LABORATORY ACCREDITATION NOTICE The results provided on this report have bee Conference) standards and relate only to the non-potable samples are appropriately noted laboratory. Current New York State laborate	450547050	ū	Fec	DAIAENIK	7		REPORT TO:	COMMEN		CSHH-13	CSHH-12	CSHH-11	CSHH-10	CSHH-9	CSHH-8 10	CSHH-7 10	CSHH-6 10	CSHH-5 10	CSHH-4 10	CSHH-3 10	CSHH-2 10	CSHH-1 10	No. No.	THOMAS EDV	#10339	EgoID	☑ Environmental Microbiology □ Clinical Microbiology	a Chemistry	Hempstead, NY 11550	Nassau Co. DOH PHL
ACCREDITATION ded on this red dards and red ples are appropriate New York		Enterococci CFU/100 ml	TEST Fecal Coliform CFU/100 mi	Χ?	•	200 CO		COMMENTS/REMARKS															e Point	/ARDS, LEAG			Microbiolog iology	SECTION	11550	DOH PHL
FION NOTICE PORT have be late only to th opriately note State laborat		U/100 ml	-U/100 ml.		MINEOLA, NY 11501	200 COUNTY SEAT DRIVE	RECREATIONAL FACILITIES	(c)		5	ڻ.	St.	5.	(J)	Ch Ch	55	5	ch .	ű,	CF:	55	5°	Sample Type	TECHNICA	DIVISION C	Beach	y			ļ
LABORATORY ACCREDITATION NOTICE: The results provided on this report have been produced in compliance with "NELAC" (National Environmental Laboratory Accreditation Conference) standards and relate only to the identified sample. Any deviations from the accepted "NELAC" collection requirements for non-potable samples are appropriately noted. This report shall not be reproced except in full without the written approval of the laboratory. Current New York State Inhoratory certification status is maintained under FLAD in \$4.030.		MF-QN EPA 1600	TECHNOLOGY ME	PROUPED		DRIVE		Milky disdorac		60 FEET WEST OF MILL POND WEIR	EAST OF STP OUTFALL BY BEND IN	50 YARDS EAST OF STP OUTFALL	OF STP OUTFALL	FIRST PIPE WEST OF STP OUTFALL	GLEN COVE STP	BRYANT LANDING	EAST OF FORMER THH INCINERATOR	MOTT'S COVE	BAR BEACH SPIT	RED MARKER GLEN COVER CREEK	BELL BUOY 6	BEACON ELEVEN	Location	THOMAS EDWARDS, LEAD TECHNICAL DIRECTOR: CONNIE IANNUCCI, MICROBIOLOGY TECHNICAL DIRECTOR	DIVISION OF Public HEALTH LABORATORIES 209 MAIN STREET, HEMPSTEAD, NY 11550	Beach Monitoring Daily Sampling Log	Date: 4/8/2011		п Q С	FORM NAME: COALITI
ational Envir		11 1	METHOD 222 D-2006					なる		5	8 3	R	(070	₩ 000	1020				lla a	1061	8280	240	Time	HOLOGY TE		8		Beach Monitoring Daily Sampling Log -	. *	COALITION TO SAVE HEMPSTEAD HARBOR
onmental La IELAC" colle the written a	ş	ı	=					Down #		23	22	23	23	23	23				100	22		22	Air	CHNICAL DIREC	Ol.			ily Sampling	o Equip	E HEMPSTE
boratory Ac ction requir	SAMPLE ACCEPTABLE:		TEMP CONTROL:	***************************************				#10-		22	22	23	23	<u> </u>	73			VVV	$\lambda \wedge \lambda$	23	22 1	23	۲	RECTOR	COLLECTOR'S NAME			Log - 1	Maint	AD HARB
Accreditation uirements for the	CEPTABLE		ROL:					- DEC		7	8	20	E ≪	5	E2				$\Lambda \Lambda$	十二	NEZ	NET	Wind	TELEPHO	R'S NAME					æ
೧ N	YES		6.C	100				Sere		W	ς,	w	N		ŵ		>		\ \	W	W	S	Weather	NE (516) 5	出しま				•	
Name: Comments:	র	\setminus	\ ≅				امر ا	Samples		O ₂	0	0	¢	0	0	MM			>	0		0	Wave Height	172-1202 F	K)	COAL	0	Rev:	o Train	
	NO []	DATE RECEIVED:	TIME RECEIVED: /				Ē	ol tained		66 43	42	1/1	40	39	3 8 8					37	36	h635	Lab Number	TELEPHONE (516) 572-1202 FAX (516) 572-1206	SI HILP	ALITION TO SAVE	Created By:	ev: 2	ing	***************************************
