

SHELLFISH MANAGEMENT AREA 11

2019 ANNUAL UPDATE

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

November 2019



WEB ADDRESS http://www.scdhec.gov/FoodSafety/ShellfishMonitoring/

SHELLFISH MANAGEMENT AREA 11 2019 ANNUAL UPDATE

[Data Through December 2018]



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TABLE OF CONTENTSShellfish Management Area 11 Annual Update

Summary	2
Introduction	2
Pollution Source Survey	6
Survey Procedures	
Point Source Pollution	7
A. Municipal and Community Waste Treatment Facilities	7
B. Industrial Waste	
C. Marinas	12
D. Radionuclides	12
Non-point Source Pollution	
A. Urban and Suburban Stormwater Runoff	13
B. Agricultural Runoff	
C. Individual Sewage Treatment and Disposal Systems	
D. Wildlife and Domestic Animals	
E. Boat Traffic	14
F. Hydrographic and Habitat Modification	14
Naturally Occurring Pathogens	14
A. Marine Biotoxins	14
B. Vibrio parahaemolyticus	14
Hydrographic and Meteorological Characteristics	15
Water Quality Studies	16
Conclusions	17
Recommendations	
References	20

Figures and Tables

Figures:

(1) Shellfish Growing Area 11

Tables:	
(1) Shellfish Water Quality Sampling Stations Description	22
(2) Fecal Coliform Bacteriological Data Summary Sheet	
(January 01, 2016 - December 31, 2018)	23
(3) Fecal Coliform Historical Trend Sheet	24
(4) Water Quality Sampling Station Data	25
(5) Rainfall Data (January 01, 2016 - December 31, 2018)	
(6) Pollution Event Closures	
(7) Marinas	

2019 ANNUAL UPDATE Shellfish Management Area 11

Data Inclusive Dates: 01/01/16 thru 12/31/18 Classification Change: <u>X</u> Yes <u>No</u>

Shoreline Survey Completed: Yes

Prior Report & Date: 2018 Annual Update

(I)ncreased/(D)ecreased/(N)one:

D Approved N Conditionally Approved

I Restricted

<u>N</u> Prohibited

SUMMARY

Upland shores along the northern part of the Stono River, as well as along Bass Creek, Cinder Creek and Kiawah River all are being heavily developed, bacteriological water quality in Shellfish Management Area 11 (Area 11) appears to be directly affected. Annual water quality oscillations, primarily rainfall-induced, appears to directly affect the management area. Several classification changes have been implemented for the upcoming 2019-2020 shellfish harvesting season. The Restricted areas on the Stono River have now increased from Station 11-05 to Station 11-33 including all of Sol Legare landing and southwest to Stations 11-06 and 11-06A. This closure area includes all of Abbapoola Creek. The waters of Cinder Creek and adjacent marshlands, extending from Station 11-34 to Station 11-32 will continue to be restricted and will extend on Bass Creek to the Stono River (Station 11-31).

Area 11 was impacted in October of 2016 from heavy rains and wind associated with Hurricane Matthew. Area 11 received excessive amounts of rain during the storm event, which resulted in a required closure and subsequent sampling to reopen the area. Area 11 was also impacted on September 12, 2017 from heavy rains and wind associated with Hurricane Irma. Area 11 received 8.06 inches of rain during the storm event, which resulted in a delayed opening of the 2017 Shellfish Season and special sampling was required prior to opening the area.

On February 27, 2018, the Charleston Harbor south to the North Edisto River including all areas of Area 11 were closed due to a force main break in the Town of Hollywood's sewer line. Those areas were reopened on March 20, 2018.

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 United States Food and Drug Administration (USFDA) uses The National Shellfish Sanitation Program's (NSSP) *Guide for the Control of Molluscan Shellfish* 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, are used by SC Regulation 61-47, Shellfish (2017, pp.9-12) 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, nor shall the estimated ninetieth percentile exceed an MPN of forty three 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 unpredictable, 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 conditionally restricted. Where appropriate, the management plan for each conditionally 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

This sanitary survey evaluates the current harvesting classification of shellfish growing waters designated as Shellfish Management Area 11 (Area 11). Area 11 consists of approximately 29,273 acres of shellfish growing area habitat located in Charleston County, South Carolina. Area 11 consists of the Stono River and its tributaries including Elliott Cut, Abbapoola, Bass, Cinder, Green, Log Bridge and Rantowles Creeks and a portion of New Cut as well as the Kiawah River and its tributaries including Bryans, Captain Sams and Mullet Hall Creeks.

The shellfish industry in South Carolina is based primarily on the harvest of the eastern oyster (*Crassostrea virginica*) and hard clams, which include both the northern clam (*Mercenaria mercenaria*) and several small populations of the southern clam (*Mercenaria campechiensis*). The ribbed mussel (*Geukensia demissa*) is also harvested in South Carolina, primarily on a small scale by the general public for recreational harvest. Areas in South Carolina designated for commercial harvest by the South Carolina Department of Natural Resources (SCDNR) include State shellfish grounds, Culture permits, Mariculture Permits, and Kings Grant areas.

There are four State Shellfish Grounds (S) within Area 11: S172, S194 East, S194 West, and S189. There are two Recreational Shellfish Grounds (R): R186 and R193. There are multiple Culture (C) and Mariculture (M) permit leases throughout the southern portion of the area. There is also one Grant (G) within Area 11: G170.

The wild-stock shellfish harvesting season in South Carolina extends from October through May of the following year. The SCDNR has the authority to alter the shellfish-harvesting season for resource management purposes and grant permits for year-round mariculture operations. Additionally, the South Carolina Department of Health and Environmental Control has the authority to prohibit shellfish harvesting when necessary to ensure that shellfish harvested in South Carolina waters are safe for human consumption.

The harvesting classification of Area 11 **prior** to this sanitary survey was as follows:

PROHIBITED

- 1. Those waters of Elliott Cut and Wappoo Creek and all adjacent marshland;
- **2.** Those waters of the Stono River approximately 1,000 feet south and 1,000 feet north of the St. Johns Yacht Harbor;
- **3.** Those waters within approximately 1,000 feet of the Ross Marine facility.

RESTRICTED

- 1. Those waters of the Stono River and adjacent marshlands, extending from 11-05 to 12B-51.
- **2.** Those waters of New Cut Creek and adjacent marshlands, extending from 11-15 to 12A-41.
- **3.** Those waters of Bass Creek and adjacent marshlands, from its headwaters to Station 11-31 at the confluence with the Stono River.
- **4.** Those waters of Cinder Creek and adjacent marshlands, from its headwaters to the confluence with Bass Creek.
- **5.** Those waters of Abbapoola Creek and adjacent marshlands, from its headwaters to Station 11-05.

CONDITIONALLY APPROVED

None

APPROVED

All other waters in Area 11.

Station Additions/Deactivations/Modifications: None

POLLUTION SOURCE SURVEY

CHANGES IN POLLUTION SOURCES

No significant changes in pollution sources have occurred in Area 11 since the 2018 Annual Report.

