

Virginia Department of Health Division of Shellfish Safety
Vibrio vulnificus Control Plan
 2023

Foreword

The National Shellfish Sanitation Program (NSSP) requires every shellfish producing state to conduct *Vibrio parahaemolyticus* and *Vibrio vulnificus* risk evaluations annually. This report is intended to present data collected and evaluated by the Division of Shellfish Safety, in cooperation with the Interstate Shellfish Sanitation Conference (ISSC), to identify and control *Vibrio parahaemolyticus* and *Vibrio vulnificus* risks associated with the consumption of oysters or clams. Under NSSP criteria, Virginia is required to establish a *Vibrio* Control Plan for *Vibrio vulnificus*.

Available Data

Total number of *Vibrio parahaemolyticus* and *Vibrio vulnificus* illnesses. VDH has received reports of 22 *Vibrio parahaemolyticus* illness (2018, 2 cases; 2019, 3; 2020, 2; 2021, zero; 2022; one) from the consumption of shellfish harvested solely in Virginia in the past five years. Post-harvest handling or shipping violations were not found in either case from 2018 or in the three cases from 2019. Post-harvest handling or shipping violations were found concerning one case from 2022. In addition, Virginia growing areas have been identified as the source of seven cases of *Vibrio vulnificus* illness in the past ten years (2012, 2 cases; 2013, 1 case; 2015, 1 case; 2016, 1 case; 2017, 1 case, 2018, zero cases; 2019, 1 case; 2020, zero; 2021; zero; 2022, zero). Data on other cases has been inconclusive either because shellfish from multiple sources were also consumed by the patient, or because the restaurant serving the shellfish handled product from two or more areas and could not identify which was served to the patient.

Outbreaks. There have been no confirmed outbreaks of *Vibrio parahaemolyticus* illness from shellfish harvested from Virginia waters have occurred in the past five years.

Water Temperatures. VDH obtained water temperature data from NOAA sites distributed throughout Virginia coastal waters. The data was queried to provide the average of daily maximum (AMM) temperatures by month for all sites, and separately for the average of maximum temperatures during established harvest curfew times (Table 1).

	Daily AMM	Curfew (5-10am)	Curfew (5-11am)	Curfew (6am-12pm)
January	42.9			
February	44.4			
March	49.7			
April	59.3			
May	69.5		67.5	
June	78.5			
July	83.8	82.1		
August	83.4	81.9		
September	79.1			78
October	69.1			68.2
November	57.1			
December	48.1			

Table 1. Water temperatures from NOAA buoys for the years 2018 through 2022.

Air Temperatures. VDH acquired temperature data from the NOAA National Weather Service. Norfolk International Airport site was chosen as a reference site since it is centrally located in the Eastern Virginia region. The average monthly maximum (AMM) daily values as well as maximum curfew time values are presented in Table 2.

	Daily AMM	Curfew (5-10am)	Curfew (5-11am)	Curfew (6am-12pm)
January	43.6			
February	48.8			
March	51.4			
April	58.1			
May	66.8		62.6	
June	73.4	68.4		
July	77.5	73.1		
August	76.9	73		
September	72.4			69.7
October	64.3			60.6
November	54.6			
December	49.6			

Table 2. Wet bulb air temperatures from NOAA-NWS at Norfolk International Airport for the years 2018 through 2022.

Salinities. Salinities range from near zero to near 35 PPT.

Harvest Techniques

Oysters are grown on natural reefs, and are cultivated in floats, cages, and loose on bottom. Clam harvest is primarily on-bottom aquaculture and to a lesser degree wild harvest.

Travel times to harvest sites generally do not exceed one hour. Although seasonal restrictions apply to harvest from public grounds, shellfish may be harvested from private leases at all times of the year. Warm Water Harvest Regulations (WWHR), attached as Appendix A, require that all harvest vessels provide shading over shellfish storage areas from May 1 through October 31 and that no cat, dog, or other animal be on board the vessel during harvest of shellfish.

