

WATER-QUALITY DATA, WATER YEAR OCTOBER 2001 TO SEPTEMBER 2002

SOUTH-CENTRAL ALASKA

61313149551000 -- BIG LAKE SE OF BURSTON ISLAND NEAR WASILLA

Date	Time	Record number	Medium code	AGENCY COL-LECTING SAMPLE (CODE) (00027)	AGENCY ANA-LYZING SAMPLE (CODE) (00028)	MOISLAND-CONTENT DRY WT. (% OF TOTAL) (00495)	NITRO-TOTAL IN BOT. MAT. (MG/KG AS N) (00611)	PHOS-TOTAL IN BOT. MAT. (MG/KG AS P) (00668)	SAMPLE PURPOSE CODE (71999)	SAM-PLING METHOD, CODES (82398)	SAMPLER TYPE, CODE (84164)
AUG 15...	1245	00200287	H	1028	80020	90	40	3600	10.00	8010	5030

613150149554900 -- BIG LAKE NW OF BURSTON ISLAND NR WASILLA AK

Date	Time	Record number	Medium code	TEMPER-ATURE WATER (DEG C) (00010)	BARO-METRIC PRES-SURE (MM OF HG) (00025)	AGENCY COL-LECTING SAMPLE (CODE) (00027)	AGENCY ANA-LYZING SAMPLE (CODE) (00028)	SPE-CIFIC CON-DUCT-ANCE (US/CM) (00095)	SAM-PLING DEPTH (M) (00098)	OXYGEN, DISLAND-SOLVED (MG/L) (00300)
AUG 15...	1117	00200686	9	17.3	770	1028	1028	132	.50	10.4
15...	1118	00200687	9	17.3	770	1028	1028	132	1.0	10.4
15...	1119	00200688	9	17.3	770	1028	1028	132	3.0	10.4
15...	1120	00200689	9	17.3	770	1028	1028	132	5.0	10.4
15...	1121	00200690	9	13.6	770	1028	1028	142	7.0	12.2
15...	1122	00200691	9	9.7	770	1028	1028	144	9.0	11.2
15...	1123	00200692	9	8.0	770	1028	1028	145	11.0	9.8
15...	1124	00200693	9	6.9	770	1028	1028	146	13.0	8.6
15...	1125	00200694	9	6.1	770	1028	1028	147	15.0	6.6
15...	1126	00200695	9	5.5	770	1028	1028	148	17.0	5.0
15...	1127	00200696	9	5.1	770	1028	1028	148	19.0	2.9
15...	1128	00200697	9	5.0	770	1028	1028	148	21.0	2.2
15...	1129	00200698	9	4.9	770	1028	1028	149	23.0	.9
15...	1130	00200699	9	4.8	770	1028	1028	158	24.0	.2
15...	1131	00200700	9	4.8	770	1028	1028	168	24.5	.2

Date	Time	Record number	Medium code	AGENCY COL-LECTING SAMPLE (CODE) (00027)	AGENCY ANA-LYZING SAMPLE (CODE) (00028)	TRANS-ENCY (SECCHI DISK) (M) (00078)	MOIS-CONTENT DRY WT. (% OF TOTAL) (00495)	NITRO-TOTAL IN BOT. MAT. (MG/KG AS N) (00611)	PHOS-TOTAL IN BOT. MAT. (MG/KG AS P) (00668)	CARBON, INORG, SED, BM WS, <2MM DW, REC (UG/KG) (49270)	CARBON, ORGANIC SED, BM WS, <2MM DW, REC (UG/KG) (49271)	CARBON, ORG + INORG SED, BM WS, <2MM DW, REC (UG/KG) (49272)	TERPHEN YL D14-SURROGT SED, BM WS, <2MM DW, REC PERCENT (49278)
AUG 15...	1200	00200273	H	1028	80020	7.30	93	30	4500	3.8	120	120	87
15...	1210	00200274	H	1028	80020	7.30	--	--	--	3.9	120	120	79

