Bay Park Beach—Sanitary Survey Report

Fall 2011



Cuyahoga County Board of Health • 5550 Venture Drive • Parma, Ohio 44130 • (216) 201-2000 • www.ccbh.net • estaff@ccbh.net

Background

It is no secret that the Great Lakes are one of the nation's most precious natural resources. Local economies have flourished around these bodies of water since the time of the Civil War. Manufacturing and shipping, staples of the Cleveland area, have provided employment opportunities and growth in the region for well over a century. In turn, homes were built and families were raised, creating a demand for fresh water and waste removal systems. In addition to Lake Erie's role as a key resource



for industry and infrastructure, it continues to thrive as a recreation destination. Anyone who has experienced a Northeast Ohio winter knows how to enjoy every last bit of summertime. From Toledo to Ashtabula, the shoreline is dotted with boat launches, marinas, bathing beaches, and parks just inviting you to the water and the beautiful views exclusive to Lake Erie.

As the demand on Lake Erie and the other Great Lakes increased, managing the water quality became imperative. The health and well-being of humans and wildlife are dependent on good water quality. Realizing this fact, then-President Nixon and the federal government decided to take action in 1970 with the creation of the Environmental Protection Agency (EPA), which drafted the Clean Water Act in 1972 to protect surface waters from contamination.

To augment the efforts of the EPA, Congress amended the Clean Water Act with the passage of the Beaches Environmental Assessment and Coastal Health (BEACH) Act in 2000. The Act established uniform criteria for testing, monitoring, and notifying public users of possible coastal recreational water problems. For almost two decades, the Cuyahoga County Board of Health has maintained a beach monitoring program involving sampling and analysis for potential bacterial contamination in near shore waters.

In addition to routine beach monitoring, the Cuyahoga County Board of Health was awarded a grant to conduct Annual Sanitary Surveys at beaches along the Lake Erie coast. A sanitary survey is a method of identifying and investigating the sources of contamination in a body of water and assessing the magnitude of pollution through water sample analysis.

Beach sanitary surveys involve collecting information at the beach, as well as in the surrounding watershed. Information collected at the beach may include: number of birds at the beach, slope of the beach, location and condition of bathrooms, and amount of algae on the beach. Information collected in the watershed may include: land use, location of storm water outfalls, surface water quality, and residential septic tank information.

The following report contains all of the information obtained while conducting the sanitary survey, including the Annual Sanitary Survey field form, photos and GPS coordinates of sampling locations (if applicable), and sample results. Please contact Barry Grisez at (216) 201-2001 ext. 1232 or bgrisez@ccbh.net with any questions or concerns about this project.



Sample Results

As a result of the sanitary survey, there were no outfalls identified as a potential source of water pollution. An "outfall" is defined as the point where a storm water conveyance system discharges into a natural body of water such as a lake, river, stream, or wetland. The beach is impacted by other outfalls in the region, so rainfall, wind speed, and wind direction are very important factors in determining water quality at Bay Park.

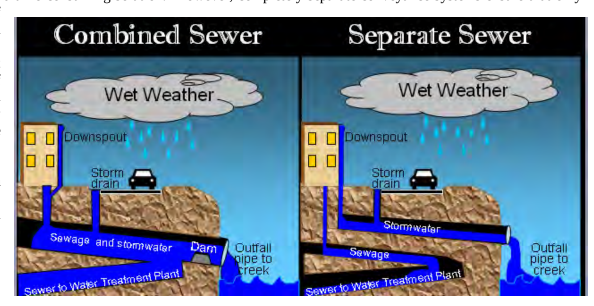


Discussion of Sample Results

Although no point sources of pollution were observed as part of this project, it is still important to understand what impacts the water quality in the region and ways to address it. Water samples taken at outfalls near bathing beaches are compared to a water quality standard of 576 CFU/100 mL. The threshold of 576 was created by the USEPA for storm water analysis. Results exceeding 576 are an indication of a high bacteria load and will most likely affect the water quality at the beach. In general, the outfalls located near beaches are primarily influenced by rain. This is common in Cuyahoga County and other areas where older infrastructure is still present. There are a number of options available to help effectively reduce the amount of pathogenic bacteria such as *E. coli* flowing into Lake Erie from these outfalls, including:

Modifying the existing sewer system and separating sanitary waste lines from storm water lines. On average, this is the most expensive and time-consuming solution. However, completely separate conveyance systems ensure that only

storm water runoff enters the outfalls and eventually Lake Erie. Keep in mind that storm water runoff still contain bacteria from other sources; local wildlife (geese), pet waste, agricultural waste. and discharge from impervious surfaces streets like and parking lots.