Additional restrictions apply only to oysters. Oyster harvesters must employ one of the following measures:

- A. Land and refrigerate catch by 11:00am from May 1 through May 31, 10:00am from June 1 through August 31, and by 12:00pm from September 1 through October 31. White harvester tags are required to document compliance with time limits; or
- B. Limit harvest and transportation to refrigeration times to five hours for the months of May, September, and October, three hours for June, and two hours for July and August with an MRC approved global positioning system tracking device; or
- C. Use ice as a method of temperature control as stated on the shellfish icing permit issued by Marine Resources Commission (MRC); or
- D. Label oysters with a green restricted use tag indicating that the oysters are for shucking by a certified dealer or post-harvest processing only.

Warm Water Harvest Regulations							
Options	Time	Months					
		May	June	July	August	September	October
Curfew							
A	10:00 AM						
	11:00 AM						
	Noon						
GPS Tracking Device							
B	5 hours						
	3 hours						
	2 hours						
Ice Permit							
C	From start of harvest, continuously	Use ice as a method of temperature control as stated on the shellfish icing permit issued by Marine Resources Commission					
Green Tag							
D	Noon	Label oysters with a green restricted use tag (shucking by a certified dealer or post-harvest processing only)					

Post-harvest Handling requirements. All land-based deliveries of oysters must be in mechanically refrigerated conveyances or iced beginning May 1 through October 31 each year. In addition, all certified shellfish dealers handling oysters must cool oysters to 55° F or below within 5 hours of being placed into refrigeration from May 1 to October 31 (i.e. onboard a vessel, in a truck or at a facility).

Quantity of Harvest and Uses. Quantities of harvest vary greatly through the region. Oysters harvested are used for both shucking and box (half shell) trade, and most clam harvest is sold as shellstock. No product is currently marketed as post-harvest processed for reduction of Vibrios.

Risk Evaluation

Oyster harvest in Virginia has increased from an annual harvest of 23,523 bushels in 2004 to 672,118 bushels^{1,2} for the 2022 season. Relative to production, there continues to be a low incidence of *Vibrio parahaemolyticus* illness from consumption of oysters.

However, the incidence continues to be an annual occurrence and supports the continuation of established harvest controls.

Clam harvest has averaged 143 million clams per year since 2008. During this period, three cases of *Vibrio parahaemolyticus* illness from consumption of clams harvested solely in Virginia have been reported for an estimated risk per serving of 1 case in 30,650,714 servings and is not an annual occurrence. Additional harvest controls are not indicated at this time.

Evaluation based solely on the water temperatures and air temperatures suggests that *Vibrio* risks are possible for a portion of the year. Illness reporting information, while limited, also supports the implementation of *Vibrio* controls for oyster harvest. These data were evaluated using the FDA *Vibrio parahaemolyticus* Risk Calculation Worksheet (see Appendix B), which incorporated established harvest time limitations in order to minimize risk. Using this method, a reasonable likelihood of *Vibrio parahaemolyticus* risk was not identified based on air and water temperatures. In addition, the FDA *Vibrio vulnificus* Risk Calculator was utilized to determine appropriate harvest control times for both all day harvest and for harvest limited to morning curfew hours. These are attached as Appendix C and were used to establish the harvest controls adopted in the Warm Water Harvest Regulations.

Summary

Shellfish are grown and harvested in Virginia waters year-round and are often shipped to markets intended for raw consumption. Virginia meets the NSSP triggers for implementation of *Vibrio vulnificus* control plan for oysters. Environmental conditions exist during a portion of the year that would support

Vibrio vulnificus growth to the extent that it presents a reasonable likelihood of risk in oysters and supports the mandatory implementation of the WWHR harvest controls to minimize these risks during the warm weather season. Illness data for cases of *Vibrio* illness from clam consumption do not constitute an annual occurrence, and no additional WWHR controls are indicated.

The adoption and implementation of the WWHR and post-harvest handling controls limits times from harvest to refrigeration for the months May through October. These regulations provide harvest restrictions that are in place each year throughout the period of the year when conditions promoting *Vibrio vulnificus* risks occur. Data available at this time indicate that no additional controls are required.

