Puget Sound Recreational Shellfishing Survey

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This survey is voluntary. All responses are anonymous and confidential.

	Information about Washington Shellfish
Razor clams	
	 In Washington, five Pacific coast beaches are periodically open to razor clam digging, depending on tides and marine-toxin levels. These clams can be dug with a clam shovel or a clam tube. The daily limit is the first 15 razor clams, regardless of size or condition.
Crab	
	 Several species of crab are found in Washington's marine waters and along its shores, but the two most popular are Dungeness and red rock crab. The Dungeness crab is frequently associated with eelgrass beds and prefers sandy or muddy areas. The red rock crab prefers rocky areas, as its name implies. Crab pots are the most commonly used gear to catch Dungeness and red rock crab in Puget Sound. For Puget Sound, the crab season is usually open July through September.
Shrimp	
	 Many varieties of shrimp are found in the waters of Puget Sound, with spot shrimp being the most popular. Shrimp are found primarily on or near the bottom, and are most frequently caught at depths of 30 to 300 feet. Shrimpers use pots of various sizes and designs. Shrimp seasons in Puget Sound run from late spring through early fall, although the season for spot shrimp can be much shorter.
Clams (other than razor cl	ams) and Oysters
	 The beaches that surround Puget Sound are populated by a variety of clams (Manila, native littlenecks, butter, cockles, macomas, eastern softshell, varnish, geoduck, and horse clams), plus oysters. All are available for harvest at Puget Sound beaches at various times of the year. Except for the larger butter clams, rakes are usually most effective for gathering clams, and are less damaging to the clams and the beach. To unearth a geoduck, you'll generally need to excavate a hole up to three feet deep. The only equipment needed to collect oysters are sturdy gloves to protect your hands and a bucket. For "steamer" clams (which include all varieties except geoduck and horse clams), the daily limit is 40 clams or 10 pounds in the shell, whichever comes first. There are also separate daily limits for geoducks (three), horse clams (seven) and oysters (18).
	This survey focuses mostly on clams (other than razor clams) and oysters.

Section A: Your Washington Shellfishing Activities

The questions in this survey are about YOU and YOUR shellfishing activities and preferences. Except when asked, please do not include any information from other household members or other shellfishing party members.

Please print clearly.	
<i>Write numbers as two digits:</i> 1 trip = $\begin{bmatrix} 0 & 1 \end{bmatrix}$ <i>Fill in boxes with a</i> \checkmark <i>or</i> \checkmark	



Have you harvested RAZOR CLAMS in Washington in the last 12 months?

Yes
No

A2

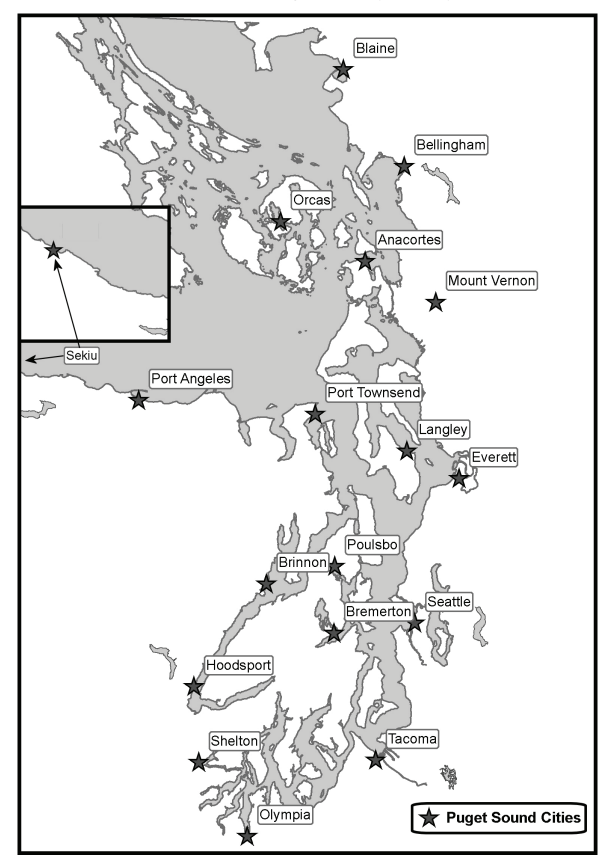
Please tell us the number of days in the last 12 months you spent recreationally harvesting each of the following types of shellfish in PUGET SOUND, including the San Juan Islands, Strait of Juan de Fuca, and Hood Canal. (If you harvested more than one type of shellfish on the same day, please count that day toward the type of shellfish you spent the most time harvesting)

TYPE of SHELLFISH	# DAYS in Last 12 Months			
Clams (other than razor clams)				
Oysters				
Crab				
Shrimp				
Other (specify):				

Based on your answer to question A2:

If you harvested CLAMS (other than razor clams) or OYSTERS in PUGET SOUND in the last 12 months, please continue \bigcirc to the next page.