Creating an overflow tank to capture excess storm water - As opposed to revamping the entire sewer system, these tanks or "tunnels" act as a retention basin by capturing the excess flow and slowly return the water back to the wastewater treatment plant. The Northeast Ohio Regional Sewer District has completed projects such as these throughout the area. Currently, they are working on the Euclid Creek Tunnel Project. When completed, it will have the capacity to hold 70 million gallons of combined storm water and wastewater which would otherwise have ended up in Lake Erie.





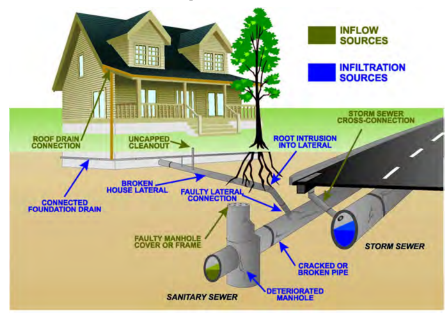
Green Infrastructure — A relatively new concept, green infrastructure involves creating wetlands, large rain gardens, and other natural "speed bumps" that help slow down the flow of water to Lake Erie by diverting it and allowing for treatment. Similar to the "tunnels" mentioned above, these types of projects create a holding area for excess storm water runoff. The only difference is that these green solutions call for natural treatment of the water through soil absorption as opposed to piping the water back to a treatment plant.

All of these solutions are viable ways to deal with bacteria-laden storm water. By conducting sanitary survey projects such as this, information is obtained on where the bacteria concentrations are of greatest concern allowing for a strategic approach to eliminating these problem areas.

Tips for Homeowners

The management of large quantities of excess rainwater discussed above is rather complex and normally taken on by municipal or regional entities, such as streets/sewer departments and regional sewer districts. However, homeowners can also take a few small steps to help keep Lake Erie clean. Here are a few tips for around the home:

Prevent rain water from infiltrating sanitary sewers. Just like any other structural component of a house, storm water drain lines periodically need to be repaired or replaced. Rain water from gutters, downspouts, footer drains and lateral lines can infiltrate the sanitary sewer system if cracks or leaks are present. Too much rainwater in sanitary sewers often results in overflows at the sewage treatment plants which spill into area waterways and eventually Lake Erie. Homeowners interested in an evaluation of their drainage system can contact local storm water consulting/engineering firms or their municipal sewer department.



Make sure all household waste goes to the right place. Some houses, especially older homes, were built or remodeled without much consideration given to waste water management. Over the years, homeowners added plumbing fixtures (bathrooms, laundry/utility sinks, etc.) to their basements or garages. The waste water from these fixtures was connected to the storm water drains since those lines are generally much more accessible than sanitary lines. As a result,

untreated sanitary waste ends up in Lake Erie contributing to the buildup

of bacterial contamination.

On that note, another consideration for homeowners is the storage and disposal of hazardous household waste. Items such as cooking oil, automobile fluids, lawn products, and unused medications are just a few of the hazardous materials that require special attention when handling.





Maintain septic systems as needed. Believe it or not, there are still approximately 10,000 households in Cuyahoga County that require an individual household sewage treatment system in place of sanitary sewers. Routine maintenance of these systems will not only ensure that the resulting waste water is properly treated but will also extend the life of the system and allow for optimal operation.

Discover your green thumb. If the yard could use a little attention, consider creating rain gardens to help buffer runoff from storm water. Rain gardens are very attractive beds of native vegetation that also serve as a way to prevent excess water from entering the drainage system. Also, though native wildflowers, plants, and shrubs are hardy and drought —resistant, adding a rain barrel to your downspout is a great way to keep your flower beds



watered during those dry spells. For those looking to take their projects to the extreme, there are ways to replace a standard, shingled roof with a thatched or vegetative green plants designed to retain a significant amount of rainfall.



Other small projects, such as replacing impervious concrete surfaces with pavers or decorative stone, can also reduce the amount of rainwater entering the sewers.

Clean up after pets. It seems like common sense, but cleaning up pet waste is the simplest way to prevent bacterial contamination of storm water runoff.



