

Lab ID	Intake Location Code	Collection Date	Project	Cryptosporidium Count (total oocysts)	Cryptosporidium Amorphous Count	Cryptosporidium Empty Count	Cryptosporidium Internal Structures Count	Filter Type	Giardia Count (total cysts)	Volume Analyzed (liters)	Turbidity - Start (NTU)	Daily Turbidity - By PWB Lab (NTU)	Lab	Method	Antibodies Used	Packed Pellet Volume (ml)	Total Cryptosporidium Concentration (oocysts/L)	Total Giardia Concentration (cysts/L)	AwwaRF 488 PCR Result <sup>1</sup>	Sample Collector	Analyst
AK00041	BRRE0002	11/1/86	WSIM	0				MICROWYND	1	166.6			U. of Arizona	Early IFA procedure			0	0.0060	x		
AK00092	BRRE0002	10/20/87	WSIM	0				MICROWYND	0	121.1			U. of Arizona	Early IFA procedure			0	0	x		Joan B. Rose
AK00094	BRRE0002	10/23/87	WSIM	0				MICROWYND	0	121.1			U. of Arizona	Early IFA procedure			0	0	x		
AK00102	BRRE0002	7/16/90	WSIM	0				MICROWYND	0	189.3		0.25	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00103	BRRE0002	7/17/90	WSIM	0				MICROWYND	0	189.3		0.26	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00104	BRRE0002	7/30/90	WSIM	0				MICROWYND	0	189.3		0.19	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00105	BRRE0002	7/31/90	WSIM	0				MICROWYND	0	189.3		0.25	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00106	BRRE0002	8/13/90	WSIM	0				MICROWYND	0	185.5		0.26	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00107	BRRE0002	8/14/90	WSIM	2				MICROWYND	0	227.1		0.30	U. of S. Florida	Early IFA procedure			0.0088	0	x		Joan B. Rose
AK00108	BRRE0002	8/27/90	WSIM	0				MICROWYND	0	102.2		0.44	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00109	BRRE0002	8/28/90	WSIM	0				MICROWYND	0	102.2		0.49	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00110	BRRE0002	9/10/90	WSIM	1				MICROWYND	0	181.7		0.42	U. of S. Florida	Early IFA procedure			0.0055	0	x		Joan B. Rose
AK00111	BRRE0002	9/11/90	WSIM	1				MICROWYND	0	193.1		0.43	U. of S. Florida	Early IFA procedure			0.0052	0	x		Joan B. Rose
AK00112	BRRE0002	9/24/90	WSIM	0				MICROWYND	0	98.4		0.55	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00113	BRRE0002	9/25/90	WSIM	0				MICROWYND	0	102.2		0.49	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00114	BRRE0002	10/8/90	WSIM	0				MICROWYND	0	102.2		0.50	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00115	BRRE0002	10/9/90	WSIM	0				MICROWYND	0	98.4		0.51	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00116	BRRE0002	10/22/90	WSIM	1				MICROWYND	1	102.2		0.34	U. of S. Florida	Early IFA procedure			0.0098	0.0098	x		Joan B. Rose
AK00117	BRRE0002	10/23/90	WSIM	1				MICROWYND	0	102.2		0.35	U. of S. Florida	Early IFA procedure			0.0098	0	x		Joan B. Rose
