

MARINE BEACH ANNUAL SANITARY SURVEY

EPA 820-F-13-007

1. BASIC INFORM	MATION									
Name of Beach:								Date(s) of Sur	vey:	
Beach ID:								Name of Waterbody:		
Town/City/County	/State:							Number of Ro	utine Surveys Used:	
Sampling Station(s)/ID:							Name(s) of Su	urveyor(s):	
STORET Organiz	ational ID:							Surveyor Affili	ation:	
Dates of Beach S	eason:		Star	t:				End:		
2. DESCRIPTION	OF LAND (JSE	E IN T	HE V	VATE	RSHED				
Current Land Use	e in the Wat	ters	shed							
Туре	Residential		lı	ndus	trial	Commercial		Agricultural	Other (specify):	
Percentage										
% Impervious										
Development	D	esc	ribe							
% unde	veloped									
% de	veloped									
How was land use	measured:									
Beach Uses:										
☐ Swimming [Boating			ishir	_	•		•	iving Kayaking	
Jet skiing [Beachco] Vel	nicular traffic 🔲 K			ther (specify)	
Are maps of the be		ttac	hed?	□ y	es	☐ no	Α	re maps of the	watershed attached? yes no	
List maps and their	r sources:									
Do the maps include		of:								
Sample points			yes		no	Describe:				
Weather station rain/flow gain			yes		no	Describe:				
Pollutant source			yes		no	Describe:				
Boat traffic			yes		no	Describe:				
Marinas			yes		no	Describe:				
Boat dockage			yes		no	Describe:				
Fishing			yes		no	Describe:				
Bathing/swimn	ning		yes		no	Describe:				
Bounding stru	ctures:									
Jetty			yes		no	Describe:				
Groin			yes		no	Describe:				
Seawall/b	ulkhead		yes		no	Describe:				
Other			yes		no	Describe:				
Sanitary faciliti	ies		yes		no	Describe:				
Restaurants/ba	ars		yes		no	Describe:				
Playground			yes		no	Describe:				
Parking lot(s)			yes		no	Describe:				
Shellfish-grow	ing areas		yes		no	Describe:				
Other			yes		no	Describe:				

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Erosion/Accretion Measurements as Needed

Erosion/Accre	tion ivieasurem	ents as Needed			
High Waterm Location Identif		xed Object Description (e.g., tree, building)	GPS Reading	Distance from Fixed Object to High Watermark (m)	Distance between High Watermark Locations (m)
А					A↔B:
В					B↔C:
С					C↔D:
D (optiona	I)				D↔E:
E (optiona	-				
Shoreline Hard	dening and Circ	culation Control Struc	ctures		
Struct		Number		or Comment (include linear	extent and width)
Jetty			· · · · · · · · · · · · · · · · · · ·	·	,
Groin					
Seawall					
Natural formation	on				
Pier					
Other (specify):					
Discuss whether	er shoreline hard	lening or circulation co	ntrol structures are likely to	affect water quality circula	ation and thus bacteria
Beach Material	Is/Sediments				
☐ Sugar sar		and Coarse sa	and Wet sand	Sand/shell mix	
☐ Mucky	Pebbl		☐ Shell	Other:	
Additional desci	ription, if neede	d:			
OR Beach Mat	erials/Sedimen	ts Lab Analysis (attac	ch diagram or photographs	of plot locations)	
	ame of lab used				
Date of sa	ample collection				
	Mean Grain	Uniformity			
Plot ID	Size Diameter	Coefficient		Description of Plot Location	on:
Average					
		1			

Average Describe the results and conclusion of the sediment analysis and potential effects of the sediment distribution at this beach:

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Shellfish Growing Area

Describe any shellfish-growing areas near the beach, including size, distance from the swimming area, condition, issues, and results of any recent shellfish sanitary surveys (attach any relevant data or reports and cite sources):

