depuration and only by special permit issued by the Department and under Department supervision. The suitability of restricted areas for harvesting of shellstock for relay or depuration purposes may be determined through the use of comparison studies of background tissue samples with post-process tissue samples, as well as other process verification techniques deemed appropriate by the Department. For restricted areas to be utilized as a source of shellstock for depuration, or as source water for depuration, the fecal coliform geometric mean MPN of restricted waters sampled under adverse pollution conditions shall not exceed eighty-eight per one hundred milliliters nor shall more than ten percent of the samples exceed a MPN of two hundred and sixty per one hundred milliliters for a five-tube decimal dilution test. For waters sampled under a systematic random sampling plan, the fecal coliform geometric mean MPN shall not exceed eighty-eight per one hundred milliliters nor shall

the estimated ninetieth percentile exceed an MPN of two hundred and sixty (five tube decimal dilution). Computation of the estimated ninetieth percentile shall be obtained using National Shellfish Sanitation Program Guide for the Control of Molluscan Shellfish methodology.

Conditionally Restricted Area - Growing areas may be classified conditionally restricted when they are subject to temporary conditions of actual or potential pollution. When such events are predictable, as in the malfunction of wastewater treatment facilities, non-point source pollution from rainfall runoff, discharge of a major river or potential discharges from dock or harbor facilities that may affect water quality, a management plan describing conditions under which harvesting will be allowed shall be prepared by the Department prior to classifying an area as Where appropriate, the management plan for each conditionally conditionally restricted. restricted area shall include performance standards for sources of controllable pollution, e.g., wastewater treatment and collection systems and an evaluation of each source of pollution, and description of the means of rapidly closing and subsequent reopening areas to shellfish harvesting. Memorandums of agreements shall be a part of these management plans where appropriate. Shellfish may be harvested from areas classified as conditionally restricted only for the purposes of relaying or depuration and only by permit issued by the Department and under Department supervision. For conditionally restricted areas to be utilized as a source of shellstock for depuration, the fecal coliform geometric mean MPN of conditionally restricted waters sampled under adverse pollution conditions shall not exceed eighty-eight per one hundred milliliters nor shall more than ten percent of the samples exceed a MPN of two hundred and sixty per one hundred milliliters for a five-tube decimal dilution test. For waters sampled under a systematic random sampling plan, the fecal coliform geometric mean MPN shall not exceed eighty-eight per one hundred milliliters nor shall the estimated ninetieth percentile exceed an MPN of two hundred and sixty per one hundred milliliters (five tube decimal dilution). Computation of the estimated ninetieth percentile shall be obtained using National Shellfish Sanitation Program Guide for the Control of Molluscan Shellfish methodology.

Prohibited Area - Growing areas shall be classified prohibited if there is no current sanitary survey report or if the sanitary survey report or monitoring data show unsafe levels of fecal material, pathogenic microorganisms, or poisonous or deleterious substances in the growing area or otherwise indicate that such substances could potentially reach quantities that could render shellfish unfit or unsafe for human consumption.

BACKGROUND INFORMATION

Shellfish Management Area 13 consists of approximately 31,572 acres of shellfish growing area habitat located in Colleton and Charleston counties. It is comprised of portions of the South Edisto River and its tributaries including St. Pierre, Big Bay, Scott, Fishing, Sand, Store, Shingle, and Bailey Creeks. The Pine/Otter/South Fenwick Islands southwest of Edisto Beach, including Fish Creek and its tributaries are also part of the management area. There are two small inlets including their associated creeks. They are Frampton Inlet, leading into Frampton Creek, and Jeremy Inlet that leads into Scott Creek.

The area's northern boundary lies slightly north of the Watt's Cut reach of the Atlantic Intracoastal Waterway (AICW). The eastern boundary follows S.C. Highway 174 to the point where it crosses Store Creek and is then defined by an imaginary line that extends southeastward to the northern shore of Frampton's Inlet. The Atlantic Ocean and the mouth of the South Edisto River that separates Edisto Beach and Pine/Otter Islands define the southern boundary. The

western boundary is defined by the shoreline of Otter Island, the South Fenwick Islands, and the eastern shore of the Ashepoo River to Fenwick Cut. The boundary continues along the western shore of the South Edisto River, including Alligator Creek, and terminates at Watts Cut. Most of the shellfish resources and harvesting activity is located in the Pine Island/Otter Island area, and in Frampton's Inlet.

A portion of this shellfish management area was incorporated into the Lowcountry - Charleston Shellfish Growing Area 12B in January 2011. This area was located in the northern portion of Shellfish Management Area 13 on Russell Creek and all associated adjacent tidal creeks and marshlands. Station 13-31A was added in January 2011 to determine the influence on water quality at the Bailey Creek confluence with the South Edisto River.

The shellfish industry in South Carolina is based on the harvest of the eastern oyster (*Crassostrea virginica*) and hard clams (*Mercenaria mercenaria*). Areas in South Carolina designated for commercial harvest by the South Carolina Department of Natural Resources (SCDNR) include State shellfish grounds, culture permits, and Kings Grant areas.

There are five (5) shellfish Culture Permits in Area 13. Two (2) State Shellfish Grounds are located in Area 13; S140 (Pine Island) and S152 (Scott Creek). Recreational harvesting of clams and oysters is allowed on open State Shellfish Grounds and on open Culture Permit Areas with permission from the Culture Permit holder. Permits are required to commercially harvest shellfish from Culture Permit Areas or State Shellfish Grounds.

Shellfish harvesting season in South Carolina typically extends from October 1 through May 31, although actual dates may vary. SCDNR has the authority to alter the shellfish-harvesting season for management purposes. The South Carolina Department of Health and Environmental Control has the authority to prohibit shellfish harvesting when necessary to ensure that all shellfish harvested in South Carolina waters are safe for human consumption.

The harvesting classifications of Area 13 **prior** to this survey were as follows:

PROHIBITED

- 1. Watts Cut, from its confluence with the South Edisto River, including North Creek, to the boundary of SFMA 13 at the Highway 174 Bridge.
- 2. All portions of the South Edisto River upstream of Station 13-20.
- **3.** Portions of Big Bay Creek, from its confluence with the South Edisto River at Station 13-02 to Station 13-01, Scott Creek at the Indian Mound.