Summary

This Sanitary Survey Project was made possible through grant funding obtained by the Ohio Department of Health from the USEPA Great Lakes Restoration Initiative (GLRI). As a result of the survey, it was concluded that rainfall plays a significant role in determining water quality. The sewer systems installed years ago were designed to overflow into Lake Erie during periods of heavy rain. Although this was a great way to help out homeowners and prevent basement floods, these types of systems created a pollution problem in Lake Erie that has been a challenge to resolve. The Clean Water Act, implemented by the USEPA, requires that municipalities correct these sewer overflows within a specified timeframe and there are a number of possible solutions to address this issue that range in cost and effectiveness. A copy of this report will be shared with municipal sewer departments and other interested parties to discuss the results of this project and begin exploring ways to address the sources of pollution.

Useful Links

Northeast Ohio Regional Sewer District

Cuyahoga County Board of Health

5550 Venture Drive Parma, OH 44130 Phone: (216) 201-2000 Fax: (216) 676-1317 E-mail: estaff@ccbh.net

Website: www.ccbh.net

Cleveland, OH 44115 Phone: 216-881-6600

3900 Euclid Ave.

Website: www.neorsd.org

Cuyahoga County Solid Waste District

4750 East 131 Street Garfield Heights, OH 44105 Phone: (216) 443-3749 Fax: (216) 478-0014

E-mail: swdinfo@cuyahogacounty.us Website: www.cuyahogaswd.org

United States Department of Agriculture Natural Resources Conservation Service - State Office

200 North High Street, Room 522 Columbus, OH 43215

Phone: (614) 255-2472 Website: www.nrcs.usda.gov United States Environmental Protection Agency (USEPA)

Region 5 (IL, IN, MI, MN, OH, WI)

77 West Jackson Boulevard Chicago, IL 60604-3507 Phone: (312) 353-2000 Fax: (312) 353-4135

Toll free within Region 5: (800) 621-8431

Website: www.epa.gov





GREAT LAKES BEACH ANNUAL SANITARY SURVEY

1. BASIC INFO	RMATION										,	
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Marinas] yes	⊠ no	(explain):	NIA						*
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Describe any analyses done, and any trends or correlations found (add lines if needed to describe in detail): Average air temperature during beach season:	Have any statistical analyses been done to calculate the degree of correlation? ☐ yes ☐ no
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Approximate beach slope at swim area:	22: 22: 24: 21: 21: 21: 21: 21: 21: 21: 21: 21: 21
Description and date of last beach rehabilitation (example: new sand, nourishment, dredging, etc., physical structures will be described in Sections 12 and 13): 2010 - ROCKY CLIFF COMPLETED W PATH MEADING TO PIER Comments/Observations: THERE IS NO "BEACH" AREA; ONLY A ROCKY CLIFF THAT DROPS OF INTO LAKE ERIE. 5. BATHER LOAD (# OF BEACH USERS) Is bather load measured? yes No	The state of the s
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5. BATHER LOAD (# OF BEACH USERS) Is bather load measured? yes no	
5. BATHER LOAD (# OF BEACH USERS) Is bather load measured? yes no	THERE IS NO BEACH AREA; ONLY A ROCKY CLIFF THAT DROPS.
Is bather load measured? yes no	INTO LAKE ERIE.
	30 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -
If yes, describe how beachgoer numbers are calculated (i.e., turnstile, counting at noon, photographs):	
	If yes, describe how beachgoer numbers are calculated (i.e., turnstile, counting at noon, photographs):



Beach Use									
				Number of Pec	ple Per Da	ay Using th	ne Beach		
Beachgoer Catego	orv	Peak Use for the Season (Daily Use)	Seasonal Average (Daily Use)	Holiday Average (Daily Use	A	eekend verage aily Use)	Weekday Average (Daily Use)	Off	Season Average if applicable (Daily Use)
Total people in the	water	(200)	41	(= 1)	(-	,	(===,		()
Total people out of		-	4						
Total people at the			41					-	
Breakdown of Acti		es were broke	n down on the R	Poutine-Onsite S	Sanitary Su	urvev sum	marize them her	e)	
Activity 1:	video (ii dolivid	do Noi o Dioko	T GOWN ON GIO	T The street of	January C.	arroj, can	The state of the s	Ĭ	
Activity 2:									
Activity 3:									
Activity 4:									
Activity 5:									
Activity 6:						-			
Frequency of mea	curamenta			1					
(e.g., daily, weekly	, monthly)	weekig	IN THE	A.M.					
Examine bather loat to correlate with batter correlate with batter	cteria concent	rations at any	of these samplin	g points? Does	the amou				
NO COPPE						DEV.C	DONED.		
14 COPPE	Orritor ,	100 31	1111211011	7410116	1313	ILWI	0000		
+									
Comments/Observ	ations:		a (y						
6. BEACH CLEAN	ING								
Beach cleaning fre	quency during	season: A	NEEDE	D					
Description of clear	nup activities								2011111
	Leveling of Sand	Trimming Removi Vegetat	ing Remo	0	oving ash	of a Te	on and Maintena mporary Pathway y to Open Water	/	Other (specify):
Check activities that were done		/	V	/ V					
Equipment used (if applicable)									
How often are float	The state of the s	the beach?	☐ Nev	er 🗷	Sometim	es [Frequently		Very frequently
Known sources of	floatables:								
Types of floatables Building materia		Street litter Fishing relat	And the second second	ood-related litt sehold waste	er [] Medical	items] Sev	wage-related
How often is beach							Frequently		Very frequently
Known sources of	C. Steel Vol. 9 - Steel Control Man			- 1	<u> </u>				, , , , , , , , , , , , , , , , , , , ,
MIOWII SOUICES OF	ucuiis.								