Photos Taken i	n the Bead	ch A	Area c	r Su	rround	ding Wa	itershed (a	ttach copies	of photos)				
Image									Des	cription	n of Photo		
Number	Date/T	ime	9	F	ile Na	me	(e.g., La	nd Use, High	Watermark,	Fixed	Objects, Po	ollution Sour	ces, Tide Pools)
Habitat around t	ho hoach:												
Dunes		٦ ١٨.	/etland	40		River/st	roam	Fores	+ 🗆	Park		Drotoctod ba	bitat or reserve
Urban/board	<u> </u>		arking			Other:	Italli		L	гаік		riolecteu na	bilat of reserve
	waik _] (arking			Otrici.							
3. WEATHER CO	ONDITION	S A	ND P	HYSI	CIAL	CHARA	CTERISTIC	S					
Examine the wea	ather data	(at t	the be	ach)	collect	ed over	the prior be	ach season	(s) along with	n bacte	ria samplin	g results.	
Do the bacteria o													
Weather Condit	ions												
Rainfall] yes] no	Descri							
Air temperature] yes		no	Descri							
Water temperatu	re	L	yes	1 _	no	Descri							
Cloud cover		Ļ	<u></u> yes	┦┢	no	Descri							
Wind speed		누] yes	╀	no	Descri							
Wind direction Other weather		누	yes	┦┝	no	Descri Descri							
Physical Charac	ctaristics	L] yes		no	Descii	be.						
Wave height or in		Г] yes	ΙГ	no	Descri	he·						
Tide stage	incrisity	F] yes	╁	no	Descri							
Longshore curre	nt	F	yes	╅] no	Descri							
Other physical		Ī	yes	┪	no	Descri							
characteristics	S		- ,		_								
Have any statistic	cal analyse	es b	een d	one t	o calcı	ulate the	e degree of	correlation?	☐ yes ☐	no			
Average air temp	erature du	rinc	a bead	:h sea	ison:		°C or °F	Average w	ater tempera	ature di	uring beach	ı season:	°C or °F
Average air temp			_			pring	°C or °F	Summer	°C or °F	Fall	°C or °F	Winter	<u>°C or °F</u>
seasons (for bea													
than 3-4 months			•										
Average water te	mperature	int	the fol	Iowin	g <u>S</u>	pring	°C or °F	Summer	°C or °F	Fall	°C or °F	<u>Winter</u>	°C or °F
seasons (for bea		are (open i	more									
than 3-4 months													
Average wind sp	eed and di	rect	tion du	ıring	beach	season	(e.g., E or	90° at 15 mp	h):				
Typical weather		\Box	Sunn	vΓ	∃ Mos	tly Sunr	ny □Pa	rtly Cloudy	☐ Mostly	Cloudy	√ □ Over	cast \square R	ainv
conditions in spri	ng:	ш		, _		, ວູ	., <u> </u>	, 0.0449		uu			

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Typical weather conditions in summer:	☐ Sunny ☐ Mostly Sunny ☐ Partly Cloudy ☐ Mostly Cloudy ☐ Overcast ☐ Rainy							
Typical weather conditions in fall:	☐ Sunny ☐ Mostly Sunny ☐ Partly Cloudy ☐ Mostly Cloudy ☐ Overcast ☐ Rainy							
Typical weather conditions in winter:	☐ Sunny ☐ Mostly Sunny ☐ Partly Cloudy ☐ Mostly Cloudy ☐ Overcast ☐ Rainy							
Rainfall total for the beac	ch season (in): Average rainfall for all beach seasons (in):							
Number of significant rain	n events during beach season: What constitutes "significant?" (e.g., 1 inch or more rain)							
Describe any tropical storms or hurricanes that occurred (dates, magnitude, storm surge height, proximity to beach) and their effects on the beach:								
Describe any analyses do	one and any trends or correlations found (add lines if needed to describe in detail):							
Winds								
What is the prevailing wir	nd speed?							
What is the prevailing wir	nd direction?							
How does the prevailing (sideways)	wind blow: from beach to water from water to beach across beach-sand interface							
Describe any effects the	prevailing winds have on bacteria concentrations at the beach:							
Waves								
Describe the typical wave	e conditions during the beach season and how those conditions affect bacteria concentrations:							
Tides								
Tidal extent:	Mean high: Mean low:							
How does tidal flow mani	J							
Do the tides create a cros								
	s discharge near the beach? yes no If yes, describe flow, tidal influence, salinity, proximity to							
swimming area, and so fo								
Describe the relationship	of tidal flow to known point or nonpoint pollution sources:							
Tido Doolo								
Tide Pools	mode 16 formal at the basels							
Describe the type of tide	pools, if found, at this beach:							
Are tide pools common a	at this beach? yes no How many pools are typically seen?							
Average size:	Duration pools remain filled:							
Are samples collected fro	om tide pools? yes no If yes, describe:							
Do children frequently pla	ay in the tide pools? yes no If yes, describe:							
Do children frequently pla								
Longshore and Nearsho								