VERIFICATION REVIEW Title:	AÑALŸS	(FD 1 /	2:5/			TNTC = "TOO NU!	E 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*501114	•	430	120	೩೩ 0	670	410	49	-				52	24	49	Facal Collforms CFU/100 mL			HEMPS.	CONNIE IANNUCCI		a Comp Doc	**************************************
SEPT	ESSFUL:	70:2	DATE ANALYZED !- F	2		TNTC = "TOO NUMEROUS TO COUNT"	ESTED COOK!	TED COUNTY		170*	8	140*	170*	90*	48			· I		∞	17	キ	Difference CFU/100 mL CFU/100 mL	(UNLESS OTHERWISE SPECIFIED)	POLYSTYRENE VESSELS CONTAINING SODIEM THIOSHE FATE	HEMPSTEAD HARBOR	21		ioc	
Date: 7	YES & NO []		1. 1.																				Comments	SPECIFIED)	CONTAINING				⊠ Other	THE CONTRACTOR OF THE PARTY OF

CSHH-17A 10 5 BCH AC BC	10 MMENTS/F	10	10		10 5	CSHH-16 10 5	CSHH-15B 10 5	10	CSHH-15 10 5	CSHH-14A 10 5	CSHH-14 10 5	Field Area Point Sample No. No. No. Type	DIVISION OF PUBLIC HEALTH LABORATORIES 209 MAIN STREET, HEMPSTEAD, NY 11550 THOMAS EDWARDS, LEAD TECHNICAL DIRECTOR; CONNIE IANNUCCI, MICROBIOLOGY TECHNICAL DIRECTOR	Beach M NASSAU CO	⊠ Environmental Microbiology □ Clinicat Microbiology	LABORATORY SECTION © Chemistry	Nassau Co. DOH PHL 209 Main Street Hempstead, NY 11550
PROOFED PROOFED	144-5 148-5			INSIDE RESTRICTED AREA OF CRESCENT BCH ACROSS FROM WH BLDG & STREAM	OUTSIDE RESTRICTED AREA OF CRESCENT BCH ACROSS FROM WHITE BLDG	OUTER HARBOR MIDWAY BETWEEN EAST/WEST SHORE	SCUDDER'S POND WEIR	SCUDDER'S POND OUTFALL @ SEAWALL N. OF TAPPEN POOL	NW CORNER OF TAPPEN POOL	CEMENT OUTFALL ADJACENT TO POWER PLANT	NW CORNER OF POWER PLANT ~ 50 YARDS FROM CEMENT OUTFALL	Location	DIVISION OF PUBLIC HEALTH LABORATORIES 209 MAIN STREET, HEMPSTEAD, NY 11550 ECHNICAL DIRECTOR; CONNIE IANNUCCI, MICROBIO	Beach Monitoring Daily Sampling Log	Date: 4/8/2011		FORM NAME: COALITIC
METHOD SM 9222 D-2006 EPA 1600	Eilly Rul Cormorants (275ftfrom shore (very close)			2.32/20	0915	55 bh80	2408 2	7651 2	WWW	2 10160	J. J. Way	Time A	LOGY TECHNIC			Beach Monitoring Daily Sampling Log - 1	COALITION TO SAVE HEMPSTEAD HARBOR
TEMP CONTROL:	· shave	`	TRIP BLANK	3 22	22	23	23	23	2	.1 20	7	Temperature Air Water	Carol-DiPacto COLLECTOR'S NA AL DIRECTOR TELEPH			mpling Log - 1	Equip Maint
ABLE:	t (very c	, -	ANK		NEST 3	NEIG	Z.N	0	>>>>	23	MVV	Wind We	Carol DiPaolo COLLECTOR'S NAME RECTOR TELEPHONE	7			BOR
YESYD YES		00		30	3 1/2	ω ω	0	0	\frac{\zeta}{2}	9	3	Weather Height	TELEPHONE (516) 572-1202 FA	lichellic CO			
TIME RECEIVED: DATE RECEIVED: NO [7]	uftofwest	in the second se	6650	bh	44	イカ	9h	45		Ph99		Lab Number	DATE FAX (516) 572-1206	DALITION TO SAVE HEMPSTEAD HARBOR	Created By:	Rev: 2	Falning
SEP 1 A	THTC = "TOO NUMEROUS TO COUNT" 0,08" 24hr rain: 0.06" 48hr rain: 0.0	#ESTIM/	2	32	4	Ċ,	09/1	0,000]	ひだ		Fecal Coliforms CFU/100 mL	79	AVE HEMPSTE	CONNIE IANNUCCI		a Comp Doc
DATE ANALYSED P	MEROUS TO COU	*ESTIMATED COUNT	<u> </u>		(V)	7	14	2		ည္သင		Laboratory Use Only Fecal Colliorms Enterococci CFU/100 mL CFU/100 mL	OLYSTYRENE VE SODIUM TH (UNLESS OTHER	AD HARBON	O)oc
**************************************	O, 63'											cl Comments	POLYSTYRENE VESSELS CONTAINING SODIUM THIOSULFATE (UNLESS OTHERWISE SPECIFIED)	TEAD HARBOR ALL SAMPLES SUBMITTED IN STERILE		m 6 11 10 1	EX Other