SURVEY PROCEDURES

Shoreline surveys of Area 11 are conducted by the South Carolina Department of Health and Environmental Controls, Environmental Affairs, Lowcountry-Charleston Shellfish Sanitation Program staff, by watercraft, vehicle, and on foot, during the survey period and are ongoing. Previous shoreline survey efforts conducted by the Office of Coastal Resource Management (OCRM) as well as the thermal imaging project will continue to be documented.

OCRM developed GIS shapefiles documenting rural, non-MS4 (Municipal separate storm sewer system) areas in Charleston County on septic tanks. A one-mile buffer was drawn around all impaired shellfish water bodies in the county. County parcel data was cross referenced with Department septic tank permit data in those areas to develop shapefiles of all parcels on septic tanks, to include the number of tanks on the property and the property owner's names(s) and address(s). A physical shoreline survey of these same areas was conducted, taking GPS coordinates of any observed animal farms, to include the parcel information of the farm, the type and number of animals observed, and their distance from shellfish harvesting waters. Together, the septic data and animal farm data should provide information for future shoreline survey efforts in locating and evaluating potential non-point source impacts near impaired shellfish harvesting waters.

POINT SOURCE POLLUTION

A. Municipal and Community Waste Treatment Facilities

There are two wastewater treatment plants (WWTP) within Area 11 that have been issued land application permits. One is issued to Kiawah Island Utility (ND0017361) on Kiawah Island. The other is issued to the Town of Seabrook Island (ND0063347) on Seabrook Island.

National Pollutant Discharge Elimination System (NPDES) Permitted Facilities				
Permit #	Facility	Outfalls	Permitted Flow (Gallons Per Day)	
ND0017361 43 FC/100 ml	Kiawah Island Utility – WWTP	001-006 – Land App. To Golf Course	859,015 GPD -	
ND0063347	Town of Seabrook Island – WWTP	001-003 - Land App. to Golf Course	869, 200 GPD	
SC0048186	Kiawah Resort / Cassique Golf – Reverse Osmosis		N/A	

There is also a Reverse Osmosis (RO) plant located within Area 11 issued to Kiawah Resort\Cassique Golf Course (SC0048186) on Seabrook Island. The discharge is only permitted to discharge concentrated salt residue. The town of Kiawah had no reported SSO's for 2016-2018. The town of Seabrook had one reported SSO for 2016-2018. This SSO also did not impact shellfish waters.

Sanitary Sewer Overflows					
	Seabrook – 2016-2018				
Date	Location	Gallons	Water Body	Comments	
10/9/2016	Seabrook Island Rd/Pompano Ct	10,000	Golf Course Ponds	N/A	

These three facilities are depicted on the attached Potential Pollution Source Map. The tables below summarizes all instances where WWTP facilities exceeded their allowed permit values for fecal coliform, the Discharge Monitoring Report (DMR) value of that violation, and flow value. For the 2016-2018 reporting years for this Annual Update, there were six instances of permit violation for fecal coliform parameters.

WWTP Discharge Monitoring Report Violations 2016-2018					
FacilityLimitViolationOutfallReport DateMonthly Avg. Flow (Gallons Per Day)			• 0		
Kiawah Island -	14 FC/100 ml	None			
WWTP	43 FC/100 ml	68 FC/100ml	001	7/2017	750,000 GPD

The City of Charleston has a wastewater collection system in Area 11, operated by Charleston Water Systems. It services the incorporated parts of the City of Charleston, including portions of James Island, Johns Island, and West Ashley. Charleston Water Systems also services the St. Andrews PSD in West Ashley. James Island PSD and the Town of Hollywood have their own satellite wastewater collection systems in Area 11. The Plum Island WWTP (SC0021229), operated by Charleston Water Systems, receives wastewater from all these collection systems. Plum Island is located on the Ashley River adjacent to Dill Creek, and discharges treated wastewater into the Charleston Harbor (Area 10B). Charleston Water Systems, St. Andrews PSD, and James Island PSD reported fifty-seven sanitary sewer overflows (SSO's) for 2016-2018. The town of Hollywood had zero reported SSO's for 2016-2018.

	Sanitary Sewer Overflows – 2016-2018			
		Hollywoo	od	
Date	Location	Gallons Released	Waterbody Entered	Comments
2/19/2018	Old Charleston Rd. near junction of Hwy 17	2,400,000	Unnamed creek into Stono River	All Growing Areas south of Charleston Harbor
3/23/2018	Old Charleston Rd. near junction of Hwy 17	40,000	N/A	11
8/12/2018	PS # 6	2,000	N/A	11
	Chas Water Sy	stems/St. Andrew	s PSD/James Islan	d PSD
Date	Location	Gallons Released	Waterbody Entered	Comments
2/4/2016	1127 Donahue Dr.	3600	Ashley River	10B
3/15/2016	3025 Ashley Town Center Dr.	278000	Stono River	11 (Restricted/Closure)

	2202 Arthur Coillord			
3/28/2016	2202 Arthur Gaillard Ln.	9000	Ashley River	10B
5/14/2016	1735 Ashley Hall Dr.	750	Ashley River	10B
5/15/2016	1815 Woodland Rd.	2400	Ashley River	10B
6/17/2016	3025 Ashley Town Center Dr.	2000	Ashley River	10B
9/14/2016	22 Nicholson St.	1950	Wappo Cut	10B
9/14/2016	1144 Anita Dr.	1000	Wappo Cut	10B
10/8/2016	Nicholoson/Lyttleton	Unknown	Creek to Wappoo Cut	10B
10/8/2016	200 River Landing Drive	Unknown	Wando River	10B
10/8/2016	Rivers Reach Drive	Unknown	Creek to Wando River	9B (Closure)
10/8/2016	Furman Drive	Unknown	Ashley River	10B
10/8/2016	2536 Church Creek Drive	Unknown	Creek to Ashley River	10B
10/8/2016	141 Corn Planters Street	Unknown	Wando/Cooper	10B
10/8/2016	Ocean View Road	200	Clark Sound	10A (Restricted)
10/8/2016	Shaftesbury Lane	Unknown	Ashley River	10B
10/9/2016	144 Anita Dr	Unknown	Ashley River	10B
10/9/2016	790 Woodward Road	Unknown	Ashley River	10B
10/9/2016	728 Woodward Road	Unknown	Ashley River	10B
10/9/2016	1840 Ashley Hall Road	Unknown	Ashley River	10B
10/9/2016	South Pinebark Lane	Unknown	Ashley River	10B
10/9/2016	71 Fort Sumter Drive	Unknown	Harbor	10B
10/9/2016	Wedgepark Rd	Unknown	Creek to Wappoo Cut	10B
10/10/2016	2590 Ashley River Road	Unknown	Creek to Ashley River	10B
10/10/2016	2150 Rice Pond Road	Unknown	Creek To Ashley River	10B
10/10/2016	17 East Oak Forest Dr	Unknown	Creek to Wappoo Cut	10B
4/27/2017	Stono Watch Drive	1,500	Marsh of Stono River	11
6/10/2017	40 Boardman Rd.	1,200	Orangegrove Creek to Ashley River	10B
7/12/2017	2265 Clement Ferry	3,450	Storm Drain	9B
7/24/2017	Lyttleton & Nicholson	6,000	Wappoo Cut	11
7/24/2017	1575 Dowden Ct.	2,400	Oldtown Creek to Ashley River	10B
8/3/2017	55 Beverly Drive	360	Greenway to Ashley River	10B
8/3/2017	Lyttleton & Nicholson	4,800	Wappoo Cut to Ashley River	10B
12/16/2017	Riverland Dr. & Camp Rd.	5,100	James Island Creek	11/10B