If you did not harvest CLAMS (other than razor clams) and did not harvest OYSTERS in PUGET SOUND in the last 12 months, please skip \bigcirc to question D1 on page 15.



Please use this map of Puget Sound when answering the questions on the next page. The locations of some cities are given to help you locate your beach.

Questions? Email us at Mark.Plummer@noaa.gov

A3

Please think about all of the trips you took to harvest clams or oysters in Puget Sound within the last 12 months. On the map, please use an 'X' to mark the location of the <u>one</u> beach you <u>most often used</u> in the last 12 months to harvest clams or oysters.



Is this beach a public beach (state park, county park, or other public beach) or private beach?

Public Beach
Private Beach



What is the name of this beach? (if this is an unnamed private beach, leave blank)



For the beach you <u>most often used</u>, how many one-way miles do you travel to get there by car, by boat (not including ferry), by foot, or a combination? (mark all that apply, round to nearest mile)

By car: 🔲 I travel				miles by car.
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			 	 i.						
By	y boat: [I travel		miles by	y boat	(not i	includi	ng	ferry).

By foot:



Do you take a ferry as part of your trip to get to the beach you most often used?

Yes
No



On the trip(s) you took to the beach you <u>most often used</u>, did you usually stay one or more nights in a house you own, a vacation rental, a hotel / motel, or a campground?

No. This is usually a day trip.
House I own
Vacation rental
Hotel, motel, or B&B
Campground or trailer park
Other lodging:

Near the beach you most often use, are there other beaches that you also use to harvest clams or oysters? (mark all that apply)

No
Yes, within 10 or fewer miles of the beach I most often use
Yes, between 11 and 20 miles of the beach I most often use
Yes, between 21 and 30 miles of the beach I most often use
Yes, more than 30 miles from the beach I most often use



A9

Below are some reasons why you might harvest clams, oysters, or other shellfish in Puget Sound. Mark how much you agree or disagree with each statement.

"I harvest CLAMS, OYSTERS, or OTHER SHELLFISH in PUGET SOUND to "	Strongly Agree	Agree	Feel Neutral	Disagree	Strongly Disagree
Spend time outdoors					
Spend time with family					
Spend time with friends or others					
Relax					
Get some exercise					
Eat something I caught myself					
Provide food for me or my family					



Approximately how often do you consume meals that contain the clams or oysters you've harvested from Puget Sound?

Almost never
About once per year
Two to three times per year
Four to ten times per year
More than ten times per year

Section B: Your Most Recent Puget Sound Clam or Oyster Trip

	DO NOT include a trip to the ocean beaches to harvest razor clams.
B1	When was the last trip where you harvested clams or oysters in Puget Sound? Month:
B2	How many DAYS did you spend on this trip? (count partial days as full days and include travel) # Days:
B3	How many DAYS did you spend harvesting clams or oysters on this trip? (count partial days as full days) # Days Harvesting Clams / Oysters:
B4	How many total HOURS did you spend harvesting clams or oysters on this trip? (round to nearest hour) # Hours Harvesting:
B5	On this trip, did you use a public beach (state park, county park, or other public beach) or private beach? Public Beach Private Beach
B6	What is the name of the beach you used on this trip to harvest clams or oysters in Puget Sound? (if this is an unnamed private beach, leave blank)
B7	How many one-way miles did you travel to get to this beach by car, by boat (not including ferry), by foot, or a combination? (mark all that apply, round to nearest mile) By car: I traveled By boat: I traveled miles by car. By boat: I traveled By foot:

B8

Was harvesting clams or oysters the primary purpose of this trip?

Image: No imageImage: ContinueImageYesSkip to question B11 on page 9



As part of this trip, did you stay one or more nights in a house you own, a vacation rental, a hotel / motel, or a campground?

No. This was a day trip. 🌍 Skip to question B11 on page 9
House I own
Vacation rental
Hotel, motel, or B&B
Campground or trailer park
Other lodging:

(If overnight trip) How many one-way miles was the beach you used to harvest clams or oysters from the place you stayed the night? (mark all that apply, round to nearest mile)

 By car:
 I traveled
 miles to the beach by car from the place I stayed.

 By boat:
 I traveled
 miles to the beach by boat (not including ferry) from the place I stayed.

By foot:



On this trip, what type(s) of shellfish did you personally target or harvest, and how many did you personally keep?

TYPE of SHELLFISH	Targeted or Harvested? (check if yes)	Number You Kept
Steamer clams (manila, littleneck, butter, cockle, softshell, macoma)		
Geoduck clams		
Horse clams		
Oysters		
Other (specify):		



On this trip, about how much money did you or your household spend in each of the following expenditure categories? For each type, indicate the number of people covered by the expenditure.