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Do currents change with the tide	al phase?	yes 🗌 no	Describe:			
Do the currents carry effluents f	from WWTP, CS0	Os, or other disch	nargers?			
Provide any additional character relevant reports):	rization of longsh	ore or nearshore	e currents, includin	g modeling result	s if available (att	ach or cite any
Additional comments or observe	ations:					
4. BEACH DIMENSIONS						
Beach length or dimensions (in	dicate Z1, Z2, an	d Z3 on a map fo	or each beach area	a)		
Length (m):			etback) (average, i	•		
Width Z1 (m):		Vidth Z2 (m):	7,	Width Z3 (m):	
Which direction does the beach					,	
Describe the splash zone at the	e beach (include :	sediment makeu	p, rate of erosion,	presence of seaw	veed wrack):	
Description and date of last beau Sections 12 and 13):	ach rehabilitation	(example: new s	sand, nourishment,	dredging, etc.; p	hysical structure	s will be described in
Additional comments or observ	rations:					
5. BATHER LOAD (NUMBER	OF BEACH USE	RS)				
Is bather load measured? If yes, describe how beachgoer		no culated (e.g., tur	nstile, counting at	noon, photograph	ns):	
Beach Use						
			Number of People			
Beachgoer Category	Peak Use for the Season (Daily Use)	Seasonal Average (Daily Use)	Holiday Average (Daily Use)	Weekend Average (Daily Use)	Weekday Average (Daily Use)	Off-Season Average if applicable (Daily Use)
Total people in the water						
Total people out of the water						
Total people at the beach						
Breakdown of Activities (if activities	vities were broke	n down on the Ro	outine-Onsite Sani	tary Survey, sum	marize them her	e)
Activity 1:						ĺ
Activity 2:						
Activity 3:						
Activity 4:						
Activity 5:						
Activity 6:						

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United States Environmental Protection Agency

MARINE BEACH ANNUAL SANITARY SURVEY (continued)

Frequency of measurements (e.g., daily, weekly, monthly)							
Examine bather loa beach (light use ver number of people in	d data along w rsus heavy use n the water or o	ith sampling results to the control of the control	for the past beac appear to correla late with bacteria	ite with bacteria concentrations	concentration	mpling point or differens at any of these areatical analysis been do	as? Does the
A LUI - L							
Additional commen	is or observatio	ons:					
6. BEACH CLEAN	NG						
Beach cleaning free	quency during s	season:					
Description of clear	nup activities:						
	Leveling of Sand	Trimming or Removing Vegetation	Removing Debris	Removing Trash	of a Tem	n and Maintenance porary Pathway to Open Water	Other (specify):
Check activities that were done							
Specify equipment used (if applicable)							
How often are float:	How often are floatables found at the beach? ☐ Never ☐ Sometimes ☐ Frequently ☐ Very frequently						
Known sources of f		ne beach:			IIIIC3	requerity	rery irequerity
Types of floatables							
Street litter		elated litter \(\square\) N	Medical items	Sewage-r	elated		
■ Building materia		Fishing-related	☐ Household	ŭ	Other:		
How often is beach	debris/litter fou	ind on the beach?	Never	Some	times	Frequently \\	Very frequently
Known sources of o	lebris:						
Types of debris/litte							
Street litter	<u>—</u>		Medical items		ewage-related	J	erials
Fishing-related			Tar/oil	☐ C	il/grease	Other:	
Additional commen	ts or observation	ons:					
7. INFORMATION	ON SAMPLING	G LOCATION					
Description of Sam	ple Points (incl	ude beach water and	d potential polluti	ion sources):			
Sample Point Nan	Lo	cation (include		·	Sample Frequency	Time of Day of Sample Collection	Tidal Stage during Sample Collection
Sample Fullit Nall	IC/ID	lat/long)	Descri	ιραστι	rrequelley	Sample Collection	COHECHOIT

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Are any of the sample locations near a possible pollution source?
Description of hydrometric network (note that this is a network of monitoring stations that collect data such as rainfall and stream flow):
bescription of flydrometric network (note that this is a network of monitoring stations that concert data sacin as familian and stream now).
Additional comments or observations:
8. WATER QUALITY SAMPLING
Name of laboratory: Distance to laboratory: miles
· · · · · · · · · · · · · · · · · · ·
What is the time between sample collection and sample arrival at the lab?
Algae
Percent of beach season when macroalgae were present in significant amounts in the nearshore water:
☐ None ☐ Low (1%–20%) ☐ Moderate (21%–50%) ☐ High (> 50%)
Percent of beach season where macroalgae was present in significant amounts on the beach:
None
List types of algae found:
Colors of algae most commonly found:
Colors of algae most confinionly found.
Are microalgae commonly found at this beach? no
Describe occurrence of microalgae (species, amount found, effects):
Harmful Algal Blooms (HAB)
Have HABs been observed during the beach season? (If so, specify dates, duration, species, and effects)
Thave Titles been observed during the beden season. (ii so, speeiny dates, duration, species, and effects)
Were any dangerous aquatic organisms found at the beach?
שבאטוואד נוווטומעד אףדטודא, וומווואדוא, ממנדא טו טטטוודדוועד, דוודטואן.