Type of Debris/Litter Four	nd			
Street litter	Food-related litter	Medical items Sewage	e-related	ng materials
	Household waste	Tar Oil/ Grease Otl	her:	
Comments/Observations:				
A Committee of the con-				
7. INFORMATION ON SA	AMPLING LOCATION			
Description of Sample Po	ints (include beach water a	nd potential pollution sources)		
Sample Point Name/ID	Location	Description	Sample Frequency	Time of Day of Sample Collection
BAY PARK PIER		ROUTINE MONITORING PT.	MEERLY	AM
				+
				- 1
Description of houses 10	nobycould fine to the title '	hashingly of an effect of the first	allest det	(-II)I
		network of monitoring stations that o	collect data such as rain	fall and stream flow]
HOPKINS AIR	PORT HUS			
Comments/Observations:				
THERE ARE	NO IDENTIFIE	D POINT SOURCES ,	of Palential	161 7115
IMMEDIATE	APED OF THE	BEACH WHERE SAM	PUNG WAS 1	FEDSIBLE.
8. WATER QUALITY SA	MPLING			
Name of laboratory:		Distance to laboratory:	17 m	iles
Is there a sampling and a				
is there a sampling and a	naiysis piant 🔀 yes	no is it adequate?	yes	1);

Are the sampling staff pro	perly trained on sampling t	echniques, equipment maintenance,	and calibration procedur	es? 🛛 yes 🗌 no
Biological Survey Results	***************************************		Anna Anna Anna Anna Anna Anna Anna Anna	
	species present? 🔲 yes	no (describe):		
		1 7 2 2 2 2 2 2 2 2		
Have algae blooms been	observed during the beach	season? (If so, specify duration and	algae species) YES	INFREQUENTLY
				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		n significant amounts in the nearshore	e water:	≥ Low (1–20%)
☐ Moderate (21–50%)	☐ High (> 50%)			
		significant amounts on the beach:	None	☐ Low (1–20%)
☐ Moderate (21–50%)	☐ High (> 5	0%)		
List types of algae found:				
	monly found: DARL			
List any infectious snails t	hat were found: Now			
List any dangerous aquat	ic organisms that were four	nd: Norve		