[
5/1/2018	Arv G-01 Located At A Creek Crossing Along West Ashley Greenway Near Archdale Drive	5	Small Tidal Creek Leading To Stono River	11
7/20/2018	2 Oakdale Place- West Ashley	Unknown	Marsh Landing To The Ashley River	10B
7/20/2018	1127 Donahue Dr - West Ashley	Unknown	Sw Pond To Marsh To Ashley River	10B
7/20/2018	1571 Dowden Court - West Ashley	Unknown	Ditch To The Marsh Then To The Ashley River	10B
7/20/2018	2 Lyttleton Ave - West Ashley	Unknown	Marsh To Wappoo. Cut To Ashley River	10B
7/20/2018	790 Woodard Rd - West Ashley	Unknown	Marsh Leading To Ashley River	10B
7/20/2018	49 & 55 Beverly Rd - West Ashley	3,600	Possibly To The Ashley River	10B
7/24/2018	Manhole Near Intersection Of Lyttleton And Nicholson - West Ashley	6,000	Marsh Leading To Wappoo Court To Ashley River	10B
7/25/2018	1575 Dowden Court- West Ashley	2,400	Discharge To Ditch Leading To Marsh Of Ashley River	10B
7/30/2018	1127 Donahue Dr - West Ashley	5,400	Stormwater Pond To Marsh Ashley River	10B
9/9/2018	1781 Harmony St West Ashley	8,400	N/A	10B
10/11/2018	Lyttleton Ave At Nicholson St West Ashley	13,200	Marsh Leading To Wappoo Cut To Ashley River	10B
10/11/2018	Hwy 61 & Hwy 17 Pump By Round Holiday Inn	500	Ashley River Via Strom Drain	10B
10/11/2018	William Ackerman Lane At Charkestowne Rd West Ashley	6,600	Marsh Leading To Wappoo Cut To Ashley River	10B
12/9/2018	137 Donahue Dr	1,800	Sw Pond To Marsh To Ashley River	10B
12/9/2018	Lyttleton At Nicholson	21,600	Marsh To Wappoo Cut To Ashley River	10B
12/9/2018	55 Beverly Rd	3,600	Possibly To The Ashley River	10B
12/9/2018	598 A Windemer Rd	7,200	N/A	10B
12/10/2018	501 Stinson Sr	1,500	N/A	10B

12/14/2018	55 Beverly Rd West Ashley	4,500	Possibly To The Ashley River	10B
12/14/2018	1127 Donahue Dr West Ashley	Unknown	Storm Water Pond To Marsh To Ashley River	10B
12/14/2018	Lyttleton Ave At Nicholson St West Ashley	Unknown	Marsh Leading To Wapoo Cut To The Ashley River	10B
12/14/2018	South Windemere Rd At William Ackerman Lane West Ashley	10,800	Marsh Leading To Wapoo Cut To The Ashley River	10B

B. Industrial Waste (Discharges)

There are twelve permitted industrial wastewater discharges located within the boundary of Area 11(see Table below). There are four (SCG731015, SCG731016, SCG730126 and SCG730353) that are located outside the Area, but are still within the watersheds of Logbridge and Rantowles creeks. All sixteen permits are for mineral mine dewatering, issued to address dewatering of excavated sand pits/granite mines. Their discharges are depicted on the attached Potential Pollution Source map (Figure 1).

Nation	National Pollutant Discharge Elimination System (NPDES) Permitted Facilities				
Permit #	Facility Name	Facility Type			
SCG730355	Sunnyside Farms / Canal Bridge	Industrial-Discharge-Mine Dewatering			
SCG730681	Massenburg Const / Bedrock	Industrial-Discharge-Mine Dewatering			
SCG730083	Three Oaks/Chicken Farm	Industrial-Discharge-Mine Dewatering			
SCG730617	Charleston Co. / Kinsey-Blake	Industrial-Discharge-Mine Dewatering			
SCG730374	W Frazier Const. / Murray Woods Pt.	Industrial-Discharge-Mine Dewatering			
SCG730126	W Frazier Const. / Ravenel	Industrial-Discharge-Mine Dewatering			
SCG730139	Murray Sand / Dungannon Pit	Industrial-Discharge-Mine Dewatering			
SCG730353	Rogers and Sons / Ravenwood	Industrial-Discharge-Mine Dewatering			
SCG730983	Paul D. McCraw / Brownswood	Industrial-Discharge-Mine Dewatering			
SCG731015	Palmetto Grading & Drainage / Hyde #1	Industrial-Discharge-Mine Dewatering			
SCG731016	Palmetto Grading & Drainage / Hyde #2	Industrial-Discharge-Mine Dewatering			
SCG731050	County Line Investors / Poplar Grove Tract B Mine	Industrial-Discharge-Mine Dewatering			
SCG731004	Murray Sand Co. / Woodland	Industrial-Discharge-Mine Dewatering			
SCG731001	Dirt Supply Inc. / Bluemel Mine	Industrial-Discharge-Mine Dewatering			

SCG731009	D.H. Hankins Trucking Co.	Industrial-Discharge-Mine Dewatering
SCG731036	James O'Neal / Legareville Mine	Industrial-Discharge-Mine Dewatering

C. Marinas – In 2007, prompted by a SCDHEC Office of Coastal Resource Management (OCRM) marina definition change, SCDHEC Shellfish adopted the following marina 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); or, 3) any facility which has permanent docking space of 250 linear feet or greater. 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. 5) A dry stack facility. The Department is currently in the process of identifying all facilities meeting the new marina definition. Once identified, they will be mapped and adequate closure zones established to protect public health.

Prior to the 2007 definition change, there were two marinas in Area 11. One is St. Johns Yacht Harbor, a large recreational marina on the Stono River adjacent to Maybank Highway. Permitted in 2007, St. Johns Yacht Harbor combined the former Buzzards Roost Marina and Stono Marina into a single, large marina. As originally permitted, it was to be built with 322 finger pier slips, side-tie moorage for 21 boats, and 61 boatlifts, accommodating boats from 26 to 100+ feet in length. However, at this time only the Buzzards Roost portion has been rebuilt. It consists of 230 boat slips and 61 boatlifts, offering fuel and sewage pump-out services, including a sewage pump-out boat. Ten liveaboards are currently present at St. John's Yacht Harbor. Completion of the Stono Marina portion of the project is on hold at present time due to the economy. A closure zone is in place, extending approximately 1,000 feet south to approximately 1,000 feet north of St. Johns Yacht Harbor. Additionally, Ross Marine is a small boat repair facility located on the Stono River, totaling 1,416 linear feet of dockage and holding approximately 15 boats. It is primarily a recreational boat repair facility, whose dockage is used for boats awaiting haul-out for land-based repair. It offers diesel fuel service to the public, and has gasoline for facility use. There are no sewage pump-out services at Ross Marine. It has a permit in-hand to expand the facility to add dry-stack storage, however those plans for expansion are currently on hold due to the economy. A closure zone is in place extending approximately 1,000 feet from the Ross Marine facility. Table #7 is included at the end of this report, providing additional detail on Area 11 boating facilities.