TYPE of EXPENDITURE		Expenditures by you or your household (round to nearest dollar)					# of people covered by this expense (including you)			
с	Auto, truck, or RV fuel	\$.00				
atio	Boat fuel	\$				00.				
Transportation	Parking or boat launch	\$.00				
rans	Ferry	\$				00.				
H	Other transportation:	\$.00				
	Campgrounds and trailer parks	\$.00				
/ Food	Hotels, motels, and B&B	\$.00				
Lodging / F	Vacation rental	\$.00				
	Grocery and convenience stores	\$.00				
	Restaurants and bars	\$.00				
	Other lodging / food:	\$.00				



During the next 12 months, how likely is it that you will take a trip where you harvest shellfish in Puget Sound?

Definitely will harvest shellfish
Very likely
Somewhat likely
Very unlikely
Definitely will not harvest shellfish

Section C: Trips You Might Take in the Next 12 Months

In this section, we'd like you to think about the NUMBER OF TRIPS you'd likely take during the next 12 months to harvest clams or oysters in Puget Sound. We'd also like to know how different types of beach closures might affect your plans.

There are three types of closures:

A **Seasonal Closure** occurs when the Washington Department of Fish and Wildlife closes a beach for the harvest of shellfish species in order to protect and conserve shellfish populations.

A **Biotoxin Closure** occurs when the Washington Department of Health closes a beach for the harvest of some or all shellfish species due to the presence of toxic substances such as paralytic shellfish poison (also known as red tide) and domoic acid.

A **Pollution Closure** occurs when the Washington Department of Health closes a beach to the harvest of shellfish species due to pollution such as bacteria or harmful chemicals.

All of these closures can be for an entire season or for a shorter period of time, and can be for all species or just some species.

During which month(s) do you take trips to harvest clams or oysters in Puget Sound? (mark all that apply)

January	April	July	October
February	May	August	November
March	June J	September	December



C1

Please think about the <u>beach you most often use</u> to harvest clams or oysters in Puget Sound and assume there will be <u>no</u> biotoxin or pollution closures on this beach over the next 12 months.

Over the next 12 months, how many trips would you take to this beach where you

Harvest clams or oysters on the trip? I would take harvesting trips.

Do not harvest any clams or oysters on the trip? I would take non-harvesting trips.

Now, we will ask you about a few specific situations when a beach closure might affect the number of trips you think you'll make in the next 12 months, depending on the

- Type of Closure,
- Period of Closure,
- Species Closed to Harvest, and the
- Additional Distance to a Nearby Beach that is Fully Open

C3

Suppose that the Department of Health has closed an area for the next 12 months that includes the Puget Sound beach you most often use for harvesting clams or oysters and there is a nearby beach that is not affected by this closure that is an additional 10 miles away.

Please review the following table and answer the questions below.

Information on the Closure and Your Alternatives			
Type of Closure	Pollution		
Period of Closure	12 months		
Species Closed to Harvest	All Clams and Oysters		
Additional Distance to a Nearby Beach that is Fully Open	10 miles		

During this 12 month closure, how many trips would you take to the beach you most often use, and to the nearby beach that is fully open?

Trips in the next 12 months to the <u>beach you most often use</u>:

Harvesting trips:	
Non-harvesting trips:	

Trips in the next 12 months to the <u>nearby beach that is fully open</u> (10 additional miles):

Harvesting trips:



C3.1

For comparison, suppose instead that this closure would not occur. How many harvesting trips to the <u>nearby beach</u> (10 additional miles) would you now take?

Harvesting trips to nearby beach if no closure:

Now, suppose that the Department of Health has closed an area for the next 12 months that includes the Puget Sound beach you most often use for harvesting clams or oysters and there is a nearby beach that is not affected by this closure that is an additional 30 miles away.

Information on the Closure and Your Alternatives				
Type of Closure	Biotoxin			
Period of Closure	12 months			
Species Closed to Harvest	Butter Clams Only			
Additional Distance to a Nearby Beach that is Fully Open	30 miles			

Please review the following table and answer the questions below.

During this 12 month closure, how many trips would you take to the beach you most often use, and to the nearby beach that is fully open?

Trips in the next 12 months to the beach you most often use:

Harvesting trips:	
Non-harvesting trips:	

Trips in the next 12 months to the <u>nearby beach that is fully open</u> (30 additional miles):

Harvesting trips:



C4.1

C4

For comparison, suppose instead that this closure would not occur. How many harvesting trips to the <u>nearby beach</u> (30 additional miles) would you now take?