RESTRICTED

- 1. Russell Creek (including tributaries and adjacent marshlands), from its headwaters to the boundary of SFMA 13 at Highway 174.
- 2. Shingle Creek and Milton Creeks (including tributaries and adjacent marshlands) from their mouth at St. Pierre to the headwaters of both creeks.
- **3.** Sandy Creek (including tributaries and adjacent marshlands), from its headwaters to its confluence with Fishing Creek at Station 13-05.
- **4.** Scott Creek (including tributaries and adjacent marshlands), from Station 13-01 at The Mound to Highway 174.

- **5.** Big Bay Creek (including tributaries and adjacent marshlands), from Station 13-01 to Station 13-10 in Fishing Creek.
- **6.** Fishing Creek (including tributaries and adjacent marshlands), from headwaters to Station 13-04 at Peters Point.
- 7. Store Creek (including tributaries and adjacent marshlands), from headwaters to confluence with St Pierre Creek.
- **8.** St. Pierre Creek (including tributaries and adjacent marshlands), from its headwaters to the confluence of the South Edisto River.
- **9.** Scott Creek from SC Highway 174 to the Atlantic Ocean at Jeremy Inlet, including 13-23.
- **10.** All marshlands and tidal creeks between Stations 13-22 and 13-24 including Frampton Inlet Creek to the confluence of Frampton Inlet with the Atlantic Ocean.
- 11. Bailey Creek (including tributaries and adjacent marshlands), from its confluence with St. Pierre Creek near Station 13-29, past its confluence with the South Edisto River to Station 13-31A.
- **12.** South Edisto River at the Northern confluence of Alligator Creek (station 13-20), continuing down-stream to sample 13-08, at the Fenwick Cut.

CONDITIONALLY APPROVED

None

APPROVED

- **1.** South Edisto River from Station 13-08, continuing downstream to its confluence with the Atlantic Ocean, excluding the Restricted zone associated with Bailey Creek.
- 2. Mud Creek from its headwaters to its confluence with the South Edisto River.
- **3.** Fish Creek (including tributaries and adjacent marshlands), from its confluence with the South Edisto River to its confluence with the Atlantic Ocean.
- **4.** Jefford Creek, (including tributaries and adjacent marshlands) from its headwaters to the confluence with Fish Creek.
- **5.** Pine Island Creek, (including tributaries and adjacent marshlands) from its headwaters to the confluence with Fish Creek.

Station Addition/Re/Deactivation/Modification: None

POLLUTION SOURCE SURVEY

SURVEY PROCEDURES

The South Carolina Department of Health and Environmental Control, Environmental Affairs, Lowcountry - Beaufort Shellfish Sanitation staff, routinely conduct shoreline survey activities in Area 13. Extensive visual examination of lands adjacent to the waters of Area 13 was conducted to determine type of activities, location of significant concentrations of domestic animals and other actual and potential sources of pollution entering shellfish growing waters.

POINT SOURCE POLLUTION

A. Municipal and Community Waste Treatment Facilities - On Edisto Beach, sewer is provided by the Town of Edisto Beach/Edisto Beach Golf Club Inc. to the Wyndham Ocean Ridge resort and other multiple-unit developments, restaurants, and commercial areas on the beach. Sewer is also available to homes along Big Bay Creek.

The Town of Edisto Beach/Edisto Beach Golf Club Inc. wastewater treatment system is located at the end of Holmes Street. The treatment system consists of aerated lagoons, gas chlorination and holding pond. The effluent is discharged by spray irrigation to the golf course at Wyndham Ocean Ridge. In April 2001 the facility was upgraded and the permitted discharge increased from 260,000 to 350,000 gallons per day. The permit discharge limits for fecal coliform have been decreased from 200/400 to 14/43 to match the SFH standard of the adjacent water body (Big Bay Creek).

Historically, Edisto State Park had septic issues but have since been corrected with upgrades to their eight facilities.

Jeremy Cay at Eddingsville Beach has a lagoon and spray field designed to serve up to 42 homes. The Hammocks at Jeremy Inlet has a septic tank and drip irrigation system designed to serve up to 51 homes.

- **B.** Industrial Waste There is one permitted industrial discharge in Area 13. This is from the West Bank Construction Co., Inc. sand mining operation. The discharge consists of groundwater and rainwater pumped during dewatering operations only. A General Mining NPDES permit has been issued for this site.
- C. Marinas In 2007, prompted by the Department's Office of Coastal Resource Management (OCRM) marina definition change, the Shellfish Sanitation Section incorporated the following definition. S.C. Regulation 61-47 Shellfish defines Marina as any of the following: (1) locked harbor facility; (2) any facility which provides fueling, pump-out, maintenance or repair services (regardless of length); (3) any facility which has effective docking space of greater than 250 linear feet or provides moorage for more than 10 boats; (4) any water area with a structure which is used for docking or otherwise mooring vessels and constructed to provide temporary or permanent docking space for more than ten boats, such as a mooring field; or (5) a dry stack facility.

Currently, there are three marina locations in Area 13: Edisto Marina, Edisto Water Sports and Tackle and Edisto Yacht Club. Only the Edisto Marina has a pump-out facility. Locations of these facilities are shown in Figure 1.

D. Radionuclides - Sources of radionuclides have not been identified within Area 13, and radionuclide monitoring has not been conducted. No other sources of poisonous or deleterious substances have been identified within the area.

NONPOINT SOURCE POLLUTION

A. Urban and Suburban Stormwater Runoff - Stormwater runoff impacts water quality by transporting fecal coliform bacteria (and other pollutants) from land to the shellfish growing

area. Stormwater from roads, residences, and agricultural land is directed to the lowest point of elevation that is typically the nearest creek or marsh. In addition, there are freshwater wetland areas, ditches, and impoundments that drain into tidal creeks.