¹ Public and Private Harvest

² Data still considered preliminary

Appendix A

Warm Water Harvest Regulations

<http://mrc.virginia.gov/regulations/ER1230.shtm>) 4VAC20-1230-10 et.seq, effective April 1, 2018

PREAMBLE

This chapter establishes, for the public health, harvest restrictions for shellfish taken from Virginia waters. This chapter is promulgated pursuant to the authority contained in §§ 28.2-201 and 28.2-801 of the Code of Virginia. This chapter amends and re-adopts, as amended, previous Chapter 4 VAC 20-1230-10 et seq., which was adopted March 27, 2018 and made effective April 1, 2018. The effective date of this chapter is January 1, 2022.

4 VAC 20-1230-10. Purpose.

The purpose of this chapter is to establish harvest times and handling procedures for shellfish, excluding seed oysters and seed clams, harvested for commercial purposes or any other use.

4 VAC 20-1230-20. Definitions.

The following words and terms when used in this chapter shall have the following meanings unless the context clearly indicates otherwise:

"Clam" means any shellfish of the species *Mercenaria mercenaria* and genera *Noetia* and *Anadara*.

"Container" means any bag, box, sack, tote, or other receptacle that contains shellfish to be held, in any type of conveyance, for transport from the harvest area to the landing site and from the landing site to the point of sale or other use.

"Conveyance" means any form of transport, such as a boat, truck or other vehicle, or trailer that is used to transport shellfish from the harvest area to the landing site or from the landing site to a licensed buyer or other use.

"Direct marketing" means any shellfish or shellstock that is landed and sold without shucking or postharvest processing.

"Harvest" means the act of removing any shellfish or shellstock from a designated harvest area and placing that shellfish or shellstock in a container or on or in a conveyance.

"Harvest Time" means the time from initial harvest to when temperature control of that harvest is required. Harvest time begins once the first harvested shellstock is no longer submerged and extends to the time that any harvested shellstock is placed in Virginia Department of Health, Division of Shellfish Sanitation-approved temperature controlled storage.

"Layer" means a single thickness or coating spread out and covering an entire surface.

"Mechanical refrigeration" means storage in a container that is approved by the Virginia Department of Health, Division of Shellfish Sanitation and capable of cooling to and maintaining an ambient temperature of 45°F or less.

"Oyster" means any shellfish of the species *Crassostrea virginica*.

"Restricted-use shellstock" means shellstock or shellfish harvested from approved shellfish growing areas that shall not be sold for raw consumption or directly marketed for raw consumption.

"Restricted-use shellstock tag" means a Virginia Marine Resources Commission-issued green tag that shall only be used by a licensed buyer who has a current certificate of inspection as a shucker packer for shellstock or shellfish harvested from a single harvest area in any one day. Use of any such tag indicates that shellstock is intended for further processing prior to distribution to retail or food service.

"Seed Clams" means any shellfish of the species *Mercenaria mercenaria* that is less than 30 mm in shell length and more than six months from harvest for human consumption.

"Seed Oyster" means any oyster taken, by any person, from natural beds, rocks, or shoals that is more than 30 days from harvest for human consumption.

"Shading" means to shelter by intercepting the direct rays of the sun to protect the shellfish from heat using a tarp or cover.

"Shellfish" or "shellstock" means all species of bivalve molluscan shellfish.

"Shucker packer" means a person who shucks and packs shellfish under a certificate of inspection issued by the Virginia Department of Health, Division of Shellfish Sanitation.

"VDH-approved temperature controlled storage" means a container or conveyance that is equipped with mechanical refrigeration capable of maintaining 45°F or less or is continuously and completely covering shellfish with a layer of ice, according to procedures approved by the Virginia Department of Health, Division of Shellfish Sanitation.

4 VAC 20-1230-30. Public health and warm water harvest restrictions for shellfish.

A. It shall be unlawful for any commission employee or representative to issue any shellfish license, shellfish permit, or oyster resource user fee to any person, unless that person has successfully completed the Shellfish Harvest Safety Training Certification Course. It shall be unlawful for any person to harvest or attempt to harvest shellfish unless that person has successfully completed the Shellfish Harvest Safety Training Certification Course. The Shellfish Harvest Safety Training Certification shall be valid from the date of issuance through the next five calendar years.