AK00118	BRRE0002	11/6/90	WSIM	0				MICROWYND	0	102.2		0.28	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00119	BRRE0002	11/6/90	WSIM	0				MICROWYND	0	102.2		0.28	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00120	BRRE0002	11/19/90	WSIM	0				MICROWYND	0	102.2		0.23	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00121	BRRE0002	11/20/90	WSIM	0				MICROWYND	0	98.4		0.26	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00122	BRRE0002	12/3/90	WSIM	0				MICROWYND	0	98.4		0.52	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00123	BRRE0002	12/4/90	WSIM	1				MICROWYND	0	98.4		0.49	U. of S. Florida	Early IFA procedure			0.0102	0	x		Joan B. Rose
AK00124	BRRE0002	12/17/90	WSIM	1				MICROWYND	0	98.4		0.33	U. of S. Florida	Early IFA procedure			0.0102	0	x		Joan B. Rose
AK00125	BRRE0002	12/18/90	WSIM	3				MICROWYND	0	98.4		0.33	U. of S. Florida	Early IFA procedure			0.0305	0	x		Joan B. Rose
AK00126	BRRE0002	1/7/91	WSIM	0				MICROWYND	0	98.4		0.27	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00127	BRRE0002	1/8/91	WSIM	0				MICROWYND	0	98.4		0.26	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00128	BRRE0002	1/14/91	WSIM	1				MICROWYND	0	98.4		0.39	U. of S. Florida	Early IFA procedure			0.0102	0	x		Joan B. Rose
AK00129	BRRE0002	1/15/91	WSIM	0				MICROWYND	0	98.4		0.75	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00130	BRRE0002	1/28/91	WSIM	0				MICROWYND	0	98.4		0.90	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00131	BRRE0002	1/29/91	WSIM	1				MICROWYND	0	98.4		0.87	U. of S. Florida	Early IFA procedure			0.0102	0	x		Joan B. Rose
AK00132	BRRE0002	2/11/91	WSIM	0				MICROWYND	0	98.4		0.47	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00133	BRRE0002	2/12/91	WSIM	1				MICROWYND	0	98.4		0.46	U. of S. Florida	Early IFA procedure			0.0102	0	x		Joan B. Rose
AK00134	BRRE0002	2/25/91	WSIM	0				MICROWYND	0	98.4		0.33	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00135	BRRE0002	2/26/91	WSIM	1				MICROWYND	0	98.4		0.35	U. of S. Florida	Early IFA procedure			0.0102	0	x		Joan B. Rose
AK00136	BRRE0002	3/11/91	WSIM	0				MICROWYND	0	83.3		0.26	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00137	BRRE0002	3/12/91	WSIM	2				MICROWYND	1	94.6		0.26	U. of S. Florida	Early IFA procedure			0.0211	0.0106	x		Joan B. Rose
AK00138	BRRE0002	3/25/91	WSIM	3				MICROWYND	0	98.4		0.25	U. of S. Florida	Early IFA procedure			0.0305	0	x		Joan B. Rose
AK00139	BRRE0002	3/26/91	WSIM	3				MICROWYND	1	90.8		0.27	U. of S. Florida	Early IFA procedure			0.0330	0.0110	x		Joan B. Rose
AK00140	BRRE0002	4/8/91	WSIM	0				MICROWYND	0	53.0		0.26	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00141	BRRE0002	4/9/91	WSIM	1				MICROWYND	1	75.7		0.26	U. of S. Florida	Early IFA procedure			0.0132	0.0132	x		Joan B. Rose