On Edisto Beach, stormwater from roads and residences is directed toward Big Bay Creek and Scott Creek. Stormwater from the area south of Lybrand Street is directed toward the golf course lagoons that discharge through pipes at three separate locations into Big Bay Creek. A series of lagoons on the northern end of the beach discharges from a pipe at Whaley Street into an area known as the yacht basin, which is a tributary of Scott Creek. There are four 42-inch culverts located where roads cross Cowpens Canal. The canal discharges into the headwaters of Fishing Creek. The purpose of these culverts is to reduce flooding of roadways. Two other drainage ditches near Cowpens Canal also discharge stormwater into the headwaters of Fishing Creek. Stormwater discharge and runoff appear to have the greatest impact to any elevated fecal coliform concentrations in Fishing Creek.

Most land disturbing activities in South Carolina must comply with the Stormwater Management and Sediment Reduction Act of 1991. The final regulations, effective on June 28, 2002, establish the procedures and minimum standards for a statewide stormwater management program. For activities in the eight coastal counties, additional water quality requirements are imposed. For all projects, regardless of size, which are located within one-half mile of a receiving water body in the coastal zone, the criteria for permanent water quality ponds having a permanent pool is that they are designed to store the first inch of runoff from the entire site over a 24-hour period or storage of the first one inch of runoff from the built-upon portion of the property, whichever is greater. Storage may be accomplished through retention, detention, or infiltration systems, as appropriate for the specific site. In addition, for those projects located within 1,000 feet of shellfish beds, the first one and one-half inches of runoff from the built-upon portion of the property must be retained on site. Since 1992, these regulations have been applied to the development of residential subdivisions, golf courses, and business areas.

- **B.** Agricultural Runoff A small number of cattle are located adjacent to the headwaters area of Sandy Creek that may be contributing to elevated fecal coliform concentrations at Station 13-05. Overall, there is a great amount of land dedicated for agricultural use in the northern part of SFMA 13. This could be a contributing cause for the substandard water quality in this section of the management area.
- C. Individual Sewage Treatment and Disposal (ISTD) Systems Many homes on Edisto Beach and most of the homes on Edisto Island utilize ISTD's for wastewater treatment and disposal. SCDHEC Bureau of Environmental Health Services report that most Edisto Island homes in Area 13 have conventional sewage systems, with a limited number of modified or ultra-shallow systems in place. The land is relatively high in elevation and drains well. Soil types are Wando, Wagram, Lakeland and Charleston. A 50' setback is required for conventional sewage systems and a 150'setback from the critical line is required for any modified and ultra-shallow systems.
- **D.** Wildlife and Domestic Animals This area supports populations of white-tailed deer, raccoons, wading birds, migratory waterfowl, and other wildlife, which may contribute to fecal coliform levels in some areas. Domestic animals are also present in the area, which include dogs, cats, horses, and goats.

There are several impoundments along the South Edisto River upstream of Fenwick Cut that is managed for waterfowl. These may impact shellfish waters downstream as water is typically exchanged through tidal action and when ponds are drained in early spring to allow the growth of natural vegetation.

- The S.C. Department of Natural Resources operates a wildlife management area/heritage preserve (Botany Bay) in the Frampton Inlet area near Station 13-24.
- **E. Boat Traffic** The South Edisto River inlet provides ocean access for many recreational and commercial vessels. The Atlantic Intercoastal Waterway (AIWW) is located in the South Edisto River between Fenwick Cut and Watts Cut. Commercial and recreational vessels utilize this North/South route.
- **F.** Hydrologic and Habitat Modification Hydrographic and habitat modification in estuarine areas requires both State and Federal approval. Portions of the AIWW require maintenance dredging. The U.S. Army Corps of Engineers utilize designated tracts of land adjacent to the AIWW as dredge spoil sites. An earthen causeway, used as a bike path, was installed to connect Edisto Beach to Edisto Island. This earthen causeway crosses the headwaters of Scott Creek. At one time a 40-foot bridge crossed over this tidal creek. In 1939 the causeway was filled in and a road was paved, essentially damming the headwaters. Some local citizens are concerned that this constriction of tidal flow is in part the cause of silting and water quality problems in Scott Creek and have been pursuing actions to replace the causeway with a bridge.

NATURALLY OCCURRING PATHOGENS

- **A. Marine Biotoxins** There has been no documented occurrences of toxic algae affecting shellfish water quality in Area 13. The Department participates in a State Task Group on Toxic Algae and operates a toxic algae emergency response team.
- **B.** *Vibrio parahaemolyticus* Because State water temperatures exceed 81 degrees Fahrenheit (F) during June through September, *Vibrio parahaemolyticus* (Vp) management controls must be implemented during these months. Management controls for permitted Aquaculture facilities are specifically addressed in R.61-47. The season for wild-stock harvest is currently closed from May 16 through September 30. The Department is currently opposed to issuance of special wild-stock harvest permits to Certified Shippers during the closed season. Special permit conditions for maricultured triploid oysters during the vibrio control months must include current R.61-47 and NSSP temperature control requirements to be included in the Certified Shipper's HACCP plan.

HYDROGRAPHIC AND METEOROLOGICAL CHARACTERISTICS

PHYSIOGRAPHY

Area 13 is part of the St. Helena Sound estuary. The estuary is a drowned river valley/bar built system containing numerous marsh islands and tidal creeks and is among the largest of the South Atlantic estuaries. The average depth of the estuary is approximately 12 feet at mid-tide level. Although a natural channel exists in the lower South Edisto River, extensive shallow areas and numerous tidal flats are evident within the estuary. The AIWW (12 feet at MLW) is the only maintained navigational channel (NOAA, 1994).

Tidal occurrences in Area 13 are semidiurnal, consisting of two low and high tides each lunar day. Mean tidal range at the mouth of the South Edisto River is 5.9 feet during normal tides and 6.9 feet during spring tides. The highest tidal ranges of the year occur from September through December. Wind speed/direction may produce considerable variation in predicted tidal levels.