B. No provisions in this chapter shall apply to seed clams or seed oysters.

C. It shall be unlawful for any person to have any cat, dog, or other animal on board a vessel during the harvest of shellfish.

D. From May 1 through October 31, any vessel used for the harvest of shellfish, from either public or private grounds, shall provide shading over the area that serves as storage

for the shellfish when the shellfish are on board that vessel. All shellfish in the vessel shall be offloaded every day. Shading shall not be required for vessels transporting clam seed or seed oysters for replanting.

E. From May 1 through October 31, all shellfish shall be shaded during land-based deliveries.

F. From June 1 through August 31, it shall be unlawful for any person to leave the dock or shore, prior to one hour before sunrise, to harvest or attempt to harvest shellfish from private grounds.

4 VAC 20-1230-31. Public health and warm water harvest restrictions for oysters.

A. From May 1 through October 31, all land-based deliveries of oysters shall be made aboard trucks or other conveyances equipped with VDH-approved temperature controlled storage. Mechanically refrigerated containers for oysters shall be in operation during transport. Any operator of a truck who is delivering oysters using a truck not owned by a licensed shellfish buyer shall possess a truck refrigeration certificate issued by the Virginia Department of Health, Division of Shellfish Sanitation. Upon receiving any oysters, licensed shellfish buyers shall immediately place any oysters received from any individual under temperature control.

B. From May 1 to October 31, it shall be unlawful for any individual to harvest oysters from open areas of public or private ground after any monthly curfew harvest time described in (i) subdivisions 1 through 5 of this subsection or (ii) subsections C and D of this section. All oysters shall be placed into trucks or other conveyances equipped with VDH-approved temperature controlled storage no later than the following designated curfew harvest times by month:

1. May 1 through May 31, by 11:00 a.m.;
2. June 1 through June 30, by 10:00 a.m.;
3. July 1 through July 31, by 10:00 a.m.;
4. August 1 through August 31, by 10:00 a.m.; and
5. September 1 through October 31, by 12:00 noon.

C. It shall be unlawful for any individual to harvest oysters from open areas of public or private ground, except as described in (i) subsection B or D of this section or (ii) subdivisions 1 through 3 of this subsection.

1. The individual has applied for and been granted a permit by the Virginia Marine Resources Commission to harvest oysters after the designated monthly curfew harvest times, as provided in subsection B of this section.
2. A Virginia Marine Resources Commission-approved global positioning system tracking device shall be on board the harvest vessel or with the individual and must be in continuous operation from the time that vessel or individual leaves the dock or shore until the vessel or individual returns to the dock or shore, and the oysters harvested are offloaded from that vessel or onto the dock or shore and placed into

trucks or other conveyances equipped with VDH-approved temperature controlled storage.

3. The total time, from the time the vessel or individual leaves the dock or shore until the oysters are placed into trucks or other conveyances equipped with VDH-approved temperature controlled storage, shall not exceed the following amount of time by month:

- a. Five hours during the months of May, September, and October;
- b. Three hours during the month of June; and
- c. Two hours during the months of July and August.

D. It shall be unlawful for any individual to harvest oysters from open areas of public or private ground, except as described in (i) subsection B or C of this section or (ii) subdivisions 1 through 3 of this subsection.

1. The individual has applied for and has been issued a Virginia Department of Health, Division of Shellfish Sanitation vessel approval certificate for mechanical refrigeration or icing in a storage container that is on board the vessel at all times during the harvest of oysters;

2. The individual has applied for and has been issued a Marine Resources Commission shellfish harvester icing permit; and

3. Oysters are placed in VDH-approved temperature controlled storage on board the vessel from the start of harvest and throughout the harvest period until the oysters are offloaded.

E. From May 1 through October 31, it shall be unlawful for any individual to harvest oysters from open areas of public or private ground, as restricted-use shellstock, except as described in subdivisions 1 through 3 of this subsection.