AK00142	BRRE0002	4/22/91	WSIM	1				MICROWYND	0	18.9		0.26	U. of S. Florida	Early IFA procedure			0.0528	0	x		Joan B. Rose
AK00143	BRRE0002	4/23/91	WSIM	2				MICROWYND	0	223.3		0.23	U. of S. Florida	Early IFA procedure			0.0090	0	x		Joan B. Rose
AK00144	BRRE0002	5/20/91	WSIM	0				MICROWYND	0	53.0		0.20	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00145	BRRE0002	5/21/91	WSIM	0				MICROWYND	0	49.2		0.20	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00146	BRRE0002	6/3/91	WSIM	0				MICROWYND	0	53.0		0.20	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00147	BRRE0002	6/4/91	WSIM	0				MICROWYND	0	60.6		0.20	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00148	BRRE0002	6/17/91	WSIM	0				MICROWYND	1	53.0		0.20	U. of S. Florida	Early IFA procedure			0	0.0189	x		Joan B. Rose
AK00149	BRRE0002	6/19/91	WSIM	0				MICROWYND	0	60.6		0.20	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00150	BRRE0002	7/1/91	WSIM	0				MICROWYND	0	49.2		0.20	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00151	BRRE0002	7/2/91	WSIM	0				MICROWYND	0	56.8		0.20	U. of S. Florida	Early IFA procedure			0	0	x		Joan B. Rose
AK00153	BRRE0002	12/15/92	WSIM	0				POLYCARBONAT	0	53.0		0.30	IEA	P229			0	0	x		Michele Eisenstein
AK00154	BRRE0002	12/28/92	WSIM	0				POLYCARBONAT	0	87.1		0.25	IEA	P229			0	0	x		Michele Eisenstein
AK00155	BRRE0002	1/11/93	WSIM	0				POLYCARBONAT	0	45.4		0.25	IEA	P229			0	0	x		Michele Eisenstein
AK00156	BRRE0002	1/25/93	WSIM	0				POLYCARBONAT	0	79.5		0.30	IEA	P229			0	0	x		Michele Eisenstein
AK00157	BRRE0002	2/8/93	WSIM	0				POLYCARBONAT	0	102.2		0.25	IEA	P229			0	0	x		Michele Eisenstein
AK00158	BRRE0002	2/22/93	WSIM	0				POLYCARBONAT	0	90.8		0.25	IEA	P229			0	0	x		Michele Eisenstein
AK00159	BRRE0002	3/8/93	WSIM	0				POLYCARBONAT	0	87.1		0.25	IEA	P229			0	0	x		Michele Eisenstein
AK00160	BRRE0002	3/29/93	WSIM	0				POLYCARBONAT	0	68.1		0.35	IEA	P229			0	0	x		Michele Eisenstein
AK00161	BRRE0002	4/12/93	WSIM	0				POLYCARBONAT	0	75.7		0.30	IEA	P229			0	0	x		Michele Eisenstein
AK00162	BRRE0002	4/26/93	WSIM	0				POLYCARBONAT	0	94.6		0.20	Anal. Services	P229			0	0	x		Michele Eisenstein
AK00163	BRRE0002	5/17/93	WSIM	0				POLYCARBONAT	0	117.3		0.20	Anal. Services	P229			0	0	x		Michele Eisenstein
AK00164	BRRE0002	10/3/94	WSIM	0				POLYPRO YARN	0	6.1	0.50	0.50	Grants Pass Water	ICR			0	0	x		Jill K. Cunningham
AK00165	BRRE0002	11/2/94	WSIM	0				POLYPRO YARN	1	36.0	1.60	3.00	Grants Pass Water	ICR			0	0.0278	x		Jill K. Cunningham
AK00166	BRRE0002	12/5/94	WSIM	0				POLYPRO YARN	9	33.0	0.80	0.80	Grants Pass Water	ICR			0	0.2727	x		Jill K. Cunningham
AK00169	BRRE0002	1/23/95	WSIM	0				POLYPRO YARN	0	359.6	0.40	0.40	BioVir	ICR	Meridian		0	0	x	R. Edwards	John L. Riggs