In 2009, the SCDHEC Bureau of Water purchased electronic rain gauges for the shellfish program. These electronic rain gauges are programmable, which enables the gauges to monitor rainfall on an hourly basis and allows for the data to be downloaded instantaneously via a dedicated telephone line; however, funding was not available for the telephone line and data from the gauges are downloaded manually. In October 2010, the electronic rain gauge for Area 12B was installed. The SCDHEC Toogoodoo Rain Gauge is located on Little Britton Island and had since continually recorded rain data and had been used for the Area 13 Annual Report in previous years. A SCDHEC rain gauge was installed at the Town of Edisto's WWTP in December 2011. However, due to technological inconsistencies with programmable software, rainfall data was not obtained for record or analysis at this site. Problems with the Toogoodoo rain gauge continued to occur up until June of 2013. Before the Toogoodoo gauge, the source of rainfall data for Area 13 was obtained from Bears Bluff, Wadmalaw Island, Edisto Beach, SC (KARW) circa 2011.

In 2017, the collection of rainfall data has been improved for a more consistent, accurate, and reliable data set that can be accessed directly from a shellfish staff member's computer or phone. With assistance from the National Weather Service's, Southeastern River Forecast Center, the development of the South Carolina Shellfish Rainfall Program was introduced and utilized. This new technology provides shellfish program staff with real-time daily updates for rainfall accumulation in each of the South Carolina shellfish growing management areas, as well as providing critical triggers that alert staff to when rainfall thresholds for closures are exceeded.

Historical mean annual rainfall is normally about 49.31" for the 30-year mean rainfall totals (NOAA Climatological Data Center). Approximately 40% of the annual rainfall falls in the three-month period from June to August, with August typically being the wettest month. Weather patterns during this time period are often characterized by thunderstorms and shower activity of short duration. The months of July, August, and September historically have the greatest numbers of days with rainfall exceeding 1.00". The months of December through March historically have the greatest number of days with rainfall exceeding 0.10" and 0.50". Rainfall events during these months are typically of a longer duration.

Prevailing wind direction during January through February is generally from the west to northwest with an average speed of 8-12 MPH. During the months of March through August,

wind direction is typically a southerly component at an average speed of 7-10 MPH and September through December normally maintains a north-north easterly wind direction with an average speed of 6-8 MPH. (NOAA Climatological Data Center)

The South Edisto River originates in the midlands of South Carolina and flows approximately 140 miles through the piedmont and coastal plain until it enters the Atlantic Ocean at Edisto Beach. The river discharges an annual mean of 2,457 cubic feet per second, based on data collected at a USGS gauging station (USGS 02175000) located at river mile 59.9 (at the Highway 61 bridge in Dorchester County). There is significant impact from freshwater inflow, in the form of low salinities and high fecal coliform concentrations, to stations in the South Edisto River, particularly in the winter and spring.

Water flows from the South Edisto River and enters the headwaters of Bailey Creek through tidal flats located between the two water bodies as well as a direct confluence. During heavy discharges from the Edisto River, salinity levels from Bailey Creek to the confluence of St. Pierre Creek with Saint Helena Sound are affected. There is a direct correlation between the Edisto River flow data and the salinities. The salinity reduction is proportional to the increase in river flows. On average, it appears that higher flows recorded at USGS gauging station USGS 02175000 take approximately 6 to 8 days to impact the salinities in Area 13. The effects on salinity appear to occur during river discharges greater than 400 cubic feet per second. Lower salinities have an influence on fecal coliform results. Data reviewed from 2005 through 2011 for Bailey Creek and St. Pierre Creek shows an approximately 18% difference in the geometric mean and a 20% difference in the 90th percentile when salinities are below 25 ppt at station 13-04. Even though these correlations can be established, the fecal coliform results still fall within the Restricted classification 40% of the time; therefore, managing this area under a Conditional classification is not practical at this time. River flow data may be found at the following USGS site: http://waterdata.usgs.gov/sc/nwis/current/?type=flow.

WATER QUALITY STUDIES

DESCRIPTION OF PROGRAM

The Department utilizes a systematic random sampling (SRS) strategy within Area 13 in lieu of sampling under adverse pollution conditions. In order to comply with NSSP guidelines, a minimum of thirty samples are required to be collected and analyzed from each station during the review period. Sampling dates are computer generated prior to the beginning of each calendar year thereby insuring random selection with respect to tidal stage and weather. Day of week selection criteria is limited to Mondays, Tuesdays, and Wednesdays due to shipping requirements and laboratory manpower constraints. Sample schedules are rarely altered.

During July 1998, an updated data analysis procedure was formalized. Samples utilized for classification purposes are limited to those samples collected in accordance with the SRS for a 36-month period beginning January 1 and ending December 31. This allows for a maximum of 36 samples per station, yet provides a six-sample "cushion" (above the NSSP required 30 minimum) for broken samples, lab error, breakdowns, etc. This also allows each annual report to meet the NSSP Triennial Review sampling criteria.

During the period January 1, 2016 through December 31, 2018, six hundred seventy-nine (679) surface water samples (<1.0 ft. deep) were collected for bacteriological analyses and

classification purposes from the twenty (20) active water quality-sampling stations in Area 13, in accordance with the Department's systematic random sampling plan. Samples were collected in 120 ml amber glass bottles, immediately placed on ice and transported to the South Carolina Department of Health and Environmental Control Environmental Affairs Lowcountry -Beaufort laboratory in Burton, South Carolina. An additional 120 ml water sample was included with each shipment as a temperature control. Upon receipt at the laboratory, sample sets that exceeded a 30-hour holding time or contained a temperature control greater than ten (10) degrees Celsius were discarded. Samples collected after September 1, 1986 have been analyzed using the five-tube/three dilution modified A-1 method described by Nuefeld (1985).

Surface water temperatures were measured utilizing hand-held, laboratory-quality calibrated centigrade thermometers. Salinity measurements were measured in the laboratory using automatic temperature compensated refractometers. Additional field data include ambient air temperature, wind direction, tidal stage and date and time of sampling. Tidal stages were determined utilizing the National Oceanic and Atmospheric Administration, 2018 Tides and Currents Predictions website located at http://tidesandcurrents.noaa.gov/curr pred.html.