As of yet, SCDHEC has not identified any other facilities meeting the new marina definition. If identified, they will be mapped and adequate closure zones established to protect public health.

D. Radionuclides - Sources of radionuclides have not been identified within Area 11, 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 - Previous shoreline surveys conducted in Area 11 revealed the highest concentration of homes to be along the Stono River around Elliott Cut. The remaining portions of the Stono and the Kiawah Rivers have single-family residences along the shoreline. Residential construction continues at a rapid rate, along the Stono River from Limehouse Bridge south to Goshen Point, and along both Bass and Cinder Creeks.

The Stono and the AIWW require routine maintenance dredging by The Army Corps of Engineers. The Army Corps of Engineers has not conducted any dredging activities in the area recently.

The uplands surrounding the shellfish growing waters of Area 11 consist of various soil textures. The United States Department of Agriculture (USDA), Soil Conservation Service (Charleston Co.1971) utilizing general classifications and descriptions, has defined these soils. Although lands within Area 11 consist of numerous soil types, the area is generally comprised of Yonges-Hockley-Edisto soils made up of low broad plains, which are randomly spaced drainage-ways that lead to tidal streams. The USDA (1971) further describes these soils as moderately well drained to poorly drained, nearly level soils that have a sandy surface layer and predominantly loamy subsoil.

- **B.** Agricultural Runoff There are no permitted agricultural facilities located in Area 11. Previous shoreline surveys found a significant amount of pasture and farm land throughout Johns Island. The Clemson Extension Station located on U.S. Highway 17 utilizes various types of crop fertilizers on their property for research purposes.
- C. Individual Sewage Treatment and Disposal Systems In Area 11, the southern half of Johns Island is entirely served by individual septic systems. Public sewer also does not serve the area west of Main Road. There are sporadic septic tanks on Kiawah Island, mostly along the eastern end of the island. There are also septic tanks serving portions west of the Upper Stono, outside of Hollywood town limits, which drain to Logbridge Creek, Rantowles Creek and the Stono River. Each system is required to be inspected by South Carolina Department of Health and Environmental Control's, Environmental Affairs, Bureau of Environmental Health Services Lowcountry-Charleston, On-site Wastewater Section, and approved before final installation.
- **D. Wildlife and Domestic Animals** Area 11 supports a large population of domestic animals attributable to the number of private residences along its shores. There are many small tidal creeks throughout the Area. This creek system provides a conduit for animal fecal coliform bacteria to be transported to the adjacent growing waters.

There are limited amounts of wildlife on James Island and Johns Island due to the amount of urban and suburban development on James Island and cultivated/pasture lands of Johns Island. An elaborate wildlife management program exists throughout Kiawah Island, including an intensive deer population control project. A lake and pond system on Kiawah Island consists of 116 freshwater and brackish ponds, many of which ultimately drain into Bass and Cinder Creek. The large wildlife populations on Kiawah Island make them a likely contributor to fecal coliform levels in the area. Information on Kiawah Island's lake management system can be found at the following web address:

http://kica.us/about/departments/maintenance/

Bird Key - Stono Heritage Preserve is a DNR managed heritage preserve, a sandpit island formed in the mouth of the Folly and Stono River. The preserve provides nesting, roosting and foraging habitat for a variety of sea and shore birds. Beginning in the mid-1980's, thousands of eastern brown pelicans, several species of terns, black skimmers, laughing gulls, two species of herons and other incidental species successfully nested on Bird Key Stono every year. Due to bird nesting activity, this Preserve is closed to public use from March 15 thru October 15. (Source: https://www.dnr.sc.gov/mlands/lookup/). Bird Key is a likely contributor to fecal coliform levels in the area during that time however; those levels are likely mitigated by Bird Key's proximity to Stono Inlet and the immediate ocean water tidal flushing ocean inlets provide.

- **E. Boat Traffic** Recreational boat traffic is moderate throughout the year. Commercial fisheries boats, ranging in size from 16 to approximately 50 feet, operate in the area in accordance with product demand. The northern portion of the Stono River (from Goshen Point to Elliott Cut) is part of the AIWW. The waterway supports most of the recreational boat traffic.
- **F. Hydrographic and Habitat Modification** Hydrographic and habitat modification in estuarine areas requires both State and Federal approval. Portions of the Stono and the AIWW require maintenance dredging. The United States Army Corps of Engineers utilizes designated tracts of land adjacent to the AIWW as dredge spoil sites.

NATURALLY OCCURRING PATHOGENS

- A. Marine Biotoxins Bivalve shellfish contamination from marine biotoxins has not been shown to be a human health concern within Area 11. During the winter and spring of 1988, South Carolina experienced an occurrence of "Red Tide", specifically Ptychodiscus brevis (K. brevis), which affected water quality in Area 01. There has been no documented reoccurrences of this organism at levels requiring emergency response in South Carolina waters subsequent to the 1988 event. Due to the vast media coverage of events related to Pfiesteria pisicida, 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 11 consists of the Stono River and its tributaries including Elliott Cut, Abbapoola, Green, Hut, Log Bridge and Rantowles Creek and a portion of New Cut as well as the Kiawah River and its tributaries including Bass, Bryans, Captain Sams, Cinder and Mullet Hall Creeks. Due to minimal shoaling in both the Stono and Kiawah Rivers, dredging occurs on an infrequent basis. Freshwater can flow into the area thru Elliott Cut from the Ashley River; however, most freshwater enters the area by way of overland runoff from rainfall events. High salinity ocean water enters the area from the Stono Inlet at the southeast corner of the area and Captain Sam's Inlet, which is shared by Kiawah and Seabrook Islands at the southwest corner of the area. The entire area is approximately 16 miles wide (west to east) and 19 miles long (north to south).

Tides in Area 11 are semidiurnal, consisting of two low and two high tides occurring each lunar day. Mean tidal ranges in the Stono River at Elliott Cut are 5.2 feet during normal tides and 6.8 feet during spring tides. Wind direction and intensity, as well as atmospheric pressure, typically cause variations in predicted tidal ranges.

Precipitation in Area 11 is heaviest during late summer and early autumn. Tropical storms and hurricanes occasionally produce extremely large amounts of rainfall. During winter months heavy rainfall events are uncommon, yet occasional intense thunderstorms associated with rapid moving low-pressure systems generate heavy rains. Precipitation rarely occurs in the form of snow or ice. Spring weather patterns may be dynamic with associated thunderstorms and severe weather conditions.

On October 8, 2016, Hurricane Matthew made landfall southeast of McClellanville, SC. Shellfish harvest was closed by SC DHEC prior to the arrival of the storm. Hurricane Matthew dropped considerable amounts of precipitation in the Charleston area and had a storm surge that caused extensive flooding. SC DHEC reassessed the closures after the storm and conducted sampling prior to reopening the growing areas. Water sampling was used to reopen the beds once fecal coliform concentration levels were low enough to permit harvest. The widespread flooding also caused sanitary sewer overflows into harvestable shellfish areas, requiring 21 day closures and additional tissue samples prior to reopening. On September 12, 2017, Hurricane Irma passed over Charleston, SC causing significant flooding with 8.06 inches of rain in Area 11 and a 9.9 foot high tide in Charleston. The 2018 precipitation total recorded for Area 11 was 58.30 inches.