Date	Time	Record number	Medium code	BIPHENL 2FLUORO SURROGT SED, BM WS, <2MM DW, REC PERCENT (49279)	BENZENE NITROD5 HEXA-CHLORO-SURROGT SED, BM WS, <2MM DW, REC PERCENT (49280)	BENZENE CHLORO-SURROGT SED, BM WS, <2MM DW, REC (UG/KG) (49343)	PTHAL-ATE, DIBUTYL SED, BM WS, <2MM DW, REC (UG/KG) (49381)	PTHAL-ATE, D IOCTYL SED, BM WS, <2MM DW, REC (UG/KG) (49382)	PTHAL-ATE, D IETHYL SED, BM WS, <2MM DW, REC (UG/KG) (49383)	PTHAL-ATE, DI-METHYL SED, BM WS, <2MM DW, REC (UG/KG) (49384)	PYRENE, METHYL SED, BM WS, <2MM DW, REC (UG/KG) (49387)	PYRENE, METHYL SED, BM WS, <2MM DW, REC (UG/KG) (49388)	BENZO (A) PYRENE SED, BM WS, <2MM DW, REC (UG/KG) (49389)	INDENO 123-CD PYRENE SED, BM WS, <2MM DW, REC (UG/KG) (49390)	2,2'-BI QUINO-LINE, BM WS, <2MM DW, REC (UG/KG) (49391)	QUINO-LINE, BM WS, <2MM DW, REC PERCENT (49392)
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AUG 15...	72	58	<420	E180	<420	E28	<420	E78	<420	<420	<420	<420	<420	<420	<420	<420
15...	66	57	<500	E200	<500	E30	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500

Date	Time	Record number	Medium code	PHENAN-THRI-DINE SED, BM WS, <2MM DW, REC (UG/KG) (49393)	ISO-QUINO-LINE, BM WS, <2MM DW, REC (UG/KG) (49394)	TOLUENE 2,4-DI-NITRO-SURROGT SED, BM WS, <2MM DW, REC (UG/KG) (49395)	TOLUENE 2,6-DI-NITRO-SURROGT SED, BM WS, <2MM DW, REC (UG/KG) (49396)	BENZO K FLUOR-ANTHENE SED, BM WS, <2MM DW, REC (UG/KG) (49397)	9H-FLU-ORENE, 1METHYL SED, BM WS, <2MM DW, REC (UG/KG) (49398)	9H-FLU-ORENE SED, BM WS, <2MM DW, REC (UG/KG) (49399)	ISOPHOR ONE SED, BM WS, <2MM DW, REC (UG/KG) (49400)	METHANE 2CHLORO ETHOXY SED, BM WS, <2MM DW, REC (UG/KG) (49401)	NAPHTH-ALENE, SED, BM WS, <2MM DW, REC (UG/KG) (49402)	NAPHTHAL ENE, 12 DIMETHL SED, BM WS, <2MM DW, REC (UG/KG) (49403)	NAPHTHAL ENE, 16 DIMETHL SED, BM WS, <2MM DW, REC (UG/KG) (49404)	NAPHTHAL ENE, 236 TRIMETH SED, BM WS, <2MM DW, REC (UG/KG) (49405)
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AUG 15...	<420	<420	<420	<420	<420	<420	<420	<420	<420	<420	<420	<420	E97	<420	E110	<420
15...	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	E130	<500