MONITORING RESULTS

Ten (10) of the area's twenty (20) stations meet minimum standards of fecal coliform indicator organism criteria with an MPN geometric mean value of 14 or less and the estimated 90th percentile value of 43 or less. Therefore, these stations meet statistical criteria for an Approved classification. However, those stations exceeding the minimum fecal coliform MPN geometric mean value or the estimated 90th percentile value or those stations that did meet minimum fecal coliform standards and are in relation to waters classified as restricted will therefore be classified as restricted to shellfish harvesting. The ten (10) stations that failed to meet these minimum requirements were 13-01, 13-04, 13-05, 13-10, 13-22, 13-23, 13-24, 13-29, 13-30, and 13-31.

CONCLUSIONS AND RECOMMENDATIONS

There were only slight variations in the water quality monitoring data for Shellfish Management Area 13 for this Annual Update, in relation to last years. There were some monitoring stations that indicated improvements to water quality and some that indicated a slight degradation.

The annual rainfall total for 2018 was 48.29 inches, which is lower than the rainfall amount total from 2017 of 51.49 inches. The historical rain and flood event that took place in October of 2015 had a huge impact on the 2015 rainfall total (67.67 inches). This "One thousand-year flood" event produced a total of 14.12 inches of rain during a five-day period as measured by the SCDHEC Toogoodoo Rainfall Monitoring Gauge. The 2016 total was greatly influenced by Hurricane Matthew that took place in October. The hurricane produced 13.48 inches of rain in a three-day period, also as measured by the SCDHEC Toogoodoo Rainfall Monitoring Gauge. Hurricane Irma occurred in September of 2017 and resulted in approximately 5.29 inches in a three-day period. Rainfall and the fecal loading continue to be a major contributor to the water quality concerns in portions of Area 13.

Based on the review of fecal coliform bacteriological data and the pollution source survey during 2018, Area 13 has impacts from point source and non-point source pollution that may attribute to surface water quality degradation.

Storm water runoff is a significant source of fecal coliform bacteria contamination and may have a significant impact to waters adjacent to and near the developing portions of Area 13. The impact of rainfall on water quality in tidal creeks in developed areas appears to be greater than in the undeveloped areas such as Pine and Otter Islands. Individual localized rainfall events could have a greater negative impact than freshwater inflow and on water quality at stations in tidal creeks in Area 13. Possible sources of fecal coliform bacteria contamination include drainage ditches, freshwater wetlands, failing septic systems, pets, domestic animals (dogs, cats, horses, and cows), wildlife, and boats. Area 13 tidal creeks are shallow with dilution rates that vary significantly during diurnal tidal changes. Therefore, fecal coliform contaminated waters meeting Approved area criteria do not routinely occur. Additionally, there are fewer shellfish resources present in the restricted areas to facilitate filtering of the bacteria.

Portions of Area 13 receive appreciable freshwater inflow from the South Edisto River and the surrounding wetlands on Edisto Island that drain through ditches into the tidal creeks. There is a direct relationship between lower salinity and elevated fecal coliform bacteria concentrations. Lower salinity and elevated bacteria concentrations occur following significant rainfall events (usually >4.00 inches) and more significantly when these samples are collected at low tide. This relationship was particularly evident during the El Niño event between November 1997 and April 1998 when the area received an abnormal increase in seasonal rainfall. A salinity of zero parts per thousand (ppt) was recorded at Station 13-20 with significantly elevated MPN levels of fecal coliform bacteria during that period. Rains in the Piedmont and Coastal Plains areas of the state also affect salinities through freshwater flows from the South Edisto River.

Sewage overflows are infrequent and will continue to be managed in accordance with National Shellfish Sanitation Program emergency closure guidelines.

All existing marinas should retain their administrative Prohibited Classification. Additionally, during the harvest season, all Approved portions of the estuary should continue to be placed under a precautionary closure upon issuance of an official National Weather Service Hurricane Warning or upon receipt of four or more inches of rainfall within twenty-four hours, as recorded by the National Weather Service, Southeastern River Forecast Center.

There are no classification changes recommended for the 2019 SFMA 13 Annual Report and the 2019-2020 Shellfish Harvesting Season.

Based upon the findings of this Annual Update, the following classification is recommended:

PROHIBITED

- **1.** Watts Cut, from its confluence with the South Edisto River, including North Creek, to the boundary of SFMA 13 at the Highway 174 Bridge.
- 2. All portions of the South Edisto River upstream of Station 13-20.
- **3.** Portions of Big Bay Creek, from its confluence with the South Edisto River at Station 13-02 to Station 13-01, Scott Creek at the Indian Mound.

RESTRICTED

1. Russell Creek (including tributaries and adjacent marshlands), from its headwaters to Shellfish Management Area 13 – 2019 Annual Update / Page 13

- the boundary of SFMA 13 at Highway 174.
- 2. Shingle Creek and Milton Creeks (including tributaries and adjacent marshlands) from their mouth at St. Pierre to the headwaters of both creeks.
- **3.** Sandy Creek (including tributaries and adjacent marshlands), from its headwaters to its confluence with Fishing Creek at Station 13-05.
- **4.** Scott Creek (including tributaries and adjacent marshlands), from Station 13-01 at The Mound to Highway 174.
- **5.** Big Bay Creek (including tributaries and adjacent marshlands), from Station 13-01 to Station 13-10 in Fishing Creek.
- **6.** Fishing Creek (including tributaries and adjacent marshlands), from headwaters to Station 13-04 at Peters Point.
- 7. Store Creek (including tributaries and adjacent marshlands), from headwaters to confluence with St Pierre Creek.
- **8.** St. Pierre Creek (including tributaries and adjacent marshlands), from its headwaters to the confluence of the South Edisto River.
- **9.** Scott Creek from SC Highway 174 to the Atlantic Ocean at Jeremy Inlet, including 13-23.
- **10.** All marshlands and tidal creeks between Stations 13-22 and 13-24 including Frampton Inlet Creek to the confluence of Frampton Inlet with the Atlantic Ocean.
- **11.** Bailey Creek (including tributaries and adjacent marshlands), from its confluence with St. Pierre Creek near Station 13-29, past its confluence with the South Edisto River to Station 13-31A.
- **12.** South Edisto River at the Northern confluence of Alligator Creek (station 13-20), continuing down-stream to sample 13-08, at the Fenwick Cut.