In 2009, SCDHEC's Bureau of Water purchased four electronic rain gauges for the Lowcountry Charleston Shellfish Program; twelve total for the State. These new 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. This new technology

would permit the shellfish program to actively monitor rainfall and implement precautionary closures after heavy rain events. Unfortunately, dedicated phone lines were not purchased for the new electronic gauges; so all data collection must be manually downloaded on site at the location of the rain gauge. This practice continued to result in delays in critical rainfall data reaching the Department, and associated delays in implementing precautionary closures of shellfish growing areas. The electronic rain gauge for area 11 was installed in December 2010. DHEC's Folly Rain gauge located at the county park will be the official rain gauge in the 2014 Annual Report.

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.

Prevailing winds along the central portion of the South Carolina coast are from the south and west during spring and summer and from the north during autumn and winter. Wind speeds are generally less than 15 miles per hour (mph); however, strong weather systems may generate winds in excess of 25 mph. Tropical storms and hurricanes occasionally occur.

Freshwater rivers do not discharge directly into Area 11. Freshwater can flow into the area thru Elliott Cut from the Ashley River; however, most freshwater influence is primarily due to rainfall and associated runoff.

WATER QUALITY STUDIES

DESCRIPTION OF THE PROGRAM

The Department currently utilizes a systematic random sampling (SRS) strategy within Area 11 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 quarterly period 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 shellfish water quality data scheduling and collection 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 sample bottles, lab error, breakdowns, etc. This also allows each annual report's water quality data to meet the requirements for the NSSP Triennial Review sampling criteria.

Eight hundred and fifty-eight (858) SRS routine surface water quality samples (<1.0 ft deep)

were collected for bacteriological analyses and classification purposes from twenty-six (26) active water quality sampling stations in Area 11 during the period 01/01/16 through 12/31/18. Multiple special samples were taken for non-classification purposes, associated with reopening the area following precautionary closures. The 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's, Environmental Affairs, Lowcountry-Charleston Laboratory in North Charleston, South Carolina. An additional 120 ml water sample was included with each shipment for the purpose of temperature control. At the laboratory, sample sets exceeding a 30-hour holding time or containing a temperature control in excess of 10 degrees Centigrade were discarded (APHA, 1970).

Surface water temperatures were measured utilizing hand-held, laboratory-quality calibrated centigrade thermometers. Salinity measurements were measured in the laboratory using an automatic temperature compensated refractometer. Additional field data include ambient air temperature, wind direction, tidal stage and date and time of sampling.

MONITORING RESULTS

Stations 11-01, 11-06, 11-06A, 11-11, 11-12, 11-15, 11-16, 11-17, 11-18, 11-27 and 11-35 exceeded a fecal coliform geometric mean MPN value of 14. No Stations exceeded a fecal coliform geometric mean MPN value of 88. Stations that exceeded a fecal coliform MPN estimated ninetieth percentile value of 43 were 11-01, 11-02A, 11-03, 11-05, 11-06, 11-06A, 11-11, 11-12, 11-15, 11-16, 11-17, 11-18, 11-22, 11-27, 11-32, 11-34, and 11-35. No stations exceeded an estimated ninetieth percentile fecal coliform MPN value of 260. All other stations met Approved criteria.

A portion of Area 11 was closed on 3/17/2016 due to a SSO. Tissue sampling was conducted on 4/19/2016 to reopen the Area on 4/22/2016.

Area 11 was closed on 9/14/16 due to 4.28 inches of rainfall. Routine water quality sampling was conducted on 09/21/16 to reopen the Area on 9/23/2016.

Area 11 was closed on 10/07/16 prior to landfall of Hurricane Matthew. Ten (10) special samples were collected on 10/17/16, however water quality did not meet Approved standards for reopening. Ten (10) special samples were collected on 10/24/16 to reopen the Area on 10/26/16.

The 2017 Shellfish season was delayed until October 15, 2017 due to a precautionary closure brought on by Hurricane Irma.

The Charleston Harbor south to the North Edisto River including all areas of Area 12B closed on 2/27/2018 and reopened on 3/20/2018 due to a force main break in the Town of Hollywood's sewer line.

CONCLUSIONS

Based on review of fecal coliform bacteriological data and the pollution source survey, Area 11

appears to be impacted primarily by non-point source pollution. Runoff caused by an above average rainfall for 2018 shows a decline in water quality conditions in this area. Shellfish Officers have also observed feral hogs along the tidal areas of the Stono River adjacent to Legare Farms which may contribute to the decline in water quality in that area.

NONPOINT SOURCE RUNOFF

Stormwater runoff appears to be the primary route of fecal coliform bacteria contamination into the area. Development of the surrounding upland is occurring along the upper Stono River, between the Limehouse Bridge and Goshen Point, and on the northern half of Kiawah Island, adjacent to Bass and Cinder Creeks. Natural vegetation is often removed from these waterfront properties. Overland runoff from residential outdoor water use could lower water quality by allowing fecal coliform bacteria to be transported more quickly to shellfish harvesting areas.

RECOMMENDATIONS

Upland shores along the northern part of the Stono River, as well as along Bass Creek, Cinder Creek and Kiawah River all are being heavily developed, bacteriological water quality in Shellfish Management Area 11 (Area 11) appears to be directly affected. Annual water quality oscillations, primarily rainfall-induced, appears to directly affect the Management Area.

Based upon the findings of this report, the following Area 11 growing area harvesting classifications are recommended:

PROHIBITED

- 1. Those waters of Elliott Cut and Wappoo Creek and all adjacent marshland;
- 2. Those waters of the Stono River approximately 1,000 feet south and 1,000 feet north of the St. Johns Yacht Harbor;
- **3.** Those waters within approximately 1,000 feet of the Ross Marine facility.

RESTRICTED

- **1.** Those waters of the Stono River and adjacent marshlands, extending from Station 12B-01 to Station 11-15;
- **2.** Those waters of New Cut Creek and adjacent marshlands, extending from 11-15 to 12A-41;
- **3.** Those waters of Abbapoola Creek and adjacent marshlands, from its headwaters to the Stono River down to Station 11-33 including all of Sol Legare landing and southwest back to Station 11-06;
- **4.** Those waters of Bass Creek and adjacent marshlands, from its headwaters to Station 11-31 at the confluence with the Stono River;
- **5.** Those waters of Cinder Creek and adjacent marshlands, from its headwaters to the confluence with Bass Creek.

CONDITIONALLY APPROVED

None

APPROVED

All other waters in Area 11.

Station Additions/Deactivations/Modifications: None

Analysis of sampling data for Area 11 demonstrates the probability of a significant impact from rainfall exceeding 4.00" in a 24-hour period. Therefore, a precautionary closure of Area 11 will be implemented following rainfall events of greater than 4.00" in a 24-hour period, as measured by the National Weather Service, Southeastern River Forecast Center. This methodology is associated with the concept of the Probable Maximum Precipitation (PMP). PMP estimates for the coastal United States are 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*).