Harvesting trips to nearby beach if no closure:

Now, suppose that the Department of Health has closed an area for **two months** (May through June) that includes the Puget Sound beach you most often use for harvesting clams or oysters and there is a nearby beach that is not affected by this closure that is an additional 10 miles away.

Information on the Closure and Your Alternatives			
Type of Closure	Biotoxin		
Period of Closure	May through June		
Species Closed to Harvest	All Clams and Oysters		
Additional Distance to a Nearby Beach that is Fully Open	10 miles		

Please review the following table and answer the questions below.

During this two month closure (May through June), how many trips would you take to the beach you most often use, and to the nearby beach that is fully open?

Trips during the closure (May through June) to the beach you most often use:

Harvesting trips:	
Non-harvesting trips:	

Trips during the closure (May through June) to the <u>nearby beach that is fully open</u> (10 additional miles):

Harvesting trips:



C5.1

C5

How many trips would you take **the other 10 months** (before and after the closure) to the beach you most often use, and to the nearby beach that is fully open?

Trips the other 10 months to the beach you most often use:

Harvesting trips:	
Non-harvesting trips:	

Trips the other 10 months to the <u>nearby beach that is fully open</u> (10 additional miles):

Harvesting trips:



For comparison, suppose instead that this closure would not occur. How many harvesting trips to the <u>nearby beach</u> (10 additional miles) would you now take during May through June?

Harvesting trips in May through June to nearby beach if no closure:

Now, suppose that the Department of Health has closed an area for **one month** (September) that includes the Puget Sound beach you most often use for harvesting clams or oysters and there is a nearby beach that is not affected by this closure that is an additional 20 miles away.

Information on the Closure and Your Alternatives	
Type of Closure	Pollution
Period of Closure	September
Species Closed to Harvest	All Clams and Oysters
Additional Distance to a Nearby Beach that is Fully Open	20 miles

Please review the following table and answer the questions below.

During this one month closure (September), how many trips would you take to the beach you most often use, and to the nearby beach that is fully open?

Trips during the closure (September) to the beach you most often use:

Harvesting trips:	
Non-harvesting trips:	

Trips during the closure (September) to the <u>nearby beach that is fully open</u> (20 additional miles): Harvesting trips:



C6.1

C6

How many trips would you take **the other 11 months** (before and after the closure) to the beach you most often use, and to the nearby beach that is fully open?

Trips the other 11 months to the beach you most often use:

Harvesting trips:	
Non-harvesting trips:	

Trips the other 11 months to the <u>nearby beach that is fully open</u> (20 additional miles):

Harvesting trips:



For comparison, suppose instead that this closure would not occur. How many harvesting trips to the <u>nearby beach</u> (20 additional miles) would you now take during September?

Harvesting trips in September to nearby beach if no closure:

Questions? Email us at Mark.Plummer@noaa.gov

Section D: About You and Your Household

The following questions will help us know more about shellfish harvesters. The information you provide will remain STRICTLY CONFIDENTIAL, and you will not be identified with your answers.

D1	In what year were you born? Year: 19
D2	Are you ?
D3	What is the highest level of education you have completed? (mark one response) Some high school High school graduate Technical school Some college College graduate or more
D4	How many adults and children (under 18) are there in your household including yourself? # Adults: # Children:
D5	Which of the following best describes your household's TOTAL annual income before taxes in 2011? Less than \$20,000 \$80,000 - \$99,999 \$20,000 - \$39,999 \$100,000 - \$124,999 \$40,000 - \$59,999 \$125,000 - \$149,999 \$60,000 - \$79,999 \$150,000 or more
D6	Are you employed part time or full time outside the home? No, I am a homemaker, retired, or currently unemployed I work part time (less than 35 hours per week) I work full time (more than 35 hours per week)
D7	Approximately what is your personal hourly wage rate? \$5.00 - \$9.99 \$20.00 - \$29.99 \$10.00 - \$14.99 \$30.00 - \$49.99 \$15.00 - \$19.99 \$50.00 or more
D8	Do you take time off work to harvest shellfish? (mark all that apply) No Yes, I take paid time off (vacation, sick leave) Yes, I take unpaid time off

Thank You for Participating!

Please use the space below to make any additional comments you may have. If you have any questions regarding the survey, please call toll free 1-206-860-3492 or email Mark.Plummer@noaa.gov.

OMB Control No. 0648-xxxx. Expireation Date: #/##/##. Response to this request is voluntary and anonymous. Notwithstanding any other provisions of the law; no person is required to respond to, nor shall any person be subject to a penalty for failure to comply with a collection of information subject to the requirement of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number. Public reporting burden for this survey is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Mark Plummer, NWFSC CB Division, 2725 Montlake Blvd. E, Seattle, WA 98112-2097