CONDITIONALLY APPROVED

None

APPROVED

- **1.** South Edisto River from Station 13-08, continuing downstream to its confluence with the Atlantic Ocean, excluding the Restricted zone associated with Bailey Creek.
- 2. Mud Creek from its headwaters to its confluence with the South Edisto River.
- **3.** Fish Creek (including tributaries and adjacent marshlands), from its confluence with the South Edisto River to its confluence with the Atlantic Ocean.
- **4.** Jefford Creek, (including tributaries and adjacent marshlands) from its headwaters to the confluence with Fish Creek.
- **5.** Pine Island Creek, (including tributaries and adjacent marshlands) from its headwaters to the confluence with Fish Creek.

Station Addition/Re/Deactivation/Modification: None

Analysis of sampling data for Area 13demonstrates the probability of a significant impact from rainfall exceeding 4.00" in a 24-hour period. Therefore, a precautionary closure of Area 13will be implemented following rainfall events of greater than 4.00" in a 24-hour period, as measured by the National Weather Service's, Southeastern River Forecast Center. This methodology is associated with the concept of the Probable Maximum Precipitation (PMP). PMP estimates for

the coastal United States have been published in a series of hydro-meteorological reports (HMRs) by the National Weather Service (National Weather Service). PMP estimates for South Carolina's growing areas are derived from HMRs 51, 52, and 53 (National Research Council, 1985).

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- South Carolina Department of Health and Environmental Control (SC DHEC) Bureau of Water. *Total Maximum Daily Load Jeremy Inlet and Scott Creek (Hydrologic Unit Code* 030502060308) *Impaired Stations 13-23 and 13-22 Fecal Coliform Bacteria*. SCDHEC Technical Document Number:07J-15, 2 p.

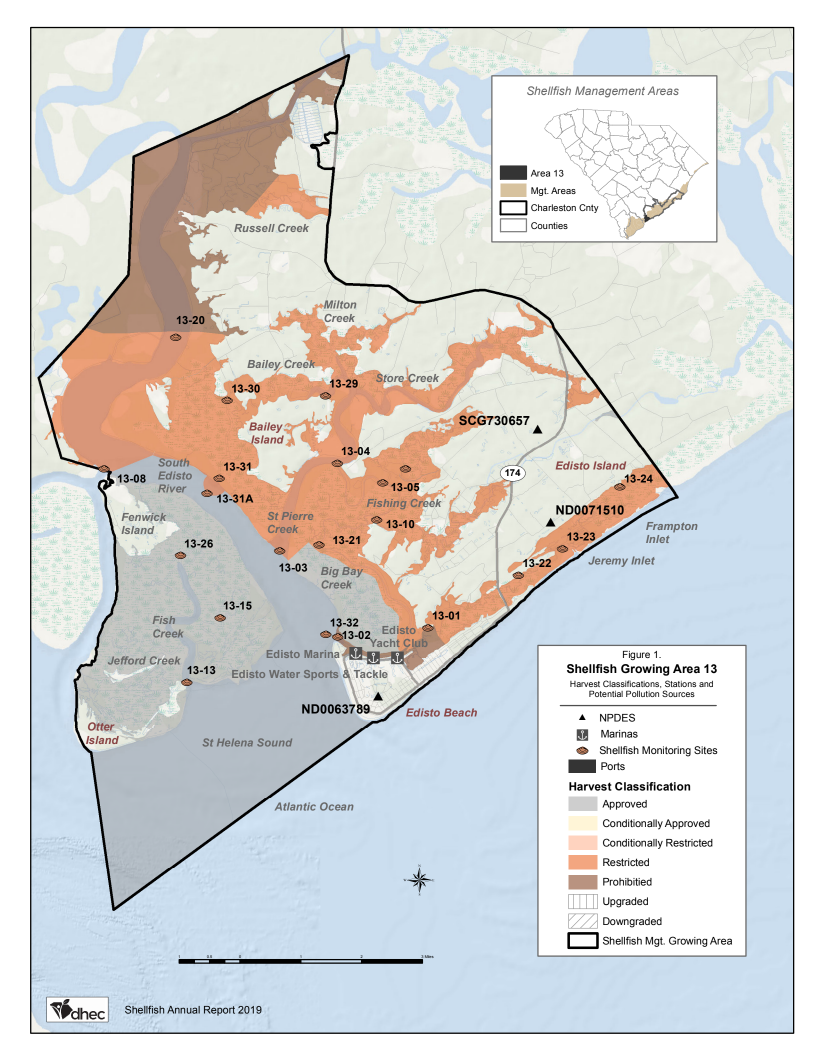


TABLE # 1 Shellfish Management Area 13 WATER QUALITY SAMPLING STATIONS DESCRIPTION

<u>Station</u>	<u>Description</u>
13-01	
13-02	Mouth of Big Bay Creek
13-03	
13-04	St. Pierre Creek at Peters Point
13-05	
13-08	Edisto River at Ashepoo River
	Fishing Creek at Pollution Line
13-13	Mouth of Fish Creek at Otter Island and Atlantic Ocean
13-15	Headwaters of Pine Island Creek at the fork
13-20	Northern confluence of Alligator Creek and S. Edisto River
13-21	Big Bay Creek headwaters at first bend to right past the Neck
13-22	
13-23	Jeremy Inlet at Atlantic Ocean
13-24	Frampton Inlet at north end of Jeremy Cay
13-26	4000 ft from the Confluence of Fish Creek and
	Atlantic Ocean at First "T" in Fish Creek
13-29	Bailey Creek, first bend adjacent to bluff on Bailey Island
	(near confluence with St. Pierre Creek)
13-30	Bailey Creek at confluence with unnamed tributary
	near Southwestern point of Scanawah Island
13-31	Bailey Creek at confluence with South Edisto River
13-31A	Located approximately 1000 feet to the southwest of Station 31
13-32	South Edisto River at Western boundary of 1000 foot Restricted
	radius around Station 13-02 (confluence of Big Bay Creek)

(Total Active - 20)

TABLE #2

Shellfish Management Area 13 Fecal Coliform Bacteriological Data Summary From Shellfish Water Quality Sampling Stations Between

