Table 16. Concentrations of polychlorinated biphenyl congener compounds in environmental and replicate bed-sediment samples collected from the harbors and bays in New Jersey and New York during the Hurricane Sandy reconnaissance study, June–October 2013.

[Map location number refers to figures 2 and 3. Samples analyzed at the Institute for Integrated Research in Materials, Environments and Society laboratory in Long Beach, California, and archived in the U.S. Environmental Protection Agency STOrage and RETrieval (STORET) Data Warehouse. Concentrations are in micrograms per kilogram, dry weight. Reporting level is 5 micrograms per kilogram. ND, not detected above reporting limit; E, estimated value]

Site code	Sample date	Map location number	PCB003	PCB008	PCB018	PCB028	PCB031	PCB033	PCB037	PCB044	PCB049	PCB052	PCB056+060	PCB066	PCB070	PCB074
							e May reg									
NCA10-1625/BBC/SJ10	8/13/2013	1	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BBE/SJ13	8/13/2013	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BBG/SJ11 BBH/SJ12	8/13/2013 8/13/2013	3 4	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
BBM/SJ9	8/13/2013	5	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
NG 110 1616/DD 1/GIT	0/12/2012		NID.	N.ID	N.ID		tic City re		N.IID	NID.	N.I.D.	N.ID	N.ID	NIP.	N.I.D.	NIP
NCA10-1616/BBA/SJ7 NCA10-1623/BBB/SJ6	8/12/2013 8/12/2013	6 7	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
BBL/SJ8	8/12/2013	8	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
							at Bay reg									
NCA10-2622/BBD/SJ2 BBF/SJ1	8/2/2013 8/2/2013	9 10	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
BBI/SJ4	8/2/2013	11	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BBJ/SJ3	8/12/2013	12	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BBK/SJ5	8/12/2013	13	ND	ND	ND	ND	ND mat Days	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB01	7/26/2013	16	ND	ND	ND	ND ND	gat Bay r ND	egion ND	ND	ND	ND	ND	ND	ND	ND	ND
BB02	7/31/2013	17	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB03	7/31/2013	18	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB05A BB06	7/31/2013 7/31/2013	19 20	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
BB07A	7/31/2013	21	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB09	7/30/2013	22	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB10	7/24/2013	23	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB11 BB13	7/29/2013 7/29/2013	24 25	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
MANA1	8/8/2013	26	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
MANA2	8/8/2013	27	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
NOAA3	8/26/2013	28	ND	ND	ND No.	ND	ND	ND	ND_	ND	ND	ND	ND	ND	ND	ND
NAV1	8/6/2013	31	ND	ND	ND	rtheast Ne ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
NAV2	8/6/2013	32	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
NOAA2	8/15/2013	34	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SHARK1 SHARK1 ¹	8/15/2013 8/15/2013	35 35	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
SHREW1	8/7/2013	36	ND	5.45	13.1	13.0	14.6	9.98	E 4.29	44.2	24.8	100	18.0	27.1	68.5	18.9
SHREW2	8/7/2013	37	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BHB01	9/5/2013	146	ND	ND	ND	Weste	ern Bays r ND	egion ND	ND	ND	ND	ND	ND	ND	ND	ND
BMB01	9/12/2013	140	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
HHB01	9/9/2013	148	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
HHB01 ¹	9/9/2013	148	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
RC01 RC02	9/5/2013 9/12/2013	149 150	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
RC03	9/12/2013	151	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Capat	0/25/2012				3.75		outh Bay			3.775	3.75					
GSB01 GSB02	8/26/2013 8/26/2013	152 153	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
GSB02 GSB03	8/27/2013	154	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
GSB04	8/9/2013	155	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
GSB05	8/16/2013	156	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
GSB05 ¹ GSB06	8/16/2013 8/16/2013	156 157	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
GSB07	8/7/2013	158	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
MB01	8/6/2013	159	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
MB02 SOB01	8/6/2013	160	ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
SOB01	8/7/2013	163	ND	ND	ND		nic Bay re		ND_	ND	ND	ND	ND	ND	ND	ND
FB01	8/2/2013	164	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
FB02	8/5/2013	165	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
FB02 ¹ FB03	8/5/2013 8/5/2013	165 166	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
PB01	8/2/2013	167	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

2 Estuarine Bed-Sediment-Quality Data Collected in New Jersey and New York after Hurricane Sandy, 2013

Table 16. Concentrations of polychlorinated biphenyl congener compounds in environmental and replicate bed-sediment samples collected from the harbors and bays in New Jersey and New York during the Hurricane Sandy reconnaissance study, June–October 2013.—Continued