ANALYSES OF SAMPLES COLLECTED AT MISCELLANEOUS LAKE SITES

WATER-QUALITY DATA, WATER YEAR OCTOBER 2001 TO SEPTEMBER 2002

SOUTH-CENTRAL ALASKA—Continued

613150149554900 -- BIG LAKE NW OF BURSTON ISLAND NR WASILLA—Continued

Date	NAPHTHAL ENE, 26 DIMETHYL SED, BM WS, <2MM DW, REC (UG/KG) (49406)	NAPHTHAL ENE, 2- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49407)	BENZO (G HI) PERY LENE SED, BM WS, <2MM DW, REC (UG/KG) (49408)	PHENAN THRENE SED, BM WS, <2MM DW, REC (UG/KG) (49409)	PHENAN THRENE 1METHYL SED, BM WS, <2MM DW, REC (UG/KG) (49410)	4HCYPEN PHENAN THRENE SED, BM WS, <2MM DW, REC (UG/KG) (49411)	PHENOL THRENE SED, BM WS, <2MM DW, REC (UG/KG) (49413)	3,5- XYLENOL SED, BM WS, <2MM DW, REC (UG/KG) (49421)	M-CRE- SOL, 4- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49422)	PHENOL C8- ALKYL- SED, BM WS, <2MM DW, REC (UG/KG) (49424)	PHTHALA TE, BIS2 SED, BM WS, <2MM DW, REC (UG/KG) (49426)	PHTHALA TEBUTYL SED, BM WS, <2MM DW, REC (UG/KG) (49427)	ACENAPH THYLENE SED, BM WS, <2MM DW, REC (UG/KG) (49428)		
AUG 15... 15...	580 E420	<420 <500	<420 <500	E35 E37	<420 <500	<420 <500	E180 E220	<420 <500	<420 <500	E220 <500	E210 1900	E320 E320	<420 <500		
Date	ACENAPH THENE SED, BM WS, <2MM DW, REC (UG/KG) (49429)	ACRI- DINE SED, BM WS, <2MM DW, REC (UG/KG) (49430)	DPROPYL AMINE, N NITROSO SED, BM WS, <2MM DW, REC (UG/KG) (49431)	DIPHNYL AMINE, N NITROSO SED, BM WS, <2MM DW, REC (UG/KG) (49433)	ANTHRA- CENE SED, BM WS, <2MM DW, REC (UG/KG) (49434)	ANTHRA- CENE, 2- METHYL- SED, BM WS, <2MM DW, REC (UG/KG) (49435)	BENZ (A) ANTHRA- CENE SED, BM WS, <2MM DW, REC (UG/KG) (49436)	9,10- ANTHRA- QUINONE SED, BM WS, <2MM DW, REC (UG/KG) (49437)	BENZENE 124TRI- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49438)	BENZENE O-DI- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49439)	BENZENE M-DI- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49441)	BENZENE P-DI- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49442)	AZO- BENZENE SED, BM WS, <2MM DW, REC (UG/KG) (49443)		
AUG 15... 15...	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500		
Date	BENZENE NITRO- SED, BM WS, <2MM DW, REC (UG/KG) (49444)	BENZENE PNTCHLR NITRO- SED, BM WS, <2MM DW, REC (UG/KG) (49446)	CARBA- ZOLE SED, BM WS, <2MM DW, REC (UG/KG) (49449)	CHRY- SENE SED, BM WS, <2MM DW, REC (UG/KG) (49450)	P- CRESOL SED, BM WS, <2MM DW, REC (UG/KG) (49451)	THIOPH ENE, DI- BENZO- SED, BM WS, <2MM DW, REC (UG/KG) (49452)	4-BROMO PHNPHNL ETHER SED, BM WS, <2MM DW, REC (UG/KG) (49454)	4CHLORO PHNPHN LETHR SED, BM WS, <2MM DW, REC (UG/KG) (49455)	BIS2CHL ETHYL ETHER SED, BM WS, <2MM DW, REC (UG/KG) (49456)	BENZOB FLUOR- ANTHENE SED, BM WS, <2MM DW, REC (UG/KG) (49458)	PENTA- CHLORO- ANISOLE SED, BM WS, <2MM DW, REC (UG/KG) (49460)	DIBENZ (AH), AN THRACEN SED, BM WS, <2MM DW, REC (UG/KG) (49461)	FLUOR- ANTHENE BED MAT WS <2MM DRY WGT REC (UG/KG) (49466)		
AUG 15... 15...	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	<420 <500	E69 <500		
Date	PHENOL, 2CHLORO BED MAT WS <2MM DRY WGT REC (UG/KG) (49467)	BENZOCI NNOLINE BED MAT ETHYL- SED, BM DRY WGT REC (UG/KG) (49468)	NAPHTHAL ENE, 2- BED MAT SED, BM WS <2MM DW REC (UG/KG) (49948)	SAMPLE PURPOSE CODE (71999)	SAM- PLING METHOD, CODES (82398)	DEPTH TO BOT. FROM SURFACE AT SAMP LOC. METERS (82903)	SAMPLER TYPE (CODE) (84164)	SAMPLE WEIGHT SCHED- ULE 2502 (GRAMS) (99854)							
AUG 15... 15...	<420 <500	<420 <500	<420 <500	10.00 10.00	5010 5010	25.0 25.0	5030 5030	3.1 2.5							

613206149505800 -- BIG LAKE E OF HEARN ISLAND NEAR WASILLA

Date	Time	Record number	Medium code	AGENCY COL- LECTING SAMPLE (CODE NUMBER) (00027)	AGENCY ANA- LYZING SAMPLE (CODE NUMBER) (00028)	MOIS- TURE CONTENT DRY WT. (% OF TOTAL) (00495)	NITRO- GEN, NH4 TOTAL IN BOT. MAT. (MG/KG AS N) (00611)	PHOS- PHORUS TOTAL IN BOT. MAT. (MG/KG AS P) (00668)	SAMPLE PURPOSE CODE (71999)	SAM- PLING METHOD, CODES (82398)	SAMPLER TYPE (CODE) (84164)
AUG 15...	1410	00200288	H	1028	80020	93	72	850	10.00	8010	5030