AK00170	BRRE0002	2/13/95	WSIM	0				POLYPRO YARN	1	151.4	0.63	0.70	BioVir	ICR	Meridian		0	0.0066	x	R. Edwards	John L. Riggs
AK00173	BRRE0002	3/6/95	WSIM	0				POLYPRO YARN	0	215.8	0.65	0.65	BioVir	ICR	Meridian		0	0	x	R. Edwards	John L. Riggs
AK00177	BRRE0002	5/15/95	WSIM	0				POLYPRO YARN	0	90.8	0.27	0.20	BioVir	ICR	Meridian		0	0	x	R. Edwards	John L. Riggs
AK00178	BRRE0002	6/12/95	WSIM	0				POLYPRO YARN	0	45.4	0.40	0.20	BioVir	ICR	Meridian		0	0	x	R. Edwards	John L. Riggs
AK00179	BRRE0002	7/17/95	WSIM	0				POLYPRO YARN	0	75.7	0.20	0.15	BioVir	ICR	Meridian		0	0	x	R. Edwards	John L. Riggs
AK00180	BRRE0002	8/14/95	WSIM	0				POLYPRO YARN	0	143.8	0.40	0.50	BioVir	ICR	Meridian		0	0	x	R. Edwards	John L. Riggs
AK00181																					

Lab ID	Intake Location Code	Collection Date	Project	Crypto-sporidium Count (total oocysts)	Crypto-sporidium Amorphous Count	Crypto-sporidium Empty Count	Crypto-sporidium Internal Structures Count	Filter Type	Giardia Count (total cysts)	Volume Analyzed (liters)	Turbidity - Start (NTU)	Daily Turbidity - By PWB Lab (NTU)	Lab	Method	Antibodies Used	Packed Pellet Volume (ml)	Total Cryptosporidium Concentration (oocysts/L)	Total Giardia Concentration (cysts/L)	AwwaRF 488 PCR Result <sup>1</sup>	Sample Collector	Analyst
AK00184	BRRE0002	12/11/95	WSIM	0				POLYPRO YARN	0	124.9	1.00	1.00	BioVir	ICR	Meridian		0	0	x	R. Edwards	John L. Riggs
AK00185	BRRE0002	1/22/96	WSIM	0				FILTERITE	0	140.1	0.70	0.60	BioVir	ICR	Meridian		0	0	x	R. Edwards	John L. Riggs
AK00186	BRRE0002	2/26/96	WSIM	0				FILTERITE	0	60.6	1.20	1.20	BioVir	ICR	Meridian		0	0	x	R. Edwards	John L. Riggs
AK00187	BRRE0002	3/26/96	WSIM	0				FILTERITE	1	90.8	0.40	0.40	Mont/Watson	ICR			0	0.0110	x	R. Edwards	
AK00188	BRRE0002	4/16/96	WSIM	0				FILTERITE	0	98.4	0.20	0.30	Mont/Watson	9711B			0	0	x	R. Edwards	
AK00189	BRRE0002	5/14/96	WSIM	0				FILTERITE	0	106.0	0.30	0.35	Mont/Watson	9711B			0	0	x	R. Edwards	
AK00190	BRRE0002	6/18/96	WSIM	0				FILTERITE	0	151.4	0.20	0.25	Mont/Watson	9711B			0	0	x	R. Edwards	
AK00191	BRRE0002	7/16/96	WSIM	0				FILTERITE	0	140.1	0.30	0.25	Mont/Watson	9711B			0	0	x	R. Edwards	
AK00192	BRRE0002	8/20/96	WSIM	0				FILTERITE	0	18.9	0.20	0.30	Mont/Watson	9711B			0	0	x	R. Edwards	
AK00193	BRRE0002	9/17/96	WSIM	0				FILTERITE	0	90.8	0.90	0.65	Mont/Watson	ICR			0	0	x	R. Edwards	
AK00194	BRRE0002	10/22/96	WSIM	0				FILTERITE	0	64.4	0.40	0.40	Mont/Watson	ICR			0	0	x	R. Edwards	
AK00195	BRRE0002	11/19/96	WSIM	1	0	1	0	FILTERITE	6	143.1	0.40	0.40	Mont/Watson	ICR			0.0070	0.0419	x	R. Edwards	
AK00196	BRRE0002	12/12/96	WSIM	5	2	3	0	FILTERITE	6	124.9	0.80	0.70	Mont/Watson	ICR			0.0400	0.0480	x	R. Edwards	
AK00197	BRRE0002	12/30/96	WSIM AwwaRF 363	1	1	0	0	FILTERITE	3	98.4	0.70	0.45	Utah Dept Health	ICR			0.0102	0.0305	x	R. Edwards	David W. Barrett