Туре	Degree of Presence (Low, Mod, High)	Does the Presence Appear to Correlate with Bacteria Results? (Yes, No, Don't Know)	Describe Further (include whether fecal droppings are seen and are a problem)
Geese	NIA	No	
Gulls	low	40	
ogs .	Aln	10	
Other (specify):			
Other (specify):			
Other (specify):			
Describe types a	and numbers fou	d fish found on the beach do	during beach season?
	eca I coliform? al bacteria teste	☐ yes ☐ no ☐ yes ☑ no ed and associated analytical samples? ☐ yes ☑ no	
Do the bacteria r	results correlate	to other parameters, such a alyses that were performed	of previous years'? THE CAME # of EXCEEDENCES as water quality, weather, flow, bather load, algae, or wildlife? yes on the data (add additional lines as needed).
Do the bacteria in Desc	results correlate ribe in detail an QUALITY	e to other parameters, such a alyses that were performed RAINFAUL	as water quality, weather, flow, bather load, algae, or wildlife?
Do the bacteriand no Described Mater Quality (continued to the continued t	results correlate ribe in detail an QUALITY	e to other parameters, such a alyses that were performed RAINFAUCE measured regularly) pH Rainfa	as water quality, weather, flow, bather load, algae, or wildlife?
Do the bacteriand no Described Mater Quality (continued of the perature of the	results correlate ribe in detail an coactry	e to other parameters, such a alyses that were performed RAINFAUL	as water quality, weather, flow, bather load, algae, or wildlife? on the data (add additional lines as needed). Il Turbidity Conductivity Other
Do the bacteria in no Described Mater Quality (continued by the bacteria in th	results correlate ribe in detail an wheck all that are atter quality data	e to other parameters, such a alyses that were performed RAINFAUL e measured regularly) pH Rainfa a compare to data from prev	as water quality, weather, flow, bather load, algae, or wildlife? If yes on the data (add additional lines as needed). If Turbidity Conductivity Other Source of the property of the proper
Do the bacteriand no Described Nater Quality (continued to the world not be seen to the world no	results correlated in detail an experiment of the control of the c	e to other parameters, such a alyses that were performed RAINFAUL e measured regularly) pH Rainfa a compare to data from prev	as water quality, weather, flow, bather load, algae, or wildlife? If yes on the data (add additional lines as needed). If Turbidity Conductivity Other If the property of the part of t
Nater Quality (contemporature) How does the way to provide the way to	results correlate ribe in detail an exact the ck all that are exact that are exact the ck all the ck all that are exact the ck all that are exact the ck all that are exact the ck all	e to other parameters, such a alyses that were performed RAINFAUL e measured regularly) pH Rainfal a compare to data from prev	as water quality, weather, flow, bather load, algae, or wildlife? If yes on the data (add additional lines as needed). If Turbidity Conductivity Other If the property of the party only only only for party only only only only only only only onl
Nater Quality (contemporature) How does the way to provide the way to	results correlate ribe in detail an exact the ck all that are exact that are exact the ck all the ck all that are exact the ck all that are exact the ck all that are exact the ck all	e to other parameters, such a alyses that were performed RAINFAUL e measured regularly) pH Rainfa a compare to data from prev	as water quality, weather, flow, bather load, algae, or wildlife? If yes on the data (add additional lines as needed). If Turbidity Conductivity Other ious years? TEMP - RANGE 67° F - 76° F : 74° F TORY - SOLY - QUALITATIVE DATA ONLY FOR P



e water quality ann	ual trend data attached?	☐ yes 🔀 no)	
omments/Observati	ions:			
. MODELING re models being use yes, list types of mo	odels being used and a br	ief description of the		
omments/Observati	ions:			
		age spill, or wildlife	on the beach.	l any possible reasons for advisory or closing or h
st any advisories ar acteria level, such a	nd closings that occurred,		Did Bacteria Concentrations Exceed GM or	I any possible reasons for advisory or closing or h Reason for Advisory or Closing or Possible Contributing Factors
st any advisories ar acteria level, such a dvisory or Closing (specify one)	nd closings that occurred, s stormwater runoff, sewa	Length of Advisory or	on the beach. Did Bacteria Concentrations	Reason for Advisory or Closing or Possible
st any advisories ar acteria level, such a dvisory or Closing (specify one)	nd closings that occurred, s stormwater runoff, sewa Start and End Dates	Length of Advisory or Closing (Days)	Did Bacteria Concentrations Exceed GM or SSM Criteria?	Reason for Advisory or Closing or Possible Contributing Factors
st any advisories ar acteria level, such a dvisory or Closing (specify one)	Start and End Dates	Length of Advisory or Closing (Days)	Did Bacteria Concentrations Exceed GM or SSM Criteria?	Reason for Advisory or Closing or Possible Contributing Factors
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st any advisories ar acteria level, such a dvisory or Closing (specify one)	Start and End Dates	Length of Advisory or Closing (Days)	Did Bacteria Concentrations Exceed GM or SSM Criteria?	Reason for Advisory or Closing or Possible Contributing Factors
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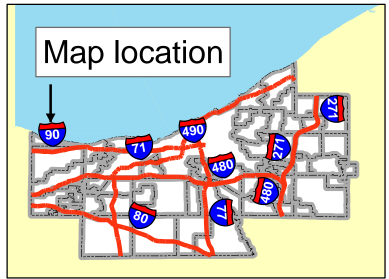


