NOAA Marine Debris Monitoring and Assessment Project



Survey Coversheet Complete ONE per survey Record data at https://mdmap.orr.noaa.gov

SITE NAME:

Name used for the 100-meter site in the MDMAP database

SURVEY CONTACT INFORMATION:

Name and email of any participants who wish to receive MDMAP communications from NOAA.

DATE: ____

MM/DD/YYYY

TOTAL SURVEY DURATION:

Include travel time to/from the site HH:MM

K-12 GROUP? Is the team a student group?

yes
no

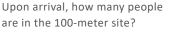
TEAM COUNT:

The total number of participants involved in the survey

Record additional participant information in the notes

RECREATORS:

WEATHER NOW: (Check one)





NOTES:

Describe interesting items from outside surveyed transects, abundance of debris smaller than 2.5 centimeters, changes to site, evidence of cleanup, sampling issues, etc.

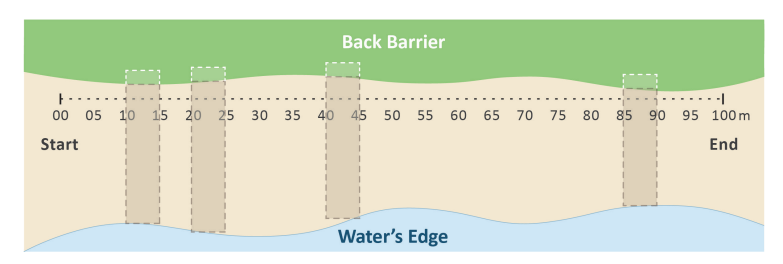
FIRST TIMERS:

For how many participants is it their first MDMAP survey?

DRAIN INPUT: yes Is there a storm drain, pipe, or channelized no input within the 100-meter survey site? present and overflowing **TRASH CANS:** Are trash cans present present and or not? If present, what NOT overflowing condition are they in? (Check one) not present **DEBRIS REMOVAL:** all/most Was debris removed from the 100-meter site (not just some the survey transects)? none

SURVEY PHOTOS:

List timestamp, photo number, or other information to keep track of photos from the survey



SURVEY QUICK REFERENCE

Before beginning, refer to the Monitoring Toolbox and Survey Guide at https://marinedebris.noaa.gov/monitoring-toolbox

Before you go:

- Select FOUR random transect start points
- Check the weather and tides (aim for a low or outgoing tide)
- Confirm that you have all datasheets, survey supplies, and safety gear

At the survey site:

- Estimate the number of recreators within the 100-meter site as you arrive
- Record the survey coversheet data
- From the site start, use a measuring wheel or meter tape to find and mark the start of each of the four transects with a flag or other marker

For each transect:

- Complete a transect datasheet (front and back)
- The search should be conducted by no more than two people walking the perimeter of the 5-meter transect and looking in
- Count and categorize debris that is at least 2.5 centimeters (bottle cap or larger) - smaller items can be described in the "notes"
- Record items 2 meters into the "back barrier" separately from the "main beach" (see diagram to right)

Before leaving:

- Note the total survey duration on the Survey Coversheet
- Note where and how much debris was removed within the 100-meter site on the *Survey Coversheet* and *Transect Survey Forms*
- Gather all supplies

When a new person joins the team:

• They should shadow transect set-up and search, and conduct a "consistency check" for debris categorization before collecting data independently

Back barrier		
		↑ 2 m ↓
	← 5 m →	
Water		

Example of a survey transect.

Reminders:

- Fragments are unidentifiable broken items larger than 2.5 centimeters
- Material selection should be based on what is predominant on the surface of the item
- Surveys can be paired with beach cleanups, but wait until after data collection is completed

We recommend photos of:

- All the debris laid out with a ruler for scale (one photo per transect) if debris is removed
- Close-ups of any unidentifiable, interesting, or difficult to categorize items
- Items that are too large to remove, as you found them
- Include a ruler for scale!

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