AK00198	BRRE0002	1/14/97	WSIM	3	3	0	0	FILTERITE	9	83.0	0.40	0.40	Mont/Watson	ICR			0.0361	0.1084	x	R. Edwards	
AK00199	BRRE0002	2/18/97	WSIM	1	0	1	0	FILTERITE	10	189.3	0.50	0.55	Mont/Watson	ICR			0.0053	0.0528	x	R. Edwards	
AK00200	BRRE0002	3/17/97	WSIM AwwaRF 363	0				FILTERITE	0	299.0	0.45	0.35	Utah Dept Health	ICR			0	0	x	R. Edwards	David W. Barrett
AK00201	BRRE0002	3/25/97	WSIM	0				FILTERITE	0	113.6	0.40	0.30	Mont/Watson	ICR			0	0	x	R. Edwards	
AK00202	BRRE0002	4/29/97	WSIM	0				FILTERITE	1	9.5	0.30	0.30	Anal. Services	ICR			0	0.1057	x	R. Edwards	SD, MBD, JB, SH, JP
AK00203	BRRE0002	5/6/97	WSIM	0				FILTERITE	0	37.9	0.20	0.30	Anal. Services	ICR			0	0	x	R. Edwards	SD, MBD, TM
AK00204	BRRE0002	6/3/97	WSIM	0				FILTERITE	0	7.6	0.15	0.15	Anal. Services	ICR			0	0	x	R. Edwards	SD, MBD, TM, SH
AK00205	BRRE0002	7/1/97	WSIM ICR	0				FILTERITE	0	374.8		0.25	BioVir	ICR	Meridian		0	0	x	R. Edwards	
AK00206	BRRE0002	8/5/97	WSIM ICR	0				FILTERITE	1	98.4	0.18	0.20	BioVir	ICR	Meridian		0	0.0102	x	R. Edwards	
AK00207	BRRE0002	9/8/97	WSIM AwwaRF 363	0				FILTERITE	0	41.6	0.50	0.50	Utah Dept Health	ICR			0	0	x	R. Edwards	David W. Barrett
AK00208	BRRE0002	9/9/97	WSIM ICR	0				FILTERITE	0	53.0	0.45	0.45	BioVir	ICR	Meridian		0	0	x	R. Edwards	
AK00209	BRRE0002	9/22/97	WSIM AwwaRF 363	2	0	0	2	FILTERITE	10	41.6	0.50	0.50	Utah Dept Health	ICR			0.0480	0.2402	x	R. Edwards	David W. Barrett
AK00210	BRRE0002	10/7/97	WSIM ICR	0				FILTERITE	0	21.2	0.40	0.35	BioVir	ICR	Meridian		0	0	x	R. Edwards	
AK00211	BRRE0002	11/4/97	WSIM ICR	1	0	1	0	FILTERITE	3	98.4	0.60	0.55	BioVir	ICR	Meridian		0.0102	0.0305	x	R. Edwards	
AK00212	BRRE0002	12/2/97	WSIM ICR	0				FILTERITE	7	98.4	0.25	0.25	BioVir	ICR	Meridian		0	0.0711	x	R. Edwards	
AK00213	BRRE0002	1/13/98	WSIM ICR	1	0	1	0	FILTERITE	6	106.0	0.20	0.30	BioVir	ICR	Meridian		0.0094	0.0566	x	R. Edwards	
AK00214	BRRE0002	1/27/98	WSIM	0				FILTERITE	8	106.0		0.20	Unknown				0	0.0755	x		
AK00215	BRRE0002	2/3/98	WSIM ICR	0				FILTERITE	4	106.0	0.21	0.20	BioVir	ICR	Meridian		0	0.0377	x	R. Edwards	
AK00216	BRRE0002	2/23/98	WSIM	0				FILTERITE	4	106.0		0.45	Unknown				0	0.0377	x		
AK00217	BRRE0002	3/10/98	WSIM ICR	0				FILTERITE	5	106.0	0.20	0.15	BioVir	ICR	Meridian		0	0.0472	x	R. Edwards	
AK00218	BRRE0002	3/24/98	WSIM	0				FILTERITE	5	106.0		0.20	Unknown				0	0.0472	x		
AK00219	BRRE0002	4/7/98	WSIM ICR	0				FILTERITE	1	106.0	0.20	0.20	BioVir	ICR	Meridian		0	0.0094	x	R. Edwards	
AK00220	BRRE0002	4/28/98	WSIM	0				FILTERITE	1	30.3		0.25	Unknown				0	0.0330	x		
AK00221	BRRE0002	5/5/98	WSIM ICR	0				FILTERITE	4	106.0		0.20	BioVir	ICR	Meridian		0	0.0377	x	R. Edwards	
AK00222	BRRE0002	5/19/98	WSIM	0				FILTERITE	1	53.0		0.25	Unknown				0	0.0189	x		