January 01, 2016 and December 31, 2018

Station #	01	02	03	04	05	08	10	13	15	20
Samples	34	34	34	34	34	34	34	34	34	34
Geometric Mean	14	4	4	10	19	6	20	4	3	9
90th percentile	120	15	14	63	105	19	106	14	12	36
Water Quality	R	A	A	R	R	A	R	A	A	A
Classification	P	P	R	R	R	R	R	A	A	P

Station #	21	22	23	24	26	29	30	31	31A	32
Samples	34	34	34	33	34	34	34	34	34	34
Geometric Mean	10	52	17	13	5	14	22	8	4	3
90th percentile	31	360	160	77	20	67	97	44	13	12
Water Quality	A	RND	R	R	A	R	R	R	A	A
Classification	R	RND	R	R	A	R	R	R	R	A

		TABLE #3 Fecal Coliform Historical Trend Sheet										
	Α								£ . 11			
Station #	2018	2017	2016	2015	ues for A 2014	2013	2012	2011	2010	2009	2008	
13-01	120	72	56	38	67	78	73	66	123	118	90	
13-02	15	13	12	13	13	16	17	20	25	28	30	
13-03	14	20	24	18	14	14	18	18	17	16	23	
13-04	63	73	67	40	30	38	47	49	36	39	55	
13-05	105	112	85	73	58	62	67	67	69	53	112	
13-07	ND	ND	ND	ND	ND	ND	ND	ND	ND	54	67	
13-08	19	26	20	20	15	17	15	17	19	18	28	
13-10	106	89	68	61	81	95	115	78	99	77	86	
13-13	14	10	6	4	5	5	5	4	7	9	11	
13-15	12	8	7	4	4	5	6	10	12	20	17	
13-20	36	42	47	52	40	32	32	31	29	23	40	
13-21	31	32	28	23	22	19	26	29	35	29	37	
13-22	360	384	352	362	267	274	374	296	322	148	215	
13-23	160	148	108	95	64	62	74	55	91	61	98	
13-24	77	76	63	68	66	57	54	35	36	28	50	
13-25	ND	ND	ND	ND	ND	ND	ND	ND	ND	17	26	
13-26	20	14	14	7	8	7	9	12	24	34	29	
13-27	ND	ND	ND	ND	ND	ND	ND	ND	ND	21	33	
13-28	ND	ND	ND	ND	ND	ND	ND	ND	ND	79	114	
13-29	67	62	51	41	37	36	39	47	47	47	53	
13-30	97	101	129	115	104	132	148	148	102	82	143	
13-31	44	49	42	22	17	13	16	18	61	57	90	
13-31A	13	18	17	17	13	14	ND	ND	ND	ND	ND	
13-32	12	8	10	9	8	8	9	12	17	25	33	
Annual Rainfall (inches)	48.29	51.49	62.08	67.67	53.05	26.07	7.00	30.72	17.61	41.80	35.29	
			ND = Nc	Data 1	Red = Im	paired W	ater Qua	lity				

TABLE #4

WATER QUALITY SAMPLING STATION DATA

Shellfish Management Area 13

Detailed data for each shellfish monitoring station listed in this report's "Fecal Coliform Bacteriological Data Summary Table" and in other shellfish reports can be obtained by writing South Carolina's Department of Health and Environmental Control – Freedom of Information Office at the address below.

Freedom of Information SC Dept. of Health & Environmental Control 2600 Bull Street Columbia, SC 29201

Any explanation or clarity needed on the report's content can be obtained by contacting the preparer(s), and/or reviewer(s) listed on the cover page.

TABLE #5

RAINFALL DATA

Shellfish Management Area 13

Source:

2016 Data

DHEC Rainfall Monitoring Gauge Location: Toogoodoo Creek

2017-2018 Data

National Weather Service - Southeastern River Forecast Center Location: Charleston and Colleton County, South Carolina

2016 Annual Rainfall Summary Source: DHEC Rainfall Monitoring Gauge Location: Toogoodoo Creek

2016	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
1	0.33			1.00			0.04		0.47		0.01	0.11
2				0.20	0.05				2.80			
3		0.65	0.14		1.36			1.19				
4		1.33	0.71				0.10	0.73				
5						0.05		0.18				0.59
6		0.28			0.06	2.27	0.08	0.02				2.53
7		0.49		0.10		0.30				*5.04		
8		0.06								*8.41		
9							1.12	0.16		0.03		
10	0.01							0.03				
11								2.96				
12		0.01		0.05				0.32				0.25
13			0.01	0.01	0.04				0.08		0.17	0.05
14									3.56			0.04
15	1.29	0.14		0.24		0.28			0.11		0.01	0.01
16		0.47						0.07				
17	0.63				1.09	0.95	2.32		0.06			
18			0.11				0.01		0.36			
19					0.11				0.04		0.01	0.03
20			0.03				0.56	0.31	0.01			0.03
21					0.05							
22	1.44			0.14			0.05					
23		0.22							0.06			
24		0.26							0.03			
25						0.38						
26			0.73						0.12			0.19
27			2.01			0.02			0.04			
28	0.18		0.01	0.08	2.63	1.01		0.05				
29	0.01				0.59	0.82		0.82				0.03
30					0.09	0.06		0.01				
31	0.05	0.07	0.75	4.00	0.05	0.1.1	4.00	0.12		10.10	0.00	0.02
Total	3.89	3.91	3.75	1.82	6.07	6.14	4.28	6.92	7.74	13.48	0.20	3.88
* 0						r more	ınches	ot raii		4-hour p		00.00
* Sample dates are indicated in blue.									ANNU	AL RAIN	NFALL	62.08

2017 Annual Rainfall Summary Source: National Weather Service - Southeastern River Forecast Center Location: Charleston and Colleton County, South Carolina

