## Beach Recreation Survey ORANGE COUNTY

# Your opinions are important to us!

#### Paperwork Reduction Act Statement

The National Oceanic and Atmospheric Administration (NOAA) is authorized by 33 U.S.C. 1951 et seq. to conduct this survey. The information collected will be used by NOAA to estimate economic impacts associated with marine debris on beaches.

Public reporting burden for this collection of information is estimated to average 10 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 suggestions for reducing this burden to Amy V. Uhrin, NOAA NOS, 1305 East-West Hwy, SSMC4, Room 10240, Silver Spring, MD 20910.

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The questionnaire has an identification number for mailing purposes only. Your name and address will be deleted after we receive your completed questionnaire. Notwithstanding any other provisions of the law, no person is required to respond to, nor shall any person be subjected to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless that collection of information displays a currently valid OMB Control Number. OMB Control Number 0648-0756 I Current Expiration Date: 08/312020

#### Privacy Act Statement

Authority: The collection of this information is authorized under 33 U.S.C. 1853 et seq, the Marine Debris Research, Prevention and Reduction Act, which, along with the Marine Debris Amendments of 2012, established the NOAA Marine Debris Program to "identify, determine sources of, assess, prevent, reduce, and remove marine debris and address the adverse impacts of marine debris on the economy of the United States, the marine environment, and navigation safety."

Purpose: The information will be used to estimate economic impacts associated with marine debris on beaches.

NOAA Routine Uses: The survey data will be combined with a national model of coastal recreation, which relies on data collected for the Deepwater Horizon oil spill assessment, to estimate the economic impacts of marine debris on tourism-dependent communities. Disclosure of this information is permitted under the Privacy Act of 1974 (5 U.S.C. Section 552a) to be shared among NOAA staff for work-related purposes. Disclosure of this information is also subject to all of the published routine uses as identified in the Privacy Act System of Records Notice Commerce/NOAA-11, Contact Information for Members of the Public Requesting or Providing Information Related to NOAA's Mission.

Disclosure: Furnishing this information is voluntary; the only consequence of failure to provide accurate information is that your responses will not contribute to the success of this research.

Coastal beaches are vital to the area's economy and quality of life. Your answers to this survey will help inform decisions about improving and protecting coastal resources. We want to hear from everyone about things people want to experience when they visit the beach. Your response is important – please complete this **voluntary** survey.

Our questions are about ocean beaches in Orange County, shown in the map below.

1. In the list below, please circle the names of any beaches you went to between September 1, 2016 and August 31, 2017. If you don't know the name of a beach you went to or it is not on the list, please circle the name of a nearby beach.



- 1. Seal Beach
- 2. Surfside Beach
- 3. Sunset Beach
- 4. Bolsa Chica State Beach
- 5. Huntington City Beach
- 6. Huntington State Beach
- 7. Santa Ana River County Beach
- 8. Newport Beach
- 9. Balboa Beach
- 10. Corona del Mar State Beach
- 11. Crystal Cove State Park Beach

- 12. Emerald Bay Beach
- 13. Laguna Beach
- 14. Aliso Beach
- 15. Salt Creek
- 16. Monarch Beach
- 17. Dana Point
- 18. Doheny State Beach
- 19. Capistrano Beach Park
- 20. Poche County Beach
- 21. San Clemente City Beach
- 22. San Clemente State Beach

Now we would like to ask you about the number of day trips and overnight trips you took to beaches in Orange County. A **day** trip is any time you went to the beach and returned home the same day. An **overnight** trip is when you spent at least one night away from home.

2.	Between September 1, 2 County? Please check 🗷	•	1, 2017, did you take any <u>day</u>	trips to b	eaches in Orange
	No	Yes 🗲	How many day trips?		day trips
3.	• •	•	1, 2017, did you take any <u>ove</u> ounty? Please check 🗵 one bo		os where the main
	No	Yes →	How many overnight trips?		overnight trips
			In total, how many nights did you pay for lodging during your overnight trips	?	nights

The next question is about beach characteristics.

4. Please tell us how important the following characteristics are to you when you decide which beaches to visit. Please check 🗵 one box per row.

