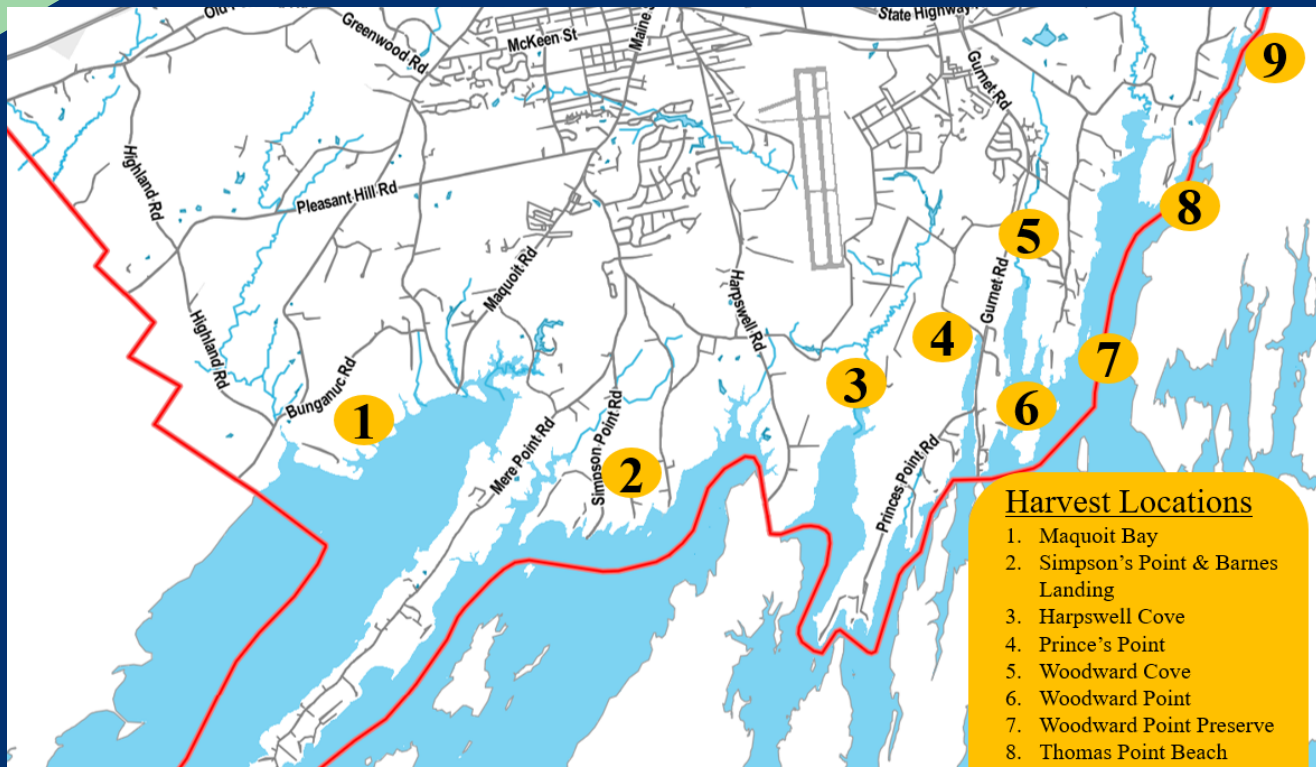


Brunswick Harvesting Locations



Locations provided are guidelines for new or inexperienced harvesters.
Always check with the Department of Marine Resources for closures before harvesting.

Harvest Locations

1. Maquoit Bay
2. Simpson's Point & Barnes Landing
3. Harpswell Cove
4. Prince's Point
5. Woodward Cove
6. Woodward Point
7. Woodward Point Preserve
8. Thomas Point Beach
(Private, Entrance Fee)
9. Sawyer Park

shellfishing

Brunswick, Maine Recreational Harvester's Guide



A GUIDE TO SAFE AND LAWFUL HARVEST OF SHELLFISH IN BRUNSWICK, MAINE

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Town of Brunswick Rules & Regulations

Please read Town Ordinance Chapter 11. Article III for all rules & regulations.

Commercial and Recreational harvesters must obtain a municipal license. Shellfish harvested under a recreational license are for personal consumption only.

Harvesting is Prohibited

- During area closures either by the Department of Marine Resources or at a municipal level.
- On Sunday
- Within intertidal areas covered with water
- Within one hour before sunrise, one hour after sunset, or at night.

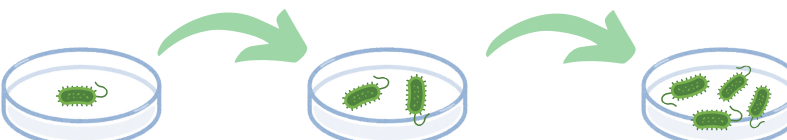
Vibrio Bacteria & Temperature Control

What is Vibrio Bacteria?

Vibrio bacteria, including *Vibrio parahaemolyticus* and *Vibrio vulnificus*, are bacteria that occur naturally in coastal waters. Vibrio bacteria thrive in temperatures around 65° F and will grow rapidly with increasing temperatures. At 80° F, vibrio bacteria can double in number every hour.

Is Vibrio Bacteria Harmful?

Raw shellfish may expose humans to vibrio bacteria, which can lead to a condition called vibriosis. Symptoms of vibriosis include flu-like symptoms such as diarrhea, vomiting, headache, fever, and chills. In some cases, hospitalization may be necessary, and individuals with weakened immune systems may experience serious illness or even death.



Temperature Control

To prevent bacteria growth, it's crucial to control the temperature. This control should be implemented between June 1st and October 15th, particularly when the temperatures are likely to promote bacteria growth.

Vibrio growth comes to a halt at 45° F. Therefore, it is essential to harvest shellfish soon after the tide recedes and keep them in bags, baskets, or cages that are submerged in cool and deep waters while working to keep the temperatures low.

After removing shellfish from the water, enclosed coolers packed with ice or gel packs should be used to control the temperature, and it should be kept in shaded areas. Do not allow shellfish to sit submerged in ice water or seal in containers or plastic bags. As soon as possible, clean and refrigerate the harvest.

Harvesting

Always check the State of Maine Department of Marine Resources website for closure information before harvesting.

When harvesting shellfish, use a clam rake instead of a shovel and ensure that each species is alive and meets the legal size requirements. Harvesting undersized shellfish may lead to civil charges and future license restrictions.



Town Regulated Shellfish

Soft Shell Clam (*Mya arenaria*)

- This species is found between the tide lines or just below the water mark. Soft shell clams are 4 to 12 inches below the surface. Dig cautiously with a clam rake to avoid breaking their fragile shells.
- 2 inch minimum, measured along longest axis. Return to sediment, preferably with the neck in the upright position.

Quahogs (*Mercenaria mercenaria*)

- This species is found just below the sand or mud. You may harvest by hand or rake.
- 1 inch thickness measured at the hinge of the clam.
- Vibrio Educational Requirement

Razor Clams (*Ensis directus*)

- This species is found near the low watermark in the sand or mud. Dig in the same manner as soft-shell clams, but deeper and faster.
- 4 inch in length

European Oysters (*Ostrea edulis*)

- This species is found on hard bottom or attached to rocks or piers. You may harvest with a clam rake, dip net or by hand.
- 3 inch in length
- Vibrio Educational Requirement

American Oysters (*Crassostrea virginica*)

- This species is found on hard bottom or attached to rocks or piers. You may harvest with a clam rake, dip net or by hand.
- 2.5 Inch in length
- Vibrio Educational Requirement