WATER-QUALITY DATA, WATER YEAR OCTOBER 2001 TO SEPTEMBER 2002

SOUTH-CENTRAL ALASKA—Continued

613215149522600 -- BIG LAKE S OF LONG ISLAND NEAR WASILLA

Date	Time	Record number	Medium code	TEMPER- ATURE OF (DEG C) (00010)	BARO- METRIC PRES- SURE OF (MM HG) (00025)	AGENCY COL- LECTING (CODE NUMBER) (00027)	AGENCY ANA- LYZING SAMPLE (CODE NUMBER) (00028)	SPE- CIFIC CON- DUCT- ANCE (US/CM) (00095)	SAM- PLING DEPTH (M) (00098)	OXYGEN, DIS- SOLVED (MG/L) (00300)						
Date	Time	Record number	Medium code	AGENCY COL- LECTING SAMPLE (CODE NUMBER) (00027)	AGENCY ANA- LYZING SAMPLE (CODE NUMBER) (00028)	TRANS- PAR- ENCY (SECCHI DISK (M) (00078)	MOIS- TURE CONTENT DRY WT. (% OF TOTAL) (00495)	NITRO- GEN, NH4 TOTAL IN BOT. MAT. (MG/KG AS N) (00611)	PHOS- PHORUS TOTAL IN BOT. MAT. (MG/KG AS P) (00668)	CARBON, INORG, SED, BM WS, <2MM DW, REC (G/KG) (49270)	CARBON, ORGANIC SED, BM WS, <2MM DW, REC (G/KG) (49271)	CARBON, ORG + INORG SED, BM WS, <2MM DW, REC (G/KG) (49272)	TERPHE- N YL D14- SURROGT SED, BM WS, <2MM DW, REC PERCENT (49278)			
AUG																
15...	1320	00200701	9	17.4	770	1028	1028	130	.50	10.8						
15...	1321	00200702	9	17.4	770	1028	1028	129	1.0	10.4						
15...	1322	00200703	9	17.4	770	1028	1028	130	2.0	10.5						
15...	1323	00200705	9	17.4	770	1028	1028	129	3.0	10.2						
15...	1324	00200704	9	17.4	770	1028	1028	129	4.0	10.3						
15...	1325	00200706	9	17.4	770	1028	1028	129	5.0	10.6						
15...	1326	00200707	9	16.7	770	1028	1028	131	6.0	10.3						
15...	1327	00200708	9	13.6	770	1028	1028	142	7.0	10.7						
15...	1328	00200709	9	11.1	770	1028	1028	145	8.0	10.1						
15...	1329	00200710	9	9.8	770	1028	1028	147	9.0	9.3						
15...	1330	00200711	9	8.6	770	1028	1028	150	10.0	6.9						
15...	1331	00200712	9	7.4	770	1028	1028	154	11.0	4.2						
15...	1332	00200713	9	6.3	770	1028	1028	161	12.0	.8						
15...	1333	00200714	9	5.6	770	1028	1028	165	13.0	.3						
15...	1334	00200715	9	5.3	770	1028	1028	171	14.0	.2						
15...	1335	00200716	9	5.1	770	1028	1028	181	15.0	.2						
AUG																
15...	1345	00200276	H	1028	80020	6.10	92	98	6600	1.2	130	130	87			
15...	1355	00200275	H	1028	80020	6.10	--	--	--	1.2	110	120	84			
AUG																
Date	Time	Record number	Medium code	BIPHENYL 2-FLUORO SURROGT SED, BM WS, <2MM DW, REC PERCENT (49279)	BENZENE NITROD5 SURROGT SED, BM WS, <2MM DW, REC PERCENT (49280)	BENZENE HEXA- CHLORO- DIBUTYL SED, BM WS, <2MM DW, REC (UG/KG) (49343)	PHTHAL- ATE, DIBUTYL SED, BM WS, <2MM DW, REC (UG/KG) (49381)	PHTHAL- ATE, D IOCTYL SED, BM WS, <2MM DW, REC (UG/KG) (49382)	PHTHAL- ATE, D IETHYL SED, BM