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Presence of Wildlife and Domestic Animals

i icaciice di wiid	inc and bonne	Suc Aminais	
Type	Degree of Presence (Low, Mod, High)	Does the Presence Appear to Correlate with Bacteria Results? (Yes, No, Don't Know)	Describe further. Do people feed waterfowl? Is there any management of pet waste? Are fecal droppings frequently seen? Are there ways to reduce the presence or effects of these wild and domestic animals?
Geese	<u> </u>	•	
Gulls			
Shorebirds			
Ducks			
Pigeons			
Turtles			
Dogs			
Horses			
Rodents (specify):			
Other (specify):			
	fe managemer	nt areas near the beach:	
,	3		
Were significant nu	umbers of dead	d birds found on the beach d	during beach season?
		nd and possible causes (atta	
•			
Were significant nu	umbers of dead	d fish found on the beach du	ring the beach season?
Describe numbers	found and pos	sible causes (attach photos):
Bacteria Samples	s Collected at	the Beach	
Who conducts the	sampling (job	title, agency)?	
What is the sampl	ing frequency?)	
What time of day a	are samples co	ollected?	Is the sampling time tide-dependent? Explain:
•	•		
What year did you	begin monitor	ing water quality at this beau	ch?
Do you test for En			Analytical method used:
Do you test for Es	cherichia coli?	ges no	Analytical method used:
Do you test for fed		yes no	Analytical method used:
		hich you tested and associa	
,		,	
Do you composite	anv bacteria s	samples? ves no	If yes, explain:
.)	,	. ,)
How do this past s	season's bacte	ria results compare to those	e of previous years?
			1 7
Do the bacteria re	sults correlate	to other parameters, such a	is water quality, weather, flow, tidal stage, wind,
longshore currents			□ yes □ no
			r quality data (add additional lines/pages as needed or attach separate report):

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Did you collect ba	ncteria sar	mple	es from	any p	otential pollutio	n sources, such as	streams or out	falls? ges	no	
			t were p	erforr	ned on sample	results from pollut	on sources (ad	d additional lines	s or pages as ne	eeded or attach
a separate report	if availab	le):								
Water Quality (ch	hock all th	nat a	aro moa	surad	regularly).					
Temperature	Hq	lat a	Rainfal		Turbidity	Conductivity	Salinity	TSS	DO	Other
remperature	рп		Rumui	<u> </u>	raiblaity	Conductivity	Jaminy	133	50	Other
Describe where w	Describe where water quality measurements are taken:									
What is the trend	in water (nuali	ity data.	imn	nvina deterior	rating, or about the	same?			
What is the trend	iii water t	quan	ny data	шр	oving, actorior	rating, or about the	Same:			
Examine the water	er quality	data	collecte	ed ove	er the prior bea	nch season. Do the	bacteria concer	ntrations at this I	peach appear to	correlate with
any of the following										
Temperature			yes [no	Describe:					
рН			yes [no	Describe:					
Rainfall			yes [no	Describe:					
Turbidity			yes [no	Describe:					
Conductivity			yes [no	Describe:					
Salinity			yes [no	Describe:					
DO			yes [no	Describe:					
TSS			yes [no	Describe:					
Other:			yes [no						
	ars to hav	e th	ie greate	est eff	ect on bacteria	levels at the beach	n (add lines or p	pages as needed	d or attach a sep	parate report if
available)?										
Word there any III	nucual ro	culto	c cuch	ac ovt	romoly high or	low values detecte	d or unucual tr	onds? Dyo	s 🗆 no If	vos ovnlain
what was found a					remely flight of	iow values detecte	u, or uriusuai iii	ends?	s ∐ no If	yes, explain
wilat was louilu a	iliu aliy pu	JIEH	liai caus	SCS.						
Are water quality	annual tre	nd o	data att	achec	?	□no				
Do you sample du							10			
Additional Commo					, , , , , , , , , , , , ,					
ridditional commi	01110 01 01	0001	valions	•						
9. MODELING AN	ND OTHE	D C	TUDIE	2						
			_	_						
Are models being] yes	r∐ d baa		the madels:				
If yes, list types of	i models l	neili	y useu i	anu D	ieny describe	me models:				
Have you tested f	or stormy	vatei	r cross-	conne	ctions in the sa	anitary sewer?	ves □ no If	f ves. describe re	esults:	