[Map location number refers to figures 2 and 3. Samples analyzed at the Institute for Integrated Research in Materials, Environments and Society laboratory in Long Beach, California, and archived in the U.S. Environmental Protection Agency STOrage and RETrieval (STORET) Data Warehouse. Concentrations are in micrograms per kilogram, dry weight. Reporting level is 5 micrograms per kilogram. ND, not detected above reporting limit; E, estimated value]

Site code	Sample date	Map location number	PCB077	PCB081	PCB087	PCB 095	PCB097	PCB 099	PCB101	PCB105	PCB110	PCB114	PCB118	PCB119	PCB123	PCB126
			2	2	2		e May reg		2	2	2		2	2	2	
NCA10-1625/BBC/SJ10	8/13/2013	1	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BBE/SJ13	8/13/2013	2	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BBG/SJ11 BBH/SJ12	8/13/2013 8/13/2013	3 4	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
BBM/SJ9	8/13/2013	5	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
							ntic City re									
NCA10-1616/BBA/SJ7 NCA10-1623/BBB/SJ6	8/12/2013 8/12/2013	6 7	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
BBL/SJ8	8/12/2013	8	ND	ND	ND	ND	ND	ND	ND	ND ND	ND	ND	ND	ND	ND ND	ND
							at Bay reg									
NCA10-2622/BBD/SJ2 BBF/SJ1	8/2/2013 8/2/2013	9 10	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
BBI/SJ4	8/2/2013	11	ND	ND	ND	ND	ND	ND	ND	ND ND	ND	ND	ND	ND	ND ND	ND
BBJ/SJ3	8/12/2013	12	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BBK/SJ5	8/12/2013	13	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB01	7/26/2013	16	ND	ND	ND	Barne ND	egat Bay r ND	egion ND	ND	ND	ND	ND	ND	ND	ND	ND
BB02	7/31/2013	17	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB03	7/31/2013	18	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB05A BB06	7/31/2013 7/31/2013	19 20	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
BB07A	7/31/2013	21	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB09	7/30/2013	22	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB10	7/24/2013	23	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BB11 BB13	7/29/2013 7/29/2013	24 25	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
MANA1	8/8/2013	26	ND	ND	ND	ND	ND	ND	ND	ND	ND	E 2.20	ND	ND	ND	ND
MANA2	8/8/2013	27	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
NOAA3	8/26/2013	28	ND	ND	ND	ND rtheast Ne	ND NA Jorgan	ND chara rac	ND ion	ND						
NAV1	8/6/2013	31	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
NAV2	8/6/2013	32	ND	ND	ND	ND	ND	ND	ND	ND	E 1.1	ND	ND	ND	ND	ND
NOAA2 SHARK1	8/15/2013 8/15/2013	34 35	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
SHARK1	8/15/2013	35	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
SHREW1	8/7/2013	36	5.28	E 2.39	91.3	113	51.6	62.9	184	54.8	177	E 4.13	144	ND	E 4.62	E 1.65
SHREW2	8/7/2013	37	ND	ND	ND	ND W	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
BHB01	9/5/2013	146	ND	ND	ND	ND	ern Bays r ND	egion ND	ND	ND	ND	ND	ND	ND	ND	ND
BMB01	9/12/2013	147	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
HHB01	9/9/2013	148	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
HHB01 ¹ RC01	9/9/2013 9/5/2013	148 149	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
RC02	9/12/2013	150	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
RC03	9/12/2013	151	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
GSB01	8/26/2013	152	ND	ND	ND	Great S ND	South Bay ND	region ND	ND	ND	ND	ND	ND	ND	ND	ND
GSB02	8/26/2013	153	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
GSB03	8/27/2013	154	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
GSB04	8/9/2013	155	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
GSB05 GSB05 ¹	8/16/2013 8/16/2013	156 156	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
GSB06	8/16/2013	157	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
GSB07	8/7/2013	158	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
MB01 MB02	8/6/2013 8/6/2013	159 160	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
SOB01	8/7/2013	163	ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND	ND	ND ND	ND ND
						Peco	nic Bay re	egion								
FB01	8/2/2013	164	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
FB02 FB02 ¹	8/5/2013 8/5/2013	165 165	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND
FB03	8/5/2013	166	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
PB01	8/2/2013	167	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