AK00223	BRRE0002	6/2/98	WSIM ICR	0				FILTERITE	2	106.0	0.20	0.20	BioVir	ICR	Meridian		0	0.0189	x	R. Edwards	
AK00224	BRRE0002	6/15/98	WSIM	0				FILTERITE	2	54.9		0.45	Unknown				0	0.0364	x		
AK00225	BRRE0002	7/14/98	WSIM ICR	0				FILTERITE	0	41.6		0.20	BioVir	ICR	Meridian		0	0	x	R. Edwards	
AK00226	BRRE0002	7/28/98	WSIM	0				FILTERITE	0	102.2	0.20	0.20	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0	0	x	R. Edwards	Jeff Runyan
AK00227	BRRE0002	8/4/98	WSIM ICR	0				FILTERITE	0	106.0	0.25	0.25	BioVir	ICR	Meridian		0	0	x	R. Edwards	
AK00228	BRRE0002	8/18/98	WSIM	0				FILTERITE	0	102.2	0.30	0.40	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0	0	x	R. Edwards	Jeff Runyan
AK00229	BRRE0002	9/8/98	WSIM ICR	0				FILTERITE	0	41.6	0.30	0.30	BioVir	ICR	Meridian		0	0	x	R. Edwards	
AK00230	BRRE0002	9/23/98	WSIM	0				FILTERITE	0	102.2		0.50	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0	0	x	R. Edwards	Jeff Runyan
AK00231	BRRE0002	10/6/98	WSIM ICR	0				FILTERITE	7	83.3	0.70	0.65	BioVir	ICR	Meridian		0	0.0841	x	R. Edwards	
AK00232	BRRE0002	10/20/98	WSIM	0				FILTERITE	0	102.2	0.80	0.55	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0	0	x	R. Edwards	Jeff Runyan
AK00233	BRRE0002	11/5/98	WSIM ICR	0				FILTERITE	2	102.2	0.29	0.30	BioVir	ICR	Meridian		0	0.0196	x	K. Casson	
AK00234	BRRE0002	11/16/98	WSIM	0				FILTERITE	0	102.2	0.40	0.25	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0	0	x	R. Edwards	Jeff Runyan
AK00235	BRRE0002	12/3/98	WSIM ICR	1	1		0	FILTERITE	3	106.0	0.60	0.30	BioVir	ICR	Meridian		0.0094	0.0283	x	R. Edwards	
AK00236	BRRE002P	12/15/98	WSIM	0				FILTERITE	0	102.2	0.60	0.35	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0	0	x	R. Edwards	Jeff Runyan
AK00237	BRRE002P	1/4/99	WSIM	0				FILTERITE	0	102.2	3.00	2.20	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0	0	x	R. Edwards	Jeff Runyan
AK01005	BRRE002P	1/10/99	WSIM	0				ENVIROCHECK	0	36.7	1.20		CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	x		
AK00238	BRRE002P	1/19/99	WSIM	0				FILTERITE	0	102.2	1.00	0.45	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0	0	x	R. Edwards	Jeff Runyan
AK00239	BRRE002P	2/23/99	WSIM	0				FILTERITE	1	102.2	0.30	0.30	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0	0.0098	x	R. Edwards	Jeff Runyan
AK00240	BRRE002P	3/8/99	WSIM ICRSS	1	1	0	0	ENVIROCHECK		10.0	0.60	0.40	CH Diagnostics	U.S. EPA Method 1622	Merifluor- Meridian	0.05	0.1001		x		
AK00241	BRRE002P	3/22/99	WSIM ICRSS	1	1	0	0	ENVIROCHECK		11.0	0.40	0.30	CH Diagnostics	U.S. EPA Method 1622	Merifluor- Meridian	0.01	0.0911		x		
AK00242	BRRE002P	4/6/99	WSIM	19	13	6	0	FILTERITE	26	102.2	0.40	0.25	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0.1859	0.2544	x	R. Edwards	Jeff Runyan