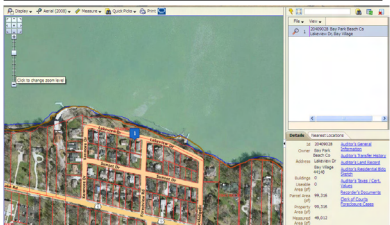
11. POTENTIAL POLLUTION SOURCES

Type of Source	Level of Concern (H, M, L, or NA)	Latitude*	Longitude*	Describe how this source might contribute to beach pollution and frequency of contribution
Wastewater discharges	NIA			
Sewage overflows	AIA			
Septic systems	NIA			
Subsurface sewage disposal	NIA			
Stormwater outfalls	L			PIPE NOT ACCESSIBLE
Natural outfalls	NA			
CAFOs or AFOs	Alu			
Wildlife	L			BIRD BROPPINGS
Agriculture runoff	NIA			
Urban runoff, industrial waste	NIA			
Marinas, harbors	NIA			
Mooring boats	NIA			
Domestic animals	NIA			
Unsewered areas	NIA			
Erosion-prone areas	NIA			NIA AFTER PENOVATION
Landfills, open dumps	Alu			
Groundwater seepage	NIA			
Bathhouse leakage	NIA			
Drains and pipes nearby	NIA			
Stream or wetland drainage	NIA			
Vacant areas	NIA			
Other (specify):				
Other (specify):				
Other (specify):				
*If latitude and longitude are unknown, sho	ow the location on the detailed	I map and describe i	n the Comments/Obs	ervations section below.
Have potential pollution sources	identified above been	included on the	detailed map?	yes no (explain):
Did you collect bacteria samples			such as streams	or outfalls? yes no (explain):
If yes, describe any analyses pe	rformed and a summa	ry of the results	ř	
Are there any discharge reports sections and summarize here:	available for discharge			s 🔀 no If yes, attach report or pertinent



Comments/Observations: 12. DESCRIPTION OF SANITARY FACILITIES	3HMLLOC3 MOL	OT CERN GUL	BE TAKEN FROM	N OUTFALL PI	PES), THEN
Bathhouses: Total number of bathhouses at the beach: Number or ID Location Condition (Good, Fair, or Poor) Distance from Waterline (feet) Distance from Waterline (Daily, Weekly, Month) Describe further. Include number of toilets, showers, sinks, etc., and whether these facilities are adequate to support beach use. Litterbins: Total number of litterbins at the beach: Number or ID Location Condition (Good, Fair, or Poor) Distance from Waterline (feet) Distance from Waterline (feet) Condition (Good, Fair, or Poor) Distance from Waterline (feet)					
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Aumber or ID Location Location Condition (Good, Fair, or Poor) Distance from Waterline (feet) Frequency of Cleanin (Daily, Weekly, Month Condition (Daily, Weekly, Month Condition (Daily, Weekly, Month Condition (Good, Fair, or Poor) Distance from Waterline (Frequency of Cleanin (Daily, Weekly, Month Condition (Good, Fair, or Poor) Distance from Waterline (Frequency of Emptyir (Daily, Weekly, Month Condition (Good, Fair, or Poor) Condition (Good, Fair, or Poor) Distance from Waterline (Frequency of Emptyir (Daily, Weekly, Month Condition (Good, Fair, or Poor) Distance from Waterline (Frequency of Emptyir (Daily, Weekly, Month Condition (Good, Fair, or Poor) Distance from Waterline (Frequency of Emptyir (Daily, Weekly, Month Condition (Daily, Weekly, Month Condition (Good, Fair, or Poor) Distance from Beach (feet) How might this facility contribute water quality problems?					
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Number or ID Location Condition (Good, Fair, or Poor) Distance from Waterline (feet) Condition (Daily, Weekly, Month (Daily, Wee	Number of 1D	Location	(Good, Fair, or Poor)	(feet)	(Daily, Weekly, Monthly
Number or ID Location Condition (Good, Fair, or Poor) Distance from Waterline (feet) Condition (Daily, Weekly, Month (Daily, Wee					
Number or ID Location Condition (Good, Fair, or Poor) Distance from Waterline (feet) Condition (Daily, Weekly, Month (Daily, Wee					
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△ CSO SSO Locations



Sampling Locations 2011



Stream



Streets

Municipal Borders



Bay Park Beach Area





By Timothy A. Gourley, R.S., M.P.H.
Coordinate System: GCS North American 1983
Datum: North American 1983
Units: Degree
Path: C:\Documents and Settings\tgourley\My Documents\beach survey 2011\Bay Park.mxd

Bay Park Beach Forest View Ct Knickerbocker Woods