WS, <2MM DW, REC (UG/KG) (49383)	PHTHAL- ATE, DI- METHYL SED, BM WS, <2MM DW, REC (UG/KG) (49384)	PYRENE, 1- PYRENE, METHYL, SED, BM WS, <2MM DW, REC (UG/KG) (49387)	BENZO (A) PYRENE SED, BM WS, <2MM DW, REC (UG/KG) (49389)	INDENO 123-CD SED, BM WS, <2MM DW, REC (UG/KG) (49390)	2,2'-BI QUINO- LINE, SED, BM WS, <2MM DW, REC (UG/KG) (49391)	QUINO- LINE, SED, BM WS, <2MM DW, REC (UG/KG) (49392)	
15...	74	62	<500	E180	<500	<500	<500	<500	E98	<500	<500	<500	<500	<500	<500	
15...	73	58	<500	E220	<500	<500	E31	<500	<500	<500	<500	<500	<500	<500	<500	
AUG																
Date	Time	Record number	Medium code	PHENAN- THRI- DINE SED, BM WS, <2MM DW, REC (UG/KG) (49393)	ISO- QUINO- LINE, SED, BM WS, <2MM DW, REC (UG/KG) (49394)	TOLUENE 2,4-DI- NITRO- SED, BM WS, <2MM DW, REC (UG/KG) (49395)	TOLUENE 2,6-DI- NITRO- SED, BM WS, <2MM DW, REC (UG/KG) (49396)	BENZO K FLUOR- ANTHENE SED, BM WS, <2MM DW, REC (UG/KG) (49397)	9H-FLU- ORENE, 1METHYL SED, BM WS, <2MM DW, REC (UG/KG) (49398)	9H-FLU- ORENE SED, BM WS, <2MM DW, REC (UG/KG) (49399)	ISOPHOR ONE SED, BM WS, <2MM DW, REC (UG/KG) (49400)	METHANE 2CHLORO ETHOXY SED, BM WS, <2MM DW, REC (UG/KG) (49401)	NAPHTH- ALENE, SED, BM WS, <2MM DW, REC (UG/KG) (49402)	NAPHTHAL ENE, 12 DIMETHL SED, BM WS, <2MM DW, REC (UG/KG) (49403)	NAPHTHAL ENE, 16 DIMETHL SED, BM WS, <2MM DW, REC (UG/KG) (49404)	NAPHTHAL ENE, 236 TRIMETH SED, BM WS, <2MM DW, REC (UG/KG) (49405)
15...	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	E150	<500	
15...	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	E160	<500	
AUG																
Date	Time	Record number	Medium code	NAPHTHAL ENE, 26 DIMETHL SED, BM WS, <2MM DW, REC (UG/KG) (49406)	NAPHTHAL ENE, 2- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49407)	BENZO (G HI) PERY LENE SED, BM WS, <2MM DW, REC (UG/KG) (49408)	PHENAN THRENE SED, BM WS, <2MM DW, REC (UG/KG) (49409)	PHENAN THRENE 1METHYL SED, BM WS, <2MM DW, REC (UG/KG) (49410)	4HCYPEN PHENAN THRENE SED, BM WS, <2MM DW, REC (UG/KG) (49411)	PHENOL SED, BM WS, <2MM DW, REC (UG/KG) (49413)	3,5- XYLENOL SED, BM WS, <2MM DW, REC (UG/KG) (49421)	M-CRE- SOL, 4- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49422)	PHENOL C8- ALKYL- SED, BM WS, <2MM DW, REC (UG/KG) (49424)	PHTHALA TE, BIS2 ETHHEX SED, BM WS, <2MM DW, REC (UG/KG) (49426)	PHTHALA TEBUTYL BENZYL- SED, BM WS, <2MM DW, REC (UG/KG) (49427)	ACENAPH THYLENE SED, BM WS, <2MM DW, REC (UG/KG) (49428)
15...	700	<500	<500	E38	<500	<500	E220	<500	<500	<500	<500	E300	E370	<500	<500	
15...	720	<500	<500	<500	<500	<500	E230	<500	<500	E260	E250	E370	<500	<500	<500	

