

GREAT LAKES BEACHES ROUTINE ON-SITE SANITARY SURVEY

Name of Beach:			Date and Time of Su	rvey:						
Beach ID:			Surveyor Name(s):							
Sampling Station(s)/ID:			Surveyor Affiliation:							
STORET Organizational ID:										
PART I – GENERAL BEACH CO Air Temperature: °C o	1	I (mph)								
<u>———</u>	Directi	ion (e.g., E or 90)°)	(From which direction	n the wind is coming)					
Rainfall:										
Sky Condition Sunny Mostly Sunny Partly Sunny Mostly Cloudy C										
Amount of cloud coverage	No Clouds	1/8 to 2/8	3/8 to 1/2	5/8 to 7/8	Total Coverage					
Wave Intensity:			leight:f	t Estimated or	☐ Actual					
Longshore current speed and direct Comments/Observations	tion (cm/sec, 5 or 180°)):								
Confinents/Observations										
PART II – WATER QUALITY Bacteria Samples Collected (list sa	T .		•	rces, if applicable—see	e Part IV)					
Sample Point Sample # Parameter (<i>E. coli</i> , enterococci, etc.) Comments:										
Water Temperature:	°C or °F Change in (Color? yes	no If yes, descri	be						
Odor: None Seption	<u> </u>	Sulfur [Other							
Turbidity: Clear Slightly Turbid Turbid Opaque or NTU:										
Comments/Observations										
PART III – BATHER LOAD										
Total number of people in the wate	r:	Total :	number of people out	of the water:						
Total number of people at the beac	h:									
List of Activities Seen (optional):										
Type of Activity										
Number of People										
Comments/Observations										

5/20/08



GREAT LAKES BEACHES ROUTINE ON-SITE SANITARY SURVEY (continued)

PART I	V – F	POTEN	TIA	L POLLU	TION S	OUR	CES										
Sources	of D	ischarg	e:														
Type Rive		Rive	r(s) Pond(s		s) Wetlan		Netland	(s)	(s) Outfa		ıll(s)	Othe		ther (specify):			
Name(s) of Source(s)																	
Amount	(H, N	Л, L)															
Flow Rate (M/sec)																	
Volume																	
Characteristics																	
,		,		eria sample 							ove] yes] no		
	,		he s	samples in	the tab	e in	Part II, W	ater Qu	uality	?		L	yes] no		
Floatable			-	yes	no		lease cir						1				
Type Street litter Food-r					al Sewa relate			uilding Fisl aterials rela		ning ited	House waste						
Examp	ole C	Cigarette filters		Food pack	ing, S	/ring	es Cond	loms,	Pieces of		Fisł	hing	House	ehold			
	fi			beverage			tamp					, nets,					
	. (D	l. D.		<u>containers</u>	1.				sidin		lure		plastic		(04 500	/\	□ H' 1 / F00/\
Amount of Beach Debris/Litter on Beach: None Low (1-20%) Moderate (21-50%) High (>50%) Type of Debris/Litter Found (please circle)																	
Type of								ID 11.1		E. L.		l		T	0:1/	OIL	
Type	Stre	et litter	litte	od-related r	Medica items		Sewage- elated	Build mate		Fishing related		House waste			Oil/ Grease	Other	ſ:
	_	Iters bev		d packing, Syringes			Condoms		9						Oil slick		
Example	filter			verage ntainers			ampons	W000						balls			
Amount	of Al	gae in I		rshore Wat	er:		None	sidin		lures w (1-20	%)	bags	ПМ	oderate	(21-50%)		 ☐ High (>50%)
Amount		•					None	_		、 w (1-20					、 (21-50%)		High (>50%)
				ae found			110110			(. 20	,0,			ouorato	(21 0070)	_	
Ty	ype	Periph			Globul			Free f			_	Other					
Description Attached to rocks,			o rocks,	Blobs of floating						Please	descri	be					
· Stringy materials of materials																	
Circle the color of algae found Light green Bright green Dark green Yellow Brown Other																	
	, ,		1				Dark gree)II		I CIIOVI			DIO	VVII	Otrici		
				Domestic A	Animais		_		Dog	<u> </u>		hor (c	nocifu)				
Type Geese Number		ese	Gulls		Dogs		5	Other		(specify)							
			ich s	species of b	oird fou	nd de	ead on th	e beach	า								
Common		' -		Double of					Vhite-w	inged	Horned	Red-ne	cked	Other			
	Гуре	loons				•		nts	ducks			coter	-	grebes	grebes		
Number found dead																	
Number	of de	ad fish	four	nd on the b	each:												
Commer	nts/O	bservat	ions	(continue	on back	if ne	ecessary)	:									

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