AK00243	BRRE002P	4/12/99	WSIM ICRSS	3	3	0	0	ENVIROCHECK		10.5	0.25	0.25	CH Diagnostics	U.S. EPA Method 1622	Merifluor- Meridian	0.01	0.2861		x		
AK00244	BRRE002P	4/20/99	WSIM	0				FILTERITE	0	49.2	0.30	0.30	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0	0	x	R. Edwards	Susan Boutros
AK00245	BRRE002P	4/26/99	WSIM ICRSS	0				ENVIROCHECK		10.8	0.20	0.20	CH Diagnostics	U.S. EPA Method 1622	Merifluor- Meridian	0.05	0		x		
AK00246	BRRE002P	5/10/99	WSIM ICRSS	1	1	0	0	ENVIROCHECK		10.8	0.20	0.15	CH Diagnostics	U.S. EPA Method 1622	Merifluor- Meridian	0.05	0.0930		x		
AK00247	BRRE002P	5/24/99	WSIM ICRSS	0				ENVIROCHECK		10.8	0.25	0.20	CH Diagnostics	U.S. EPA Method 1622	Merifluor- Meridian	0.01	0		x		
AK00248	BRRE002P	5/25/99	WSIM	0				US FILTER	0	102.2	0.20	0.15	Env. Assoc Ltd.	ICR	Aqua Glo- Waterborne		0	0	x	R. Edwards	Susan Boutros
AK00249	BRRE002P	6/7/99	WSIM AwwaRF 488	0				ENVIROCHECK	0	36.0	0.30	0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00251	BRRE002P	6/14/99	WSIM AwwaRF 488	0				ENVIROCHECK	0	32.6		0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00250	BRRE002P	6/14/99	WSIM ICRSS	0				ENVIROCHECK		10.6	0.20	0.20	CH Diagnostics	U.S. EPA Method 1622	Merifluor- Meridian	0.01	0		x		
AK00252	BRRE002P	6/21/99	WSIM AwwaRF 488	0				ENVIROCHECK	0	46.6		0.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	x	R. Edwards	
AK00253	BRRE002P	6/22/99	WSIM AwwaRF 488	0				ENVIROCHECK	0	50.5	0.20	0.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	x	R. Edwards	
AK00254	BRRE002P	6/23/99	WSIM AwwaRF 488	0				ENVIROCHECK	0	38.8	0.20	0.15	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	x	R. Edwards	
AK00255	BRRE002P																				

Lab ID	Intake Location Code	Collection Date	Project	<i>Cryptosporidium</i> Count (total oocysts)	<i>Cryptosporidium</i> Amorphous Count	<i>Cryptosporidium</i> Empty Count	<i>Cryptosporidium</i> Internal Structures Count	Filter Type	Giardia Count (total cysts)	Volume Analyzed (liters)	Turbidity - Start (NTU)	Daily Turbidity - By PWB Lab (NTU)	Lab	Method	Antibodies Used	Packed Pellet Volume (ml)	Total <i>Cryptosporidium</i> Concentration (oocysts/L)	Total Giardia Concentration (cysts/L)	AwwaRF 488 PCR Result <sup>1</sup>	Sample Collector	Analyst
AK00260	BRRE002P	6/30/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.20	0.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00261	BRRE002P	7/1/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.20	0.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00262	BRRE002P	7/2/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	40.0		0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00263	BRRE002P	7/6/99	WSIM AwwaRF 488	1				ENVIROCHEK	0	39.7	0.25	0.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0.0252	0	Negative	R. Edwards	
