Snapshot Day 2016 Monterey Bay National Marine



Field Data Sheet

One sheet per site

violiteicy bay i vaci	Onai Maine	COUNT				One sheet per site.
Sanctuary		COUNCIL COASTAL-WATERSHED.ORG Preserving and protecting our coastal watersheds			GPS Coordinates:	
					Datum	
	W:					
	N:					
Date	GPS_ID:					
Arrival Time:					_	
Waterbody Name:					Site	ID:
Watershed Group Name:					Waterbody Ty	
watershed Group Name.						pe.
tream Observations				Volunteer N	Monitors:	
low discharge (circle one):		Water Clarity			er (full name & #):	
Stagnant (NOT Flowing);	Trickle (< 1 quart/sec);	clear murky			,	2)
Moderate (< 5 gal/sec);	High (> 5 gal/sec)	cloudy				=/
	<i>y</i> (- <i>y</i>	-		D. (,	0)
Veather Conditions (circle):	WIND DIRECTION	Phone: ()3)				
las it rained within the last 24 hours? Y / N		N S E W]			
SKY	PRECIPITATION	WIND		4)		5)
no clouds	none foggy	none		/!:- (l-!: (' -		
partly cloudy heavy clouds		breezy windy		(list additio	onal names on back)	
overcast	misty rain	blustery				
ample Collection:						
Samp	Time Collected:	Collected by:		Type:	Container type :	
Janip	ie iD.	Time Conected.	<u>C01</u>	iecteu by.	Type:	Container type :
					Bacteria	
					Nutrient	
chain of Custody:						
elinquished By:				Received By:		
ate /Time:		Date /Time:				
ield Measurements	_					
	T	ime of Field Measureme	ents:			
INSTRUMENT ID	PARAMETER	RESULT		Replicate	UNITS	(circle appropriate unit)
	Air Temperature				F or C	Sampling device used? Y N
					1	If so, what kind? (bucket? Pole
	H2O Temperature				F or C	sampler? Other?)
					pH units	
	рН				priunts	
	Dissolved Oxygen				mg/l (ppm)	
	Diocontou Oxygon				<u>.</u> 1	
	Conductivity				low mS / high mS	
	Transparency				cm	
					UNIT	
					. ————	
					UNIT	_
otes and Observations · (inc	clude any equipment comments	nrohlems or observation	s such	as water	Fish or Wildlife Oh	served: (describe number seen, length
lotes and Observations: (include any equipment comments/problems or observations such as water olor, trash composition, etc)					of fish, and behavior	