WATER-QUALITY DATA, WATER YEAR OCTOBER 2001 TO SEPTEMBER 2002

SOUTH-CENTRAL ALASKA—Continued

613215149522600 -- BIG LAKE S OF LONG ISLAND NEAR WASILLA—Continued

Date	ACENAPH THENE SED, BM WS, <2MM DW, REC (UG/KG) (49429)	ACRI- DINE SED, BM WS, <2MM DW, REC (UG/KG) (49430)	DPROPYL AMINE, N SED, BM WS, <2MM DW, REC (UG/KG) (49431)	DIPHNYL AMINE, N SED, BM WS, <2MM DW, REC (UG/KG) (49433)	ANTHRA- CENE SED, BM WS, <2MM DW, REC (UG/KG) (49434)	ANTHRA- CENE, 2- METHYL- SED, BM WS, <2MM DW, REC (UG/KG) (49435)	BENZ (A) ANTHRA- CENE SED, BM WS, <2MM DW, REC (UG/KG) (49436)	9, 10- ANTHRA- QUINONE SED, BM WS, <2MM DW, REC (UG/KG) (49437)	BENZENE 124TRI- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49438)	BENZENE O-DI- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49439)	BENZENE M-DI- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49441)	BENZENE P-DI- CHLORO- SED, BM WS, <2MM DW, REC (UG/KG) (49442)	AZO- BENZENE SED, BM WS, <2MM DW, REC (UG/KG) (49443)
AUG 15...	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500
15...	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500
Date	BENZENE NITRO- SED, BM WS, <2MM DW, REC (UG/KG) (49444)	BENZENE PNTCHLR NITRO- SED, BM WS, <2MM DW, REC (UG/KG) (49446)	CARBA- ZOLE SED, BM WS, <2MM DW, REC (UG/KG) (49449)	CHRY- SENE SED, BM WS, <2MM DW, REC (UG/KG) (49450)	P- CRESOL SED, BM WS, <2MM DW, REC (UG/KG) (49451)	THIOPH ENE, DI- BENZO- SED, BM WS, <2MM DW, REC (UG/KG) (49452)	4-BROMO PHNPHNL ETHER SED, BM WS, <2MM DW, REC (UG/KG) (49454)	4CHLORO PHNPHN LETHER SED, BM WS, <2MM DW, REC (UG/KG) (49455)	BIS2CHL ETHYL ETHER SED, BM WS, <2MM DW, REC (UG/KG) (49456)	BENZOB FLUOR- ANTHENE SED, BM WS, <2MM DW, REC (UG/KG) (49458)	PENTA- CHLORO- ANISOLE SED, BM WS, <2MM DW, REC (UG/KG) (49460)	DIBENZ (AH), AN THRACEN SED, BM WS, <2MM DW, REC (UG/KG) (49461)	FLUOR- ANTHENE BED MAT WS <2MM DRY WGT REC (UG/KG) (49466)
AUG 15...	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	E83
15...	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500	<500
Date	PHENOL, 2CHLORO BED MAT WS <2MM DRY WGT REC (UG/KG) (49467)	BENZOCI NNOLINE BED MAT WS <2MM DRY WGT REC (UG/KG) (49468)	NAPHTHAL ENE, 2- ETHYL- SED, BM WS <2MM DW REC (UG/KG) (49948)	SAMPLE PURPOSE CODE (71999)	SAM- PLING METHOD, CODES (82398)	DEPTH TO BOT. FROM SURFACE AT SAMP LOC. METERS (82903)	SAMPLER TYPE (CODE) (84164)	SAMPLE WEIGHT SCHED- ULE 2502 (GRAMS) (99854)					
AUG 15...	<500	<500	<500	10.00	5010	15.8	5030	2.7					
15...	<500	<500	<500	10.00	5010	15.8	5030	2.5					

613309149513500 -- BIG LAKE NE OF PETROVICH ISLAND NEAR WASILLA

Date	Time	Record number	Medium code	AGENCY COL- LECTING SAMPLE NUMBER (00027)	AGENCY ANA- LYZING SAMPLE NUMBER (00028)	MOIS- TURE CONTENT DRY WT. (% OF TOTAL) (00495)	NITRO- GEN, NH4 TOTAL IN BOT. MAT. (MG/KG AS N) (00611)	PHOS- PHORUS TOTAL IN BOT. MAT. (MG/KG AS P) (00668)	SAMPLE PURPOSE CODE (71999)	SAM- PLING METHOD, CODES (82398)	SAMPLER TYPE (CODE) (84164)
AUG 15...	1430	00200289	H	1028	80020	95	170	1700	10.00	8010	5030