REFERENCES

American Public Health Association, Inc., *Procedures for the Bacteriologic Examination of Sea Water and Shellfish*, 1970, pp. 28-47, *Recommended Procedures for the Examination of Sea Water and Shellfish*, 4th ed., Library of Congress, Washington, D.C.

National Research Council, 1985, "Safety of Dams - Flood and Earthquake Criteria," National Academy Press, Washington DC.

National Shellfish Sanitation Program (NSSP), Guide for the Control of Molluscan Shellfish, 2017 Revision. Model Ordinance. United States Food and Drug Administration. https://www.fda.gov/media/117080/download

National Weather Service, The National Oceanic and Atmospheric Administration, *Precipitation Frequency Atlas of the Western US: NOAA Atlas II* - Superintendent of Documents, US Government Printing Office, Washington DC.

South Carolina Department of Health and Environmental Control (SCDHEC), Bureau of Water, 2017, Regulation 61-47, Shellfish. p.9-12. https://www.scdhec.gov/sites/default/files/media/document/R.61-47.pdf

United States Department of Agriculture, Soil Conservation Service, 1971, *Soil Survey of Charleston County, South Carolina*. In cooperation with South Carolina Agricultural Experiment Station and South Carolina Land Resources Conservation Commission, National Cooperative Soil Survey, Washington, D.C. p. 78.

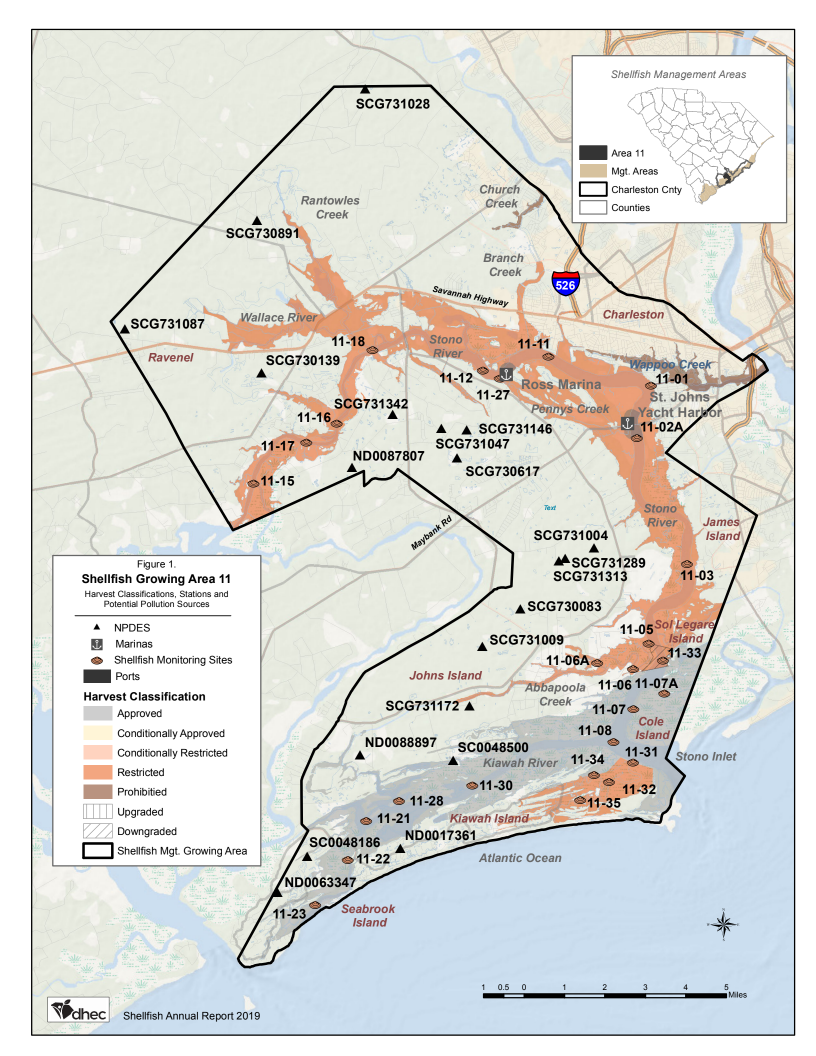


TABLE #1Shellfish Management Area 11Water Quality Sampling Station Descriptions

<u>Station</u>	Description
11-01	Stono River at Elliott's Cut
11-02A Stono River at southern	boundary of St. John's Yacht Harbor marina closure zone
11-03	Stono River midway between Markers 10 & 11
	Stono River at Abbapoola Creek
	Abbapoola Creek at first large bend
11-06AAbbapoola Creek at	confluence with small creek on west bank at seventh bend
	Stono River at Green Creek
11-07A	Green Creek, four bends upstream of Station 11-07
11-08	Stono River at Kiawah River
11-11	AIWW at Marker #21A
11-12	AIWW at Marker #27
11-15	AIWW at Marker #63
	AIWW at Marker #51
	AIWW at Marker #54(Log Bridge Creek)
11-18	AIWW at Rantowles Creek
11-21	South Kiawah River on the flats
	Kiawah River at Mingo Point
	Kiawah River at Captain Sam's Creek
	AIWW at Penny Creek near Marker #25
	Mullet Hall Creek 300 yards from Kiawah River
11-30	Kiawah River at Bryans Creek
11-31	Stono River at Bass Creek
	Bass Creek at Cinder Creek
	Stono River at Sol Legare Boat Landing
	Cinder Creek at 3rd Bend from confluence with Bass Creek
11-35 E	Bass Creek at 5th Bend from confluence with Cinder Creek

(Total Active – 26)

TABLE #2

Shellfish Management Area 11 FECAL COLIFORM BACTERIOLOGICAL DATA SUMMARY From Shellfish Water Quality Sampling Stations Between

Station #	1	2A	3	5	6	6A	7	7A	8	11
SAMPLES	33	33	33	33	33	33	33	33	33	33
GEOMEAN	15.4	10.7	8.6	8.2	14.8	22.8	3.6	4.3	4.6	24.8
90TH %ILE	93	64	55	52	145	254	14	20	35	119
WATER QLTY	R	R	R	R	R	R	А	А	А	R
CLASSIFICATION	R	Р	R	R	R	R	А	А	А	R

January 1, 2016 and December 31, 2018

Station #	12	15	16	17	18	21	22	23	27	28
SAMPLES	33	33	33	33	33	33	33	33	33	33
GEOMEAN	26.2	15.2	31.4	21.6	45.7	5.1	8.1	4.7	21	3.8
90TH %ILE	210	72	164	98	258	24	44	24	134	17
WATER QLTY	R	R	R	R	R	А	R	А	R	А
CLASSIFICATION	R	R	R	R	R	А	R	А	Р	А

Station #	30	31	32	33	34	35
SAMPLES	33	33	33	33	33	33
GEOMEAN	3.4	4.6	10.7	5.2	11.3	18.2
90TH %ILE	11	19	89	38	85	209
WATER QLTY	А	А	R	А	R	R
CLASSIFICATION	А	R	R	R	R	R

