

Snapshot Day 2016

Monterey Bay National Marine Sanctuary



Field Data Sheet

One sheet per site.

Date:

Arrival Time:

Waterbody Name:

Watershed Group Name:

GPS Coordinates:

Datum:

W:

N:

GPS ID:

Site ID:

Waterbody Type:

Stream Observations			
Flow discharge (circle one):		Water Clarity	
Stagnant (NOT Flowing);	Trickle (< 1 quart/sec);	clear	murky
Moderate (< 5 gal/sec);	High (> 5 gal/sec)	cloudy	
Weather Conditions (circle):		-- WIND DIRECTION --	
Has it rained within the last 24 hours? Y / N		N S E W	
-- SKY--	-- PRECIPITATION--	-- WIND--	
no clouds partly cloudy heavy clouds overcast	none foggy misty rain	none breezy windy blustery	

Volunteer Monitors:

Team Leader (full name & #): 2)

Phone: () -- 3)

4) 5)

(list additional names on back)

Sample Collection:				
Sample ID:	Time Collected:	Collected by:	Type:	Container type :
			Bacteria	
			Nutrient	
Chain of Custody:				
Relinquished By:			Received By:	
Date /Time:			Date /Time:	

Field Measurements				
Time of Field Measurements: <input type="text"/>				
INSTRUMENT ID	PARAMETER	RESULT	Replicate	UNITS
<input type="text"/>	Air Temperature	<input type="text"/>	<input type="text"/>	F or C
<input type="text"/>	H2O Temperature	<input type="text"/>	<input type="text"/>	F or C
<input type="text"/>	pH	<input type="text"/>	<input type="text"/>	pH units
<input type="text"/>	Dissolved Oxygen	<input type="text"/>	<input type="text"/>	mg/l (ppm)
<input type="text"/>	Conductivity	<input type="text"/>	<input type="text"/>	low mS / high mS
<input type="text"/>	Transparency	<input type="text"/>	<input type="text"/>	cm
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	UNIT <input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	UNIT <input type="text"/>

(circle appropriate unit)

Sampling device used? Y N

If so, what kind? (bucket? Pole sampler? Other?)

Notes and Observations : (include any equipment comments/problems or observations such as water color, trash composition, etc...)	Fish or Wildlife Observed: (describe number seen, length of fish, and behavior)
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>