	Not Important		Somewhat Important		
	1	2	3	4	5
Scenic beauty or view	1	2	3	4	5
Good water quality	1	2	3	4	5
Close to home	1	2	3	4	5
Parking is convenient	1	2	3	4	5
Parking is free or inexpensive	1	2	3	4	5
Good surfing available	1	2	3	4	5
Sandy (rather than rocky)	1	2	3	4	5
Not crowded	1	2	3	4	5
Long enough to go for a walk/run	1	2	3	4	5
Bike path available	1	2	3	4	5
Fishing opportunities available	1	2	3	4	5
No garbage or manmade debris on the beach	1	2	3	4	5
No natural debris like kelp or seaweed on the beach	1	2	3	4	5

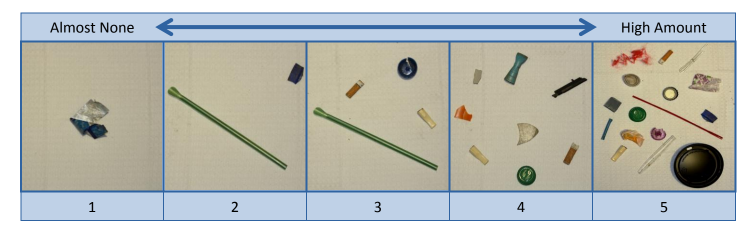
### Garbage or Manmade Debris You May See on Beaches

Different beaches can have different amounts of garbage or manmade debris. Garbage or manmade debris refers to items like bottles, wrappers, straws, plastic fragments, or cigarettes. It does not include twigs or seaweed.

The pictures below illustrate the amount of debris commonly found on United States beaches. Imagine you are picking up debris over an area of 500 square feet or approximately the area of three parking spaces, outlined in red below.



If you walked back and forth in this area and picked up all the debris, you might find different amounts ranging from "almost none" to a "high amount." As the pictures below show, different levels of debris on the beach can be given a score from 1 to 5. Higher scores mean more debris.



On the next page, we will ask you to use the above scale to estimate the amount of garbage or manmade debris you saw on beaches you have been to in Orange County.

5. In the table below, please write the names of beaches in Orange County that you went to between September 1, 2016 and August 31, 2017. You may want to refer back to the map on page 2 of this survey.

To the right of each beach you went to, use the debris scale from the previous page and write a number between 1 and 5, indicating the amount of garbage or manmade debris you saw on the beach. Writing a "1" indicates you saw almost none, while writing a "5" indicates you saw a high amount of garbage or manmade debris. For any beach where you don't recall the amount of debris, please write "don't recall" in place of a number.

		How Much Garbage or Manmade Debris Did You See on the Beach? (1 = Almost None) (5 = High Amount)
	Beach Name	(Don't Recall)
Surfside Beach	Example	4
Monarch Beach	Examin	2

We have a few questions about the pictures used above to show garbage or manmade debris on beaches.

6. Are the pictures a good representation of the types of debris you have seen on beaches you visited in Orange County?
Please check I one box

110			
	Yes, good representation		
	Yes, somewhat good representation		
	No, somewhat bad representation	How so?	
	No, bad representation	How so?	
	Can't say, I have not seen much deb	ris	

7. We described debris as being spread over 500 square feet (about the area of three parking spaces).
 Was that description of the area clear?
 Please check Imes one box.

Yes, clear		
Yes, somewhat clear		
No, somewhat unclear	How so?	
No, unclear	How so?	

8. The pictures showed a range of different amounts of debris. Did you find an amount that was accurate for the beaches you went to? Please check ⊠ one box.

Yes, accurate		
Yes, somewhat accurate		
No, somewhat inaccurate	How so?	
No, not accurate	How so?	

debris at beache	nber 1, 2016 and August 31, 2017, if there had been <u>a</u> s in Orange County, would you have gone to the bea ? Please check 🗷 one box.	 -
More often-	Please answer the two questions below.	
	Between September 1, 2016 and August 31, 2017, how many more day trips would you have taken if there were almost no garbage or manmade debris on Orange County beaches?	more day trips
	Between September 1, 2016 and August 31, 2017, how many more overnight trips would you have taken if there were almost no garbage or manmade debris on Orange County beaches?	more overnight trips
The same nu	imber of times	
manmade debris same number of	ber 1, 2016 and August 31, 2017, if there had been <u>t</u> at beaches in Orange County, would you have gone times? Please check 🗷 one box.	
Less often 🚽	Please answer the two questions below.	
	Between September 1, 2016 and August 31, 2017, how many fewer day trips would you have taken if there were almost no garbage or manmade	fouver day triac
	debris on Orange County beaches?	fewer day trips
	Between September 1, 2016 and August 31, 2017, how many fewer overnight trips would you have taken if there were almost no garbage or manmade debris on Orange County beaches?	fewer overnight trips
The same nu	imber of times	

We have a few questions about your answers on the previous page.