A - ApprovedCA - Conditionally ApprovedR - RestrictedRND - Restricted/No DepurationP - Prohibited

					Table #3						
			ecal Co								
Station #			tions 90^{th}			<u> </u>			1	2000	2000
Station #	2018	2017	2016	2015	2014	2013	2012	2011	2010	2009	2008
11-01	93	80	69 51	56	47 34	49 32	26	34	39	43	36
11-02A	64	60		51			14	15	16	19	15
11-03	55	44	23	25	22	18	9	7	10	9	12
11-05	52	39	35	32	34	23	12	13	17	18	13
<u>11-06</u>	145	117	88	48	37	24	14	31	43	46	30
11-06A	254	279	125	106	81	69 7	33	53	63	77	<u>91</u>
<u>11-07</u>	14	21	16	13	7	7	5 5	5 7	7	9	10 9
11-07A	20	20	13	10 9	8	6 7	5 4		12 7	12 7	
11-08	35	29	18			-		6		-	6 ND
<u>11-11</u>	119	70	51	52	50	50	21	22	19	23	ND
11-12	210	106	70	65 40	58	55 42	24 32	30	41	44 45	48
11-15	72	49	39		48	42 79		24	44		63 91
<u>11-16</u>	164	126	115	122	93 52		39	60	77	109	
11-17	98	91	77	73	53	49	37	35	42	36	48
11-18	258	167	123	124	103	90	52	71	85 26	75	57
11-21	24	19	18	10	8	11	11	26	26	32	18
11-22	44	37	34	23	16	18	17	39	42	44	31
11-23	24	23 80	27	18	19	18	17 27	31 40	43 49	46	29
11-27	134 17	13	80 10	<u>89</u> 7	77 6	<u>61</u> 6	3	40 19	49 22	62 29	52 11
11-28		13	9	8	5	5	3				8
<u>11-30</u> 11-31	11 19	15	15	<u>8</u> 9	- 5 - 9	5 7	5 6	12 15	12 21	16 24	8 12
11-31	89	58	34	9 18	23	23	0 26	15 66	74	24 75	31
<u>11-32</u> 11-33	38	28	34 19	18	23 8	23 8	20 5	00 7	74 8	75 8	8
11-33	38 85	²⁸ 61	47	37		8 34		84	8 8	8 102	43
	85 209	162	47 83	62	43 72	53	34 52	84 138	323	482	43 248
<u>11-35</u>	209	102	63	02	12	55	52	138	323	402	240
Annual Rainfall											
(in	58.30	61.3	45.49	64.58	56.76	48.9	27.9	37.4	50.9	60.7	47.9
inches)											
		N	ID = No I	Data <mark>Re</mark>	d = Impa	ired Wa	ter Qual	ity			
								•			

WATER QUALITY SAMPLING STATIONS DATA

Shellfish Management Area 11

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 11

Source:

2016 Data

Charleston Commissioners of Public Works Plum Island Wastewater Treatment Plant, James Island, South Carolina

2017-2018 Data

National Weather Service - Southeastern River Forecast Center Location: James Island, South Carolina

2016	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	ОСТ	NOV	DEC
1	0.38	0	0	0.38	0	0	0.53	0	0.06	0	0	0
2	0.01	0	0	0.22	0.03	0	0	0.34	1.17	0	0	0
3	0	0.88	0.62	0	0.5	0	0	1.68	0	0	0	0
4	0	1.07	0.72	0	0	0	0	0.01	0	0	0	0
5	0	0	0	0	0	0.01	0	0	0	0	0	0
6	0	0.33	0	0	0	1.61	0.22	0.23	0	0	0	0
7	0	0.52	0	0.26	0	0.36	0.01	0	0	4.48	0	0
8	0.03	0.09	0.01	0	0	0	0	0	0	3.19	0	0
9	0	0	0	0	0	0	0.12	0.02	0	0	0	0
10	0	0	0	0	0	0	0	0.12	0	0	0	0
11	0	0	0	0	0	0	0	2.23	0	0	0	0
12	0	0	0	0.05	0	0	0	0	0	0	0	0
13	0	0	0	0.01	0.02	0	0	0	0.33	0	0.1	0
14	0	0	0	0	0	0	0	0	4.28	0	0	0
15	1.01	0.35	0	0.56	0	0	0	0	0.09	0	0	0
16	0	0.42	0	0	0	0	0	0	0.01	0	0	0
17	0.68	0	0	0	1.05	0.31	0.35	0	0	0	0	0
18	0	0	0.13	0	0	0	0.11	0	0	0	0	0
<mark>19</mark>	0	0	0	0	0.03	0	0	0	0	0	0.01	0
20	0	0	0	0	0.04	0	0	0	0	0	0	0
21	0	0	0	0	0.01	0	0	0	0	0	0	0
22	1.61	0	0	0.06	0	0	0	0	0	0	0	0
23	0.01	0.16	0	0	0	0	0	0	0.82	0	0	0
24	0	0.09	0	0	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0	0	0	0	0
26	0	0	0.87	0	0	0.01	0	0	0.38	0	0	0
27	0	0	2.76	0	0	0	0	0	0.39	0	0	0
28	0.15	0	0	0	3.04	0.73	0	0	0	0	0	0
<mark>29</mark>	0.01	0	0	0	0.91	0.34	0	0	0	0	0	0
<mark>30</mark>	0		0	0	0.07	0.07	0	0.39	0	0.01	0	0
31	0		0		0		0	0.22		0		0
Total	3.89	3.91	5.11	1.54	5.7	3.44	1.34	5.24	7.53	7.68	.11	0
	*Day	's high	lighted	indica	te 4 or	more i	nches	of rain	in a 24	hour p	eriod.	
* Sar	nple da	ates ar	e indica	ated in	blue.				ANNU	AL RAI	NFALL	45.49

2016 Annual Rainfall Summary Source: South Carolina Department of Health and Environmental Control Data Logger Location: Folly Beach County Park- Folly Island, S.C.