2017	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
1	0.08				0.01	0.02	1.16		0.28			
2	0.01		0.09		1.08	0.09			1.13			
3	0.21		0.04			0.05	0.48	2.60		0.01		
4	0.05	0.09		0.77			1.36	0.35				
5					0.32	0.09		1.36	0.09			
6				1.68	0.04	0.96		0.18				
7	0.79					1.12			0.07	0.08		0.31
8		0.17				0.74	0.32	0.21				0.78
9		0.04					0.40	0.14		0.21	0.05	0.87
10							0.04	1.16	0.01	0.49	0.37	
11							0.33	0.25	0.78			
12		ND						ND	*4.50			
13					0.07			0.70				
14			0.48		0.59							
15								0.03				
16		0.18						ND				
17	0.02						1.29	ND		0.31		
18							0.54	ND				
19							0.01	ND				
20				0.14		0.03	0.33	ND				
21	0.01					0.29	0.04	0.03				0.08
22	1.73		0.02		0.78	0.25		ND			0.29	
23	1.58				2.11			0.02	0.08	0.82		
24	0.05			0.04	1.99			0.03		0.62	0.57	
25				0.16	0.42	0.65	0.40	1.71				0.04
26						0.21	0.07	0.22				
27							0.4	0.06				
28		0.19					0.01	0.31				0.02
29			0.01				0.09	0.06				0.10
30							0.62		0.15			
31			0.53									
Total	4.53	0.67	1.17	2.79	7.41	4.50	7.89	9.42	7.09	2.54	1.28	2.20
						r more i	inches of	f rain in		ur perio		ı
* Sample dates are indicated in blue.									ANNU	AL RAII	NFALL	51.49

2018 Annual Rainfall Summary Source: NOAA Southeast River Forecasting Center Location: Beaufort, South Carolina

2018	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
1		0.00	0.03	0.00	0.00	0.08	0.06	0.30	0.00	0.00	0.00	0.00
2	0.00	0.00	0.06	0.00	0.00	0.00	0.00	0.06	0.00	0.03	0.04	0.97
3	0.00	0.00	0.00	0.00	0.00	0.62	0.01	0.66	0.13	0.00	0.01	2.77
4	0.77	0.00	0.00	0.00	0.00	0.00	0.31	0.60	0.09	0.00	0.00	0.01
5	0.00	0.55	0.00	0.01	0.00	0.00	0.21	0.12	0.00	0.00	1.34	0.00
6	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00	0.27	0.00
7	0.00	0.00	0.05	0.00	0.00	0.00	0.03	0.00	0.00	0.00	0.03	0.00
8	0.00	0.26	0.00	0.40	0.00	0.01	1.01	0.00	0.02	0.31	0.31	0.00
9	0.00	0.00	0.00	0.05	0.00	1.44	0.00	0.10	0.15	0.61	0.00	1.04
10	0.00	0.46	0.00	0.02	0.00	0.54	0.00	0.05	0.04	1.84	0.56	0.48
11	0.00	0.00	0.00	0.06	0.00	0.00	0.00	0.00	0.01	0.07	0.00	0.00
12	0.02	0.10	0.22	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00
13	0.36	0.03	0.23	0.00	0.00	0.94	0.02	0.02	0.17	0.00	0.67	0.00
14	0.00	0.00	0.00	0.00	0.00	0.08	0.89	0.01	0.00	0.00	0.48	1.79
15	0.00	0.00	0.00	0.00	0.01	0.29	0.05	0.03	0.00	0.00	0.57	1.75
16	0.00	0.00	0.00	0.72	0.00	0.00	0.00	0.06	0.15	0.00	0.00	0.00
17	0.00	0.00	0.00	0.00	0.12	0.00	0.34	0.01	0.00	0.00	0.00	0.00
18	0.00	0.00	0.07	0.00	0.04	0.02	0.79	0.00	0.00	0.00	0.00	0.00
19	0.00	0.00	0.17	0.00	0.22	0.00	0.29	0.06	0.02	0.00	0.04	0.00
20	0.00	0.00	0.50	0.00	0.04	0.00	1.67	0.27	0.00	0.00	0.00	0.08
21	0.00	0.00	0.43	0.00	0.00	0.01	0.90	0.00	0.02	0.12	0.00	0.71
22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.05	0.00	0.00	0.00	0.01
23	0.16	0.00	0.00	0.23	0.01	0.00	0.01	0.00	0.04	0.00	0.00	0.00
24	0.00	0.00	0.00	2.00	0.00	0.05	0.81	0.00	0.23	0.00	0.38	0.00
25	0.00	0.00	0.05	0.00	0.23	0.12	0.30	0.01	0.00	0.00	0.00	0.00
26	0.00	0.04	0.02	0.00	0.00	0.33	0.31	0.25	0.00	0.18	0.00	0.00
27	0.00	0.00	0.00	0.00	0.00	0.00	0.09	0.14	0.03	0.07	0.16	0.00
28	0.01	0.00	0.00	0.00	1.77	0.04	0.16	0.04	0.06	0.00	0.00	0.47
29	0.70		0.00	0.00	0.05	0.00	0.02	0.06	0.17	0.00	0.00	0.35
30	0.00		0.00	0.00	0.04	0.02	0.32	0.00	0.21	0.00	0.00	0.01
31	0.00		0.14		0.40		0.22	0.00		0.00		0.02
Total	2.02	1.44	1.97	3.49	2.93	4.59	8.84	2.90	1.56	3.23	4.86	10.46
	*Da	vs high	liahted	lindica	te 4 or	more in	nches d	of rain i	in a 24	hour ne	eriod.	

*Days highlighted indicate 4 or more inches of rain in a 24 hour period.

* Sample dates are indicated in blue. ANNUAL RAINFALL 48.29

TABLE #6 Shellfish Management Area 13 Pollution Event Closures 2016-2018

Event	Date(s)	Sample Date(s)	Opening Date	Comments
Hurricane Matthew	10/07/2016 - 10/09/2016	10/31/2016	11/03/2016	Event produced 13.48 inches of rain during a 5- day period. Also caused many Sanitary Sewer Overflows.

TABLE #7 Shellfish Management Area 13 MARINA INVENTORY

Marina	Total Slips	Pump-out Facility	Fuel Dock
Edisto Yacht Club	12	No	No
The Marina at Edisto Beach	83	Yes	Yes
Edisto Water Sports	4	No	Yes