

Beach Clean Up Data Sheet

Team Information

RIB # _____

Full Name _____

Organization Name (if applicable) _____

Organization Location (City, Country) _____

Email Address _____

 Cleanup Date
 ____ / ____ / ____

 Cleanup Start Time

Survey Area

Name of Beach _____

Coordinates

Lat: _____ Long: _____

 Major Usage
 (check most appropriate option)

- ☐ Recreation
☐ Commercial
☐ Remote/Unused
☐ Other: _____

 Reason for Location Choice
 (check all that apply)

- ☐ Proximity/Convenience
☐ Known for Debris
☐ Other: _____

 Compass Direction
 (when facing the water)

_____ °

Nearest River Output

Name: _____

Approximate Distance from "zero" on the Spine: _____

Last Tide Before Clean Up

Type (circle one): Low High

Height: _____

Time: _____

Next Tide After Clean Up

Type (circle one): Low High

Height: _____

Time: _____

 Wind
 Speed: _____

Direction: _____

COMMENTS:
Slope
 (check the most appropriate one)

- ☐ Winter Profile
☐ Summer Profile

Substrate Type
 (check all that apply)

- ☐ Sand
☐ Pebble
☐ Rip Rap (large boulders)
☐ Seaweed
☐ Other: _____

Surface Rib Scan: Pick up pieces this big  or bigger

	Rib #1		Rib #2		Rib #3		Rib #4			
SPINE Start Point (m)									Put Totals of all 4 Ribs in	
RIB LENGTH (m)									this Column	
	Fresh	Weathered	Fresh	Weathered	Fresh	Weathered	Fresh	Weathered	F: Total	W:
Cigarette Butts										
Fishing Line / Polypropylene Rope										
Plastic Cups										
Plastic Straws										
Filmed Plastic										
Misc. Plastic										
Plastic Bottles / Plastic Caps										
Styrofoam										
TOTALS									TOTAL (F)	TOTAL (W)

									TOTAL (F)	TOTAL (W)
	Rib #1		Rib #2		Rib #3		Rib #4			
	Fresh	Weathered	Fresh	Weathered	Fresh	Weathered	Fresh	Weathered	F: Total	W:
Wood/ Paper										
Food/ Organic										
Urethane Foam										
Metal										
Glass										
Cotton / Cloth										
Aluminum Cans / Foil										
Hygiene Items										
Tile/Brick										
									TOTAL (F)	TOTAL (W)

SEE BACK OF PAGE FOR MICRO DEBRIS SURVEY

MICRO Debris Survey

Must be smaller than 2.5cm



	Fresh Total	Weathered Total
Rib 1		
Rib 2		
Rib 3		
Rib 4		

Total Fresh:

Total Weathered:

Accumulation Survey

If unable to complete an accumulation survey, check box as to why:

- ☐ Not enough time
 - ☐ Not enough people
 - ☐ Too much area
 - ☐ Too much trash
 - ☐ Other:
- _____

	Fresh	Weathered	F: Total	W:
Cigarette Butts				
Fishing Line / Polypropylene Rope				
Plastic Cups				
Plastic Straws				
Filmed Plastic				
Misc. Plastic				
Plastic Bottles Plastic Caps				
Styrofoam				
			TOTAL (F)	TOTAL (W)

	Accumulation Survey	Accumulation Survey		
	Fresh	Weathered	F: Total	W:
Food/Organic				
Urethane Foam				
Metal				
Glass				
Cotton/Cloth				
Aluminum Cans				
Hygiene Items				
Tile/Brick				
Wood / Paper				
		All Accumulation Survey Totals:	TOTAL (F)	TOTAL (W)

Surface Rib Scan Totals (Use Numbers)		
	Fresh Total	Weathered Total
Rib 1		
Rib 2		
Rib 3		
Rib 4		

Cleanup Totals (Use Numbers)			
	Fresh Total	Weathered Total	Total
All Pieces from Surface Rib Scan			
All Pieces from Accumulation Survey			
All Pieces of Micro Debris			
All Pieces			

Total Weight of All Pieces	
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