Table 16. Concentrations of polychlorinated biphenyl congener compounds in environmental and replicate bed-sediment samples collected from the harbors and bays in New Jersey and New York during the Hurricane Sandy reconnaissance study, June–October 2013.—Continued

[Map location number refers to figures 2 and 3. Samples analyzed at the Institute for Integrated Research in Materials, Environments and Society laboratory in Long Beach, California, and archived in the U.S. Environmental Protection Agency STOrage and RETrieval (STORET) Data Warehouse. Concentrations are in micrograms per kilogram, dry weight. Reporting level is 5 micrograms per kilogram. ND, not detected above reporting limit; E, estimated value]

Cape May region	Site code	Sample date	Map location number	PCB128	PCB138	PCB141	PCB149	PCB151	PCB153	PCB156	PCB157	PCB158	PCB167	PCB168+132	PCB169	PCB170	PCB174
NCA10-1616/BBA/N317 S122013 1 ND				2		2				2						_ <u>Z</u>	
BBGS111							ND	ND	ND								ND
BBHS12																	ND
BBMS/SI																	ND
No. No.																	ND ND
NCA10-16/6BBASJT \$112-013	DDIVI/037	0/13/2013		ND	ND	ND				ND	ND	ND	IND	TVD	IND	ND	TVD
BBLS B S 1/2 2013	NCA10-1616/BBA/SJ7	8/12/2013	6	ND	ND	ND				ND	ND	ND	ND	ND	ND	ND	ND
Creat Bay region																	ND
NCA10-2622/BBIDN3L2	BBL/SJ8	8/12/2013	8	ND	ND	ND				ND	ND	ND	ND	ND	ND	ND	ND
BBFSI31	NCA 10 2622/DDD/CI2	9/2/2012	0	NID	ND	ND				NID	ND	ND	ND	ND	ND	NID	ND
BBIS/AS																	ND
BBKS/S																	ND
BB01																	ND
BB01	BBK/SJ5	8/12/2013	13	ND	ND	ND				ND	ND	ND	ND	ND	ND	ND	ND
BB02	DD01	7/07/2012	1.0	NID	ND	NID				NIP	ND	NID.	ND	ND	NTD.	NTD.	ND
BB03																	ND ND
BBB66																	ND ND
BB06																	ND
BB09																	ND
BBIO 7,724(2013 23 ND																	ND
BBI1																	ND
BB13																	ND
MANAL																	ND
MANA2																	ND
NAC																	ND
NAVI							ND	ND									ND
NAV2																	
NOAA2																	ND
SHARKI																	ND ND
SHAEKI																	ND
SHREW1																	ND
BHB01							82.8										14.8
BHB01	SHREW2	8/7/2013	37	ND	ND	ND				ND	ND	ND	ND	ND	ND	ND	ND
BMB01 9/12/2013 147 ND ND ND ND ND ND ND N	DIIDO1	0/5/2012	146	NID	NID	NID				NID	NID	NID	NID	NID	NID	NID	NID
Hibrol																	ND ND
HHB01																	ND
RC01																	ND
RC03 9/12/2013 151 ND ND ND ND ND ND ND N	RC01	9/5/2013	149	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Great South Bay region Great South Bay region GSB01 8/26/2013 152 ND ND ND ND ND ND ND N																	ND
GSB01	RC03	9/12/2013	151	ND	ND	ND				ND	ND	ND	ND	ND	ND	ND	ND
GSB02 8/26/2013 153 ND ND ND ND ND ND ND N	GSR01	8/26/2013	152	ND	ND	ND				ND	ND	ND	ND	ND	ND	ND	ND
GSB03 8/27/2013 154 ND ND ND ND ND ND ND N																	ND
GSB04 8/9/2013 155 ND ND ND ND ND ND ND																	ND
GSB05 8/16/2013 156 ND ND ND ND ND ND ND N																	ND
GSB06 8/16/2013 157 ND ND ND ND ND ND ND N																	ND
GSB07 8/7/2013 158 ND ND ND ND ND ND ND N																	ND
MB01 8/6/2013 159 ND ND ND ND ND ND ND N																	ND ND
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$																	ND ND
SOB01																	ND
Peconic Bay region FB01 8/2/2013 164 ND ND ND ND ND ND ND N																	ND
FB02 8/5/2013 165 ND																	
FB02 ¹ 8/5/2013 165 ND																	ND
FB03 8/5/2013 166 ND																	ND
																	ND ND
PBUL 8/2/2013 [67 ND	PB01	8/2/2013	167	ND	ND ND	ND	ND ND	ND	ND ND	ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND	ND ND