2017	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
1	0.36	0	0	0	0	0	1.46	0	0.26	0	0	0
2	0.01	0	0.12	0	0.73	0.07	0	0	0.69	0	0	0
3	0.2	0	0.08	0	0	0.01	0.01	2.42	0.41	0	0	0
4	0.2	0	0	0.77	0	0	0.13	0.3	0	0	0	0
5	0	0	0	0	0.36	0.02	0	0.88	0.05	0	0	0
6	0	0	0	2.4	0.03	1.16	0	0.07	0.03	0	0	0
7	0.37	0	0	0	0	2.11	0	0	1.21	0.21	0	0.31
8	0	0.23	0	0	0	0.77	0.16	0.11	0	0.03	0	0.85
9	0	0.07	0	0	0	0.04	0.4	0.32	0	0.31	0	0.83
10	0	0	0	0	0	0	0.24	0.6	0	1.82	0.63	0
11	0	0	0	0	0	0	1.21	0.5	0.34	0.02	0	0
12	0	N/A	0.03	0	0	0	0	N/A	8.06	0.06	0	0
13	0	0	0.01	0	0.04	0	0	0.89	0	0	0	0
14	0	0	0.41	0	0.76	0	0	0.06	0	0	0	0
15	0	0	0	0	0	0	0	0.66	0	0	0	0
<mark>16</mark>	0	0.18	0	0	0	0.17	0.11	N/A	0	0	0	0
17	0	0	0	0	0	0	1.66	N/A	0	0.06	0	0
<mark>18</mark>	0	0	0	0	0	0.11	0.32	N/A	0	0	0	0
19	0	0	0	0.26	0	0.01	0.05	N/A	0	0	0	0
20	0	0	0	0.4	0	0.03	0.72	N/A	0	0	0	0
21	0	0	0	0	0	0.43	0.14	0.02	0	0	0	0.34
22	1.45	0	0.35	0	0.09	0.39	0	N/A	0.13	0	0.51	0
23	1.46	0	0	0	1.19	0	0	0.01	0.01	1.33	0	0
24	0.06	0	0	0.41	3.18	0	0.09	0	0	0.93	0.37	0
25	0	0	0	0.89	0.29	0.42	0.87	0.47	0	0	0	0
<mark>26</mark>	0	0	0	0	0	0.32	0.27	0.65	0	0	0	0
27	0	0	0	0	0	0	0.2	0.04	0	0	0	0.01
<mark>28</mark>	0	0.01	0	0	0	0	0	0	0	0	0	0.03
29	0		0.05	0	0	0	0.36	0.78	0.03	0.04	0	0.06
<mark>30</mark>	0		0	0	0	0.18	0.27	0	0.05	0	0	0
31	0		0.13		0.01		0	0		0		0
Total	4.11	0.49	1.18	5.13	6.68	6.24	8.67	8.78	11.27	4.81	1.51	2.43
						more i	nches	of rain	in a 24			
* Sar	nple da	ates are	e indica	ated in	blue.				ANNU	<mark>al Rai</mark>	NFALL	61.30

2017 Annual Rainfall Summary Source: National Weather Service - Southeastern River Forecast Center Location: James Island, South Carolina

2018	JAN	FEB	MAR	APR	MAY	JUNE	JULY	AUG	SEPT	OCT	NOV	DEC
1		0.00	0.00	0.00	0.00	0.12	0.27	0.42	0.00	0.00	0.00	0.00
2	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.19	0.00	0.00	0.07	0.97
3	0.00	0.00	0.00	0.00	0.00	0.59	0.00	0.53	0.08	0.00	0.03	2.24
4	0.88	0.00	0.00	0.00	0.00	0.00	0.76	0.76	0.00	0.00	0.00	0.01
5	0.00	0.48	0.00	0.01	0.00	0.00	0.83	0.41	0.00	0.00	1.23	0.00
6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.04	0.02	0.00	0.27	0.00
7	0.00	0.00	0.24	0.00	0.00	0.00	0.25	0.00	0.01	0.00	0.07	0.00
8	0.00	0.22	0.00	0.50	0.00	0.03	1.08	0.00	0.14	0.24	0.27	0.01
9	0.00	0.00	0.00	0.02	0.00	1.48	0.00	0.13	0.09	0.43	0.01	1.17
10	0.00	0.56	0.00	0.03	0.00	0.20	0.00	0.66	0.10	0.92	0.31	0.55
11	0.00	0.02	0.00	0.10	0.00	0.23	0.00	0.04	0.12	0.29	0.00	0.00
12	0.00	0.12	0.21	0.00	0.00	0.02	0.00	0.08	0.01	0.00	0.00	0.00
13	0.20	0.01	0.25	0.00	0.00	0.78	0.03	0.08	0.08	0.00	1.06	0.00
14	0.00	0.00	0.00	0.00	0.00	0.00	0.15	0.03	0.00	0.00	0.20	1.97
15	0.00	0.00	0.00	0.00	0.01	0.08	0.01	0.36	0.24	0.00	1.08	2.32
16	0.00	0.00	0.00	0.84	0.04	0.04	0.00	0.05	0.09	0.00	0.00	0.04
17	0.00	0.00	0.00	0.00	0.48	0.00	0.22	0.01	0.06	0.00	0.00	0.00
18	0.00	0.00	0.08	0.00	0.05	0.00	0.44	0.01	0.25	0.00	0.00	0.00
19	0.00	0.02	0.23	0.00	0.93	0.00	0.51	0.23	0.13	0.00	0.05	0.00
20	0.00	0.00	0.34	0.00	0.37	0.00	2.62	0.05	0.00	0.00	0.00	0.39
21	0.00	0.00	0.33	0.00	0.00	0.04	0.68	0.00	0.01	0.16	0.00	0.51
22	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00	0.00
23	0.33	0.00	0.00	0.21	0.01	0.00	0.15	0.00	0.00	0.00	0.00	0.00
24	0.00	0.02	0.00	1.96	0.05	0.00	1.10	0.00	0.08	0.00	0.49	0.00
25	0.00	0.00	0.04	0.00	0.40	1.01	0.25	0.00	0.00	0.00	0.05	0.00
<mark>26</mark>	0.00	0.10	0.00	0.00	0.00	0.29	0.15	0.09	0.00	0.12	0.01	0.00
27	0.00	0.00	0.00	0.00	0.00	0.00	0.44	0.10	0.00	0.25	0.13	0.00
28	0.00	0.00	0.00	0.00	2.43	0.10	0.47	0.09	0.20	0.00	0.00	0.34
<mark>29</mark>	0.84		0.00	0.00	0.07	0.01	0.06	0.43	0.34	0.00	0.00	0.27
<mark>30</mark>	0.00		0.00	0.00	0.43	0.18	1.42	0.00	0.39	0.00	0.00	0.00
31	0.00		0.17		0.20		0.60	0.00		0.00		0.00
Total	2.25	1.55	1.89	3.67	5.47	5.20	12.50	4.80	2.44	2.41	5.33	10.79
						more i	nches	of rain	in a 24			
* Sar	nple da	ates are	e indica	ated in	blue.				ANNU	<mark>AL RAI</mark>	NFALL	58.30

2018 Annual Rainfall Summary Source: National Weather Service - Southeastern River Forecast Center Location: James Island, South Carolina

TABLE #6

Shellfish Management Area 11 Pollution Event Closures 2016-2018

Event	Date(s)	Sample Date(s)	Opening Date	Comments
SSO	3/17/2016	4/19/2016	4/22/2016	Sewer line break in the upper Stono River.
Rainfall	9/14/2016	9/21/2016	9/23/2016	4.28 inches of rainfall in 24 hr period.
Hurricane Matthew	10/07/2016	10/17/2016 10/24/2016	10/26/2016	Growing Areas closed prior to Hurricane Matthew.
Hurricane Irma	9/12/2017	9/18/2017	10/15/2017	The 2017 shellfish season was delayed two weeks due to water quality impacts from Hurricane Irma
SSO (Town Of Hollywood)	2/19/2018	3/28/2018	3/20/2018	21 day precautionary closure

TABLE #7Shellfish Management Area 11MARINA INVENTORY

Marina	Total Slips/Linear Ft	Pump-out Facility	Fuel Dock
St. Johns Yacht Harbor	404 Slips	Yes	Diesel-Gas
Ross Marine	1,416 ft	No	Diesel-Gas