

COMMONWEALTH of VIRGINIA

Department of Health P O BOX 2448 RICHMOND, VA 23218

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### PUNGOTEAGUE CREEK Growing Area # 081 Accomack County Shoreline Sanitary Survey

Date: 10 March 2023 Survey Period: September 20, 2022 – March 8, 2023 Total Number of Properties Surveyed and Samples Collected: 160 Surveyed By: T. Charnock, R. Snead, & I. Geeson

## SECTION A: GENERAL

This survey area extends from Reference Point 81 at WestPoint to Reference Point 82 at Route 633 extended to the Chesapeake Bay shore, including the Chesapeake shoreline between these two points, Pungoteague Creek (Underhill Creek, Bull Branch, Warehouse Prong, Moore Branch, Hollies Church Branch, Taylor Creek, Horse Hole, Buckland Gut, and Hancock Gut) and Butcher Creek. The survey boundary was revised. See map for current survey boundaries.

Elevations in the area rise from 5-10' near the shoreline to approximately 45' at the outer reaches of the survey area. The area is sparsely populated with the exception of the village of Harborton and a residential development near the Eastern Shore Yacht and Country Club. The economy is based predominantly on agricultural, consisting of the cultivation of grain crops and various fruits.

Meteorological data indicated that 13.99" of rain fell during the survey period. A monthly breakdown follows:

Sep. 16-30, 2022	1.17"	October	4.25"	November	2.17"	December	2.37"
Jan. 2023	2.02"	February	1.42"	March 1-7	0.59"		

Nearshore seawater stations were established to survey the full extent of waters beyond routine classification stations and in some instances, upstream of growing area boundaries. Stations were created in closer proximity to the shoreline and farther upstream than routine stations and are intended to evaluate drainage entry points of potential point and nonpoint source pollution. Station data were analyzed to compare relative concentrations of fecal indicator bacteria within the waterway to identify potential onshore sources of contamination.

Hydrographic data, sampling times and range of enterococcus concentrations measured are shown in the table below. Maps of the enterococcus sampling are shown at the conclusion of this report.



Growing A	Growing Area # 081 Nearshore Sampling Rainfall in Inches											
Sample dates	High Tide*	Ebb Current**	Sampling time	Enterococcus range (MPN/100ml)	Day of	Previous 24 hours						
9/20/22	08:02	09:56	09:13-11:22	<10-63	0	0						
9/21/22	08:59	10:52	09:16-11:09	<10-135	0	0						
10/19/22	07:17	09:32	09:08-10:37	<10-1607	0	0.77						
1/31/23	07:41	10:42	09:59-10:58	<10-10	0.03	0.15						
3/2/23	08:03	11:07	08:44-11:08	<10-241	0.44	0						
Total rainfa	Total rainfall for nearshore sampling period (9/20/22 – 3/2/23) was 13.84".											

\* High tide estimated from Harborton, Pungoteague Creek.

\*\* Slack ebb current estimated from Pocomoke Sound Approach.

Information in this report is gathered by and primarily for use by the Division of Shellfish Safety and Waterborne Hazards, Virginia Department of Health, in order to fulfill its responsibilities of shellfish growing area supervision and classification. However, the data are made available to various agencies participating in shellfish program coordinated activities or other interested parties.

Copies of VPDES permits and inspections are available at the Department of Environmental Quality. A directory and interactive map are available via the internet at <a href="https://www.deq.virginia.gov/permits-regulations/permits/water/surface-water-virginia-pollutant-discharge-elimination-system">https://www.deq.virginia.gov/permits-regulations/permits/water/surface-water-virginia-pollutant-discharge-elimination-system</a> and <a href="https://geohub-vadeq.hub.arcgis.com/pages/Water%20Datasets">https://geohub-vadeq.hub.arcgis.com/pages/Water%20Datasets</a>.

Copies of Bacteriological, Hydrographic and Shellfish Closure data are available at the area office for review. Copies of the current condemnation notices and maps are available via the Internet at

https://www.vdh.virginia.gov/environmental-health/environmental-health-services/shellfish-safety/.

This report lists only those properties which have a sanitary deficiency or have other environmental significance. "*DIRECT*" indicates that the significant activity or deficiency has a direct impact on shellfish waters.

#### SECTION B: SEWAGE POLLUTION SOURCES

	GA #	Field #	Inspection Date	Deficiency or Pollution Type	Latitude	Longitude	Pollutant Remarks	Septic System Type	Structure Type	Contact	Overall Site Remarks	Locality	DSS Staff	Date of Correction	Correction Notes
2330	81	T1	3/31/2022	POTENTIAL POLLUTION	37.646108	-75.868322	Previous survey references a shower drain deficeincy, buiding currectly not inhabited.	NA	Business	N	White cinder block buildings with brown trim.	Accomack	тс		SURV - Damaged pipe cut but still in existence, HD says bldg vacant for years.