1. The individual has been issued green restricted-use shellstock tags by a Virginia Department of Health, Division of Shellfish Sanitation-certified shucker packer and has tagged all oysters with restricted-use shellstock tags;

2. The individual does not possess on board the vessel any oysters designated for direct marketing or raw consumption; and

3. All oysters are harvested no later than 12 noon and are placed into trucks or other conveyances equipped with VDH-approved temperature controlled storage, no later than noon that same day.

F. From May 1 through October 31, it shall be unlawful for any individual to harvest any amount of natural (wild) seed oysters that include oysters greater than 2-1/2 inches, without first obtaining a valid bulk seed permit from the Virginia Marine Resources Commission. Any individual who harvests any natural (wild) seed oysters that include oysters greater than 2-1/2 inches and is not in possession of a valid bulk seed permit issued by the Virginia Marine Resources Commission shall be in violation of this chapter.

G. It shall be unlawful for any individual to handle oysters as part of a cage aquaculture operation for husbandry purposes after the designated harvesting times described in

subsection B of this section without first obtaining a valid cage oyster aquaculture husbandry permit from the Virginia Marine Resources Commission. Any individual who handles oysters in cage oyster aquaculture operations after the designated harvesting times described in subsection B of this section and does not possess a valid cage oyster aquaculture husbandry permit issued by the Virginia Marine Resources Commission shall be in violation of this chapter.

4 VAC 20-1230-32. Public health and warm water harvest restrictions for clams.

From May 1 through October 31, all land-based deliveries of clams requiring more than 60 minutes after offloading is complete shall be made aboard trucks or other conveyances equipped with VDH-approved temperature controlled storage. Mechanically refrigerated containers for clams shall be in operation during transport. Any operator of a truck who is delivering clams using a truck not owned by a licensed shellfish buyer shall possess a truck refrigeration certificate issued by the Virginia Department of Health, Division of Shellfish Sanitation. Upon receiving any clams, licensed shellfish buyers shall immediately place any clams received from the individual under temperature control.

4 VAC 20-1230-35. [Repealed]

4 VAC 20-1230-40. Penalty.

A. In addition to the penalty prescribed by law, any person violating any provision of this chapter shall destroy, in the presence of a marine police officer, all shellfish in his possession, or, at the direction of the marine police officer, shall place the shellfish overboard on the nearest oyster sanctuary or closed shellfish area and shall cease harvesting on that day. All harvesting apparatus may be subject to seizure, and, pursuant to § 28.2-232 of the Code of Virginia, all licenses and permits may be subject to revocation following a hearing before the Marine Resources Commission.

B. As set forth in § 28.2-903 of the Code of Virginia, any person violating any provision of this chapter shall be guilty of a Class 3 misdemeanor, and a second or subsequent violation of any provision of this chapter committed by the same person within 12 months of a prior violation is a Class 1 misdemeanor.

Appendix B

FDA *Vibrio parahaemolyticus* (Vp) Risk Calculation Worksheets

**Worksheet for monthly average of 24 hour maximum temperatures:
Atlantic (subtidal harvest)**

month	water temperature (F)	air temperature (F)	maximum time unrefrigerated (hr)	expected cases per 100,000 (servings)	lower confidence limit on expected cases per 100,000	VPCP needed?	maximum time (hr) for lower confidence of 1 per 100,000
Jan	42.9	43.6	36	0.0019	0.00015	N	
Feb	44.4	48.8	36	0.0032	0.00025	N	
Mar	49.7	51.4	36	0.0095	0.00075	N	
Apr	59.3	58.1	36	0.17	0.014	N	
May	69.5	66.8	36	17	1.4	Y	33.9
Jun	78.5	73.4	36	1200	95	Y	14.1
July	83.8	77.5	36	21000	1700	Y	7.7
Aug	83.4	76.9	36	14000	1100	Y	8.3
Sep	79.1	72.4	36	790	63	Y	15.0
Oct	69.1	64.3	36	5.5	0.44	N	
Nov	57.1	54.6	36	0.049	0.0039	N	
Dec	48.1	49.6	36	0.0058	0.00046	N	