4 Estuarine Bed-Sediment-Quality Data Collected in New Jersey and New York after Hurricane Sandy, 2013

Table 16. Concentrations of polychlorinated biphenyl congener compounds in environmental and replicate bed-sediment samples collected from the harbors and bays in New Jersey and New York during the Hurricane Sandy reconnaissance study, June–October 2013.—Continued

[Map location number refers to figures 2 and 3. Samples analyzed at the Institute for Integrated Research in Materials, Environments and Society laboratory in Long Beach, California, and archived in the U.S. Environmental Protection Agency STOrage and RETrieval (STORET) Data Warehouse. Concentrations are in micrograms per kilogram, dry weight. Reporting level is 5 micrograms per kilogram. ND, not detected above reporting limit; E, estimated value]

A	Site code	Sample date	Map location	п	8	83	87	68	94	95	00	103	900	608
ALD-162-3FBBC/SIJ0 SIJ2-2013 1 ND			number	PCB1	PCB	PCB1				PCB1	PCB	PCB2	PCB2	PCB2
EISH13	NCA 10 1625/DDC/CI10	9/12/2012	1	ND	ND	NID				ND	ND	ND	ND	ND
GGSIII \$132013 3 ND	BBE/SJ13													
Hishia	BBG/SJ11													
MASI9	BBH/SJ12													
AID-1616/BBANSJ7 81/22/013 6 ND	BBM/SJ9													
AIG-IG-23/BBB/SIS 8/12/2013 7 ND							Atlar	ntic City re	gion					
U.S. S. 1/2 (2013 S. N. N. N. N. N. N. N.	NCA10-1616/BBA/SJ7	8/12/2013	6	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
Great Bay region	NCA10-1623/BBB/SJ6				ND	ND				ND	ND	ND	ND	
AIO-2622/BBD/SIZ 8/22013 10 ND	BBL/SJ8	8/12/2013	8	ND	ND	ND				ND	ND	ND	ND	ND
Fig.														
	BBF/SJ1													
No. No.	BBJ/SJ3													
	BBK/SJ5													
101	DDIC 535	0/12/2015	- 13	TID	TUD	TID				TID	TID	TID	TID	110
12	BB01	7/26/2013	16	ND	ND	ND				ND	ND	ND	ND	ND
103	BB02													
106	BB03													
	BB05A													
	BB06													
10	BB07A													
11	BB09													
13	BB10													
NA1	BB11													
NAA2	BB13													
AA3														
Northeast New Jersey shore region														
VI	11071713	0/20/2013		ND	ND						ND	ND	ND	ND
AA2	NAV1	8/6/2013	31	ND	ND						ND	ND	ND	ND
ARKI	NAV2	8/6/2013	32	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	E 1.13
ARKI ¹ 8/15/2013 35 ND ND ND ND ND ND ND N	NOAA2	8/15/2013	34	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND
REW1 8/7/2013 36 8.75 29.4 8.42 16.6 E 1.57 6.60 E 3.80 E 1.07 8.09 E 3.96 ND REW2 8/7/2013 37 ND	SHARK1										ND			
REW2 8/7/2013 37 ND	SHARK11													
B01	SHREW1													
B01	SHREW2	8/7/2013	37	ND	ND	ND				ND	ND	ND	ND	ND
B01	DIIDO1	0/5/2012	1.16	ND	MD	NID				ND	ND	ND	ND	ND
B01	BHB01 BMB01													
B01	HHB01													
101	HHB01 ¹													
	RC01													
	RC02													
B01	RC03		151	ND	ND	ND				ND	ND	ND	ND	ND
8/26/2013 153 ND ND ND ND ND ND ND N														
B03	GSB01													
B04	GSB02													
8/16/2013 156 ND ND ND ND ND ND ND N	GSB03													
B051	GSB04													
B06	GSB05													
B07	GSB051													
101	GSB06 GSB07													
ND ND ND ND ND ND ND ND	MB01													
B01	MB02													
Peconic Bay region	SOB01													
01 8/2/2013 164 ND ND ND ND ND ND ND N		201 3			- 1.25	- 12							- 1.25	- 12
321 8/5/2013 165 ND	FB01		164	ND	ND	ND				ND	ND	ND	ND	ND
03 8/5/2013 166 ND	FB02		165	ND	ND	ND			ND	ND	ND	ND		
01 8/2/2013 167 ND	FB021													
	FB03													
	PB01 Field replicate	8/2/2013	167	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND	ND

¹Field replicate.