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Have you tested for h	uman sources of contami	nation? 🗌 yes 🗀	no If yes, desc	ribe results:			
Have you performed	visual screening to isolate	discharge areas du	uring dry and wet w	eather? yes no If yes, describe:			
Has microbial source	tracking been done at this	s beach? yes	no If yes, de	scribe results and cite any reports:			
Additional comments	or observations:						
10. ADVISORIES/CL	OSINGS						
	nd closings that occurred, such as stormwater runoff,			any possible reasons for the advisory or closing or			
		Length of	Did Bacteria Concentrations				
Advisory or Closing		Advisory or	Exceed GM or	Reason for Advisory or Closing or Possible			
(specify one)	Start and End Dates	Closing (Days)	SSM Criteria?	Contributing Factors			
Total number of closi	ngs issued:	Total nu	lmber of days unde	r an advisory:			
	Total number of advisories issued: Total number of days beach was closed: Total number of days beach was closed:						
Criteria used to issue	advisory or close beach:						
Additional comments	Additional comments or observations:						



11. POTENTIAL POLLUTION SOURCES

	Level of	Distance		Does this source			
	Concern	to beach		directly affect	Describe how this source might contribute		
	(H, M, L, or	(in m or	Latitude/	beach water	to beach pollution and frequency of		
Type of Source	NA)	km)	Longitude*	quality (Y or N)?	contribution		
Wastewater discharges							
POTW outfalls							
OBDs							
Other?							
Other?							
Sewage overflows							
Septic systems							
Cesspools							
Stormwater outfalls							
Drains and pipes nearby							
Stream or wetland drainage							
Urban runoff, industrial waste							
Natural outfalls							
CAFOs or AFOs							
Wildlife (general)							
Wildlife (significant areas)							
Agriculture runoff							
Land application of biosolids							
and manure							
Marinas, harbors							
Mooring boats							
Domestic animals							
Unsewered areas							
Erosion-prone areas							
Landfills, open dumps							
Groundwater seepage							
Bathhouse leakage							
Wetland drainage							
Vacant areas							
Other (specify):							
Other (specify):							
Other (specify):							
*If latitude and longitude are unknown, show	w the location on the	detailed map an	d describe in the a	dditional comments or obs	ervations section below.		
Ü					_		
Have potential pollution sources i	dentified above	been include	ed on the deta	iled map?	s no Describe:		
Given your understanding of the beach, which fecal pollution sources are most likely to affect the levels of bacteria at the beach? If you							

Given your understanding of the beach, which fecal pollution sources are most likely to affect the levels of bacteria at the beach? If you have specific concerns about any of the fecal pollution sources as sources of specific pathogens, please describe.

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Has this beach been	associated with the	e following?	Cases of swimmer's itch	Outbreaks of diarrheal disease?
☐ High incidence of	of skin infections	Othe	er adverse health outcome	If any are checked, describe:
		•	r on any that discharge to	t? ☐ yes ☐ no
If yes, summarize the	e results and attach	report:		
Are there any discha	• .	•		yes
If yes, attach report of	or pertinent sections	s and summarize	here, including permit limi	ts for bacteria:
Have any sources be	een remediated or	have stens heen	taken to remediate source	s? yes no Describe:
Thave any sources be	or remodiated, or	nave stops been	taken to remodiate source	5.
Additional comments	s or observations:			
12. DESCRIPTION (DE SANITADV EAG	TIL ITIES		
			sanitation units (PSUs) at	the heach:
Datimouses: Total	Type (bathhouse	303 and portable	Condition	Distance from Waterline Frequency of Cleaning
Number or ID	or PSU)	Location	(good, fair, poor)	(feet) (Daily, weekly, monthly)
How are the sanitary	wastes handled?	☐ Public sewers	S On-site treatment	Septic field Pump-out Other:
Describe further. Incl	lude the number of	toilets, showers,	sinks, etc., and whether th	ese facilities are adequate to support beach use.
Litter Bins: Total nu	umber of litter bins	at the beach:		
			Condition	Distance from Waterline Frequency of Emptying
Number or ID	Loca	ntion	(good, fair, or poor)	(feet) (daily, weekly, monthly)



Describe further, including whether number and location of litter bins are adequate to support beach use:

	OF OTHER FACILITIES each area, such as ma		, playgrounds,	parking lots, and dog parks:	
Facility Name/Type	Location	Condition (good, fair, poor)	Distance from Beach (feet)	What Is the Sewage Disposal Method Used (if applicable)?	How Might This Facility Contribute to Water Quality Problems?
Are there boat pump-o	outs nearby? yes	no If yes, describ	De:		
Additional comments	, <u> </u>				

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