**Worksheet for temperatures during harvest curfew times:
Atlantic (subtidal harvest)**

month	water temperature (F)	air temperature (F)	maximum time unrefrigerated (hr)	expected cases per 100,000 (servings)	lower confidence limit on expected cases per 100,000	VPCP needed?	maximum time (hr) for lower confidence of 1 per 100,000
Jan	42.9	43.6	36	0.0019	0.00015	N	
Feb	44.4	48.8	36	0.0032	0.00025	N	
Mar	49.7	51.4	36	0.0095	0.00075	N	
Apr	59.3	58.1	24	0.094	0.0075	N	
May	67.5	62.6	6	0.16	0.013	N	
Jun	76.5	68.4	5	0.81	0.064	N	
July	82.1	73.1	5	2.8	0.22	N	
Aug	81.9	73	5	2.7	0.21	N	
Sep	78	69.7	6	1.3	0.1	N	
Oct	68.2	60.6	6	0.15	0.012	N	
Nov	57.1	54.6	24	0.036	0.0029	N	
Dec	48.1	49.6	36	0.0058	0.00046	N	

Appendix C

FDA *Vibrio vulnificus* (Vv) Risk Calculators

month	water temperature (F)	Baseline air temperature during harvest (F)	Baseline: maximum time unrefrigerated (hr)	Baseline: maximum time to cooldown (hrs)	air (oyster) temperature during harvest (F)	maximum time unrefrigerated (hr)	maximum time to cooldown (hrs)	mean log ₁₀ Vv/g at retail	risk (per 100,000 servings)	from baseline
Jan	50.0	43.6	36	10	43.6	36	10	-1.1	0.00	1.75
Feb	50.0	48.8	36	10	48.8	36	10	-1.1	0.00	1.75
Mar	50.0	51.4	36	10	51.4	36	10	-1.1	0.00	1.75
Apr	59.3	58.1	36	10	58.1	36	10	0.71	0.03	1.75
May	69.5	66.8	36	10	66.8	36	5	2.6	1.07	1.75
Jun	78.5	73.4	36	10	73.4	36	5	3.8	3.38	2.50
July	83.8	77.5	36	10	77.5	36	5	4.2	4.30	3.00
Aug	83.4	76.9	36	10	76.9	36	5	4.2	4.21	3.00
Sep	79.1	72.4	36	10	72.4	36	5	3.7	3.28	2.50
Oct	69.1	64.3	36	10	64.3	36	5	2.4	0.81	1.75
Nov	57.1	54.6	36	10	54.6	36	10	0.33	0.01	1.75
Dec	50.0	49.6	36	10	49.6	36	10	-1.1	0.00	1.75

*water temps below 50° F are represented by 50° F.

month	water temperature (F)	Baseline air temperature during harvest (F)	Baseline: maximum time unrefrigerated (hr)	Baseline: maximum time to cooldown (hrs)	air (oyster) temperature during harvest (F)	maximum time unrefrigerated (hr)	maximum time to cooldown (hrs)	mean log ₁₀ Vv/g at retail	risk (per 100,000 servings)	from baseline
Jan	50.0	43.6	36	10	43.6	36	10	-1.1	0.00	1.75
Feb	50.0	48.8	36	10	48.8	36	10	-1.1	0.00	1.75
Mar	50.0	51.4	36	10	51.4	36	10	-1.1	0.00	1.75
Apr	59.3	58.1	24	10	58.1	24	10	0.71	0.03	1.75
May	67.5	62.6	6	10	62.6	6	5	1.9	0.35	1.75
Jun	76.5	68.4	5	10	68.4	5	5	3	1.63	2.50
July	82.1	73.1	5	10	73.1	5	5	3.4	2.59	3.00
Aug	81.9	73	5	10	73	5	5	3.4	2.56	3.00
Sep	78.0	69.7	6	10	69.7	6	5	3.2	2.00	2.50
Oct	68.2	60.6	6	10	60.6	6	5	2	0.36	1.75
Nov	57.1	54.6	24	10	54.6	24	10	0.33	0.01	1.75
Dec	50.0	49.6	36	10	49.6	36	10	-1.1	0.00	1.75

*water temps below 50° F are represented by 50° F.