### SECTION C: NONSEWAGE WASTE SITES

GA #	Field #	Inspection Date	Deficiency or Pollution Type	Latitude	Longitude	Pollutant Remarks	Septic System Type	Structure Type	Contact	Overall Site Remarks	Locality	DSS Staff

#### SECTION D: BOATING ACTIVITY

	GA #	Field #	Inspection Date	Deficiency or Pollution Type	Latitude	Longitude	Pollutant Remarks	Septic System Type	Structure Type	Contact	Overall Site Remarks	Locality	Boating Activity Type	Number of Wet Slips			Evidence of Live- Aboards	DSS Staff
2377	81	T5	3/31/2022	BOATING ACTIVITY	37.658310	-75.826344	22 slips, electric, water, fuel and kayak launch	Conv	Marine	Ν	Eastern Shore Yacht & County Club. Golf Club with marina behind club house.	Accomack	Marina	22	4	0	Ν	тс
5025	81	T7	10/4/2022	BOATING ACTIVITY	37.667575	-75.824624	12 slip and in out ramp.	NA	Marine	N	Sandpiper Cove. 12 slips / in out ramp	Accomack	Marina	12	0	0	Ν	тс
2370	81	Т2	3/31/2022	BOATING ACTIVITY	37.666371	-75.830795	In and out ramp with large parking lot, two porta toilets, and a trash bin.	Privy	Marine	N	Harborton Public Boat Ramp. 2 portable restrooms.	Accomack	Under Surveillance	2	0	0	Ν	тс
2371	81	Т3	3/31/2022	BOATING ACTIVITY	37.664216	-75.828812	Public dock. Approx 8 undefined slips. No cleats on dock for tieing up. Aquaculture shed for bag/cage storage halfway done down on the right.	NA	Marine	N	Harborton Public Dock.	Accomack	Under Surveillance	8	3	0	Ν	тс

### SECTION E: CONTRIBUTES ANIMAL POLLUTION

	GA #	Field #	Inspection Date	Deficiency or Pollution Type	Latitude	Longitude	Pollutant Remarks	Septic System Type	Structure Type	Contact	Overall Site Remarks	Locality	DSS Staff
5024	81	Т6	10/4/2022	CONTRIBUTES ANIMAL POLLUTION, indirect	37.675196	-75.800182	2 Horses enclosed in pen.	NA		N	Fenced in area with two horses.	Accomack	тс

### SUMMARY

Growing Area # 081 Pungoteague Creek 10 March 2023

### SECTION B: SEWAGE POLLUTION SOURCES 1. SEWAGE TREATMENT FACILITIES

- - 0 DIRECT None. 0 – INDIRECT – None.
  - 0 B.1. TOTAL

**2. ON-SITE SEWAGE DEFICIENCIES** – Correction of deficiencies in this section is the responsibility of the local health department.

- 0 CONTRIBUTES POLLUTION, DIRECT None.
- 0 CONTRIBUTES POLLUTION, INDIRECT None.
- 0 CP (Kitchen or Laundry Wastes), DIRECT None.
- 0 CP (Kitchen or Laundry Wastes), INDIRECT None.
- 0 NO FACILITIES, DIRECT None.
- 0 NO FACILITIES, INDIRECT None.
- 0 B.2. TOTAL

**3. POTENTIAL POLLUTION** – Periodic surveillance of these properties will be maintained to determine any status change.

1 – POTENTIAL POLLUTION – # T1

# SECTION C: NON-SEWAGE WASTE SITES

### 1. INDUSTRIAL WASTE SITES

- 0 DIRECT None.
- <u>0</u> INDIRECT None.
- 0 C.1. TOTAL

## 2. SOLID WASTE DUMPSITES

- 0 DIRECT None.
- 0 INDIRECT None.
- 0 C. 2. TOTAL

## 3. STORMWATER

- 0 DIRECT None.
- 0 INDIRECT None.
- 0 C.3. TOTAL

## SECTION D: BOATING ACTIVITY

- 2 MARINAS # T5, T7
- <u>2</u> UNDER SURVEILLANCE # T2, T3
- 3 D. TOTAL

### SECTION E: CONTRIBUTES ANIMAL POLLUTION

- 0 DIRECT None.
- <u>1</u> INDIRECT # T6
- 1 E. TOTAL