<ol> <li>How confident are you in your answers abo (please check ⊠ one box per row):</li> </ol>	out whether you would	change the places yo	u went to if
	Confident 1	Somewhat Confident 2	Not Confident 3
there were almost no debris?	1	2	3
there were twice as much debris?	1	2	3

### 12. How confident are you in your answers about any <u>change in the number of trips</u> you would take if ... (please check 🗷 one box per row):

	Confident 1	Somewhat Confident 2	Not Confident 3
there were almost no debris?	1	2	3
there were twice as much debris?	1	2	3

## 13. When you answered the questions about your trips, were you thinking primarily about garbage or manmade debris, or were you also thinking about other types of pollution, such as runoff from factories or farms? Please check 🗵 one box.

I was thinking primarily about debris

I was also thinking about other types of pollution

The next few questions ask about your experiences with debris on beaches.

14. How concerned would you be to see the following types of garbage or manmade debris while visiting a beach? Please check 🗷 one box per row.

	Not At All Concerned		omewhat oncerned		Very Concerned
	1	2	3	4	5
Plastic items or bottles	1	2	3	4	5
Styrofoam	1	2	3	4	5
Paper products	1	2	3	4	5
Wooden items	1	2	3	4	5
Metal items or cans	1	2	3	4	5
Glass	1	2	3	4	5
Rubber items	1	2	3	4	5
Cloth or clothing	1	2	3	4	5
Cigarette butts	1	2	3	4	5
Fishing gear	1	2	3	4	5
Medical waste	1	2	3	4	5
Animal waste	1	2	3	4	5

15. Please look at the list below and check 🗵 the box next to all the types of garbage or manmade debris that you have <u>actually seen</u> on beaches in Orange County.

Plastic items or bottles	Cloth or clothing
Styrofoam	Cigarette butts
Paper products	Fishing gear
Wooden items	Medical waste
Metal items or cans	Animal waste
Glass	Other (please specify)
Rubber items	

### 16. Do you think garbage or manmade debris is a problem on Orange County beaches? Please check 🗵 one box.

	Yes	No	Not sure
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17. To	the best of your knowledge, what do you think is the <u>largest</u> source of garbage or manmade debris
fou	und on beaches in Orange County?
Ple	ease check 🗵 one box.
	7

Left by beach visitors	
Blown to the beach from nearby areas on land	
Washed ashore from the ocean	
Washed ashore from nearby rivers or storm drains	
Other (please specify)	

Finally, we have just a few questions about you and your household. These questions are a way to make sure that we understand the values and opinions of all types of people visiting beaches in Orange County.

18. Have you participated in any beach cleanups within the last three years? Please check 🗷 one box.				
No Yes				
19. How many adults and children live in your household?				
Adults (18 and older) Children (under 18)				
20. What is your gender? Please check 🗷 one box.				
Male Female				
21. What is your age?				
Years				
22. Are you of Hispanic, Latino, or Spanish origin? Please check 🗷 one box.				
No Yes				

23. What is your race? Select all that apply.		
	American Indian or Alaskan Native	
	Asian	
	Black or African American	
	Native Hawaiian or other Pacific Islander	
	White	
	Other (please specify)	

24. What is the highest degree or level of school you have completed? Please check 🗷 one box.				
Less than high school graduate	Some college or Associate's degree			
High school graduate (includes GED)	Bachelor's degree			
	Graduate or professional degree, beyond a bachelor's degree			

25. Which of the following income categories best describes your household income last year, before taxes? Please check 🗷 one box.



#### Thank you for participating!

Please return your survey in the enclosed, self-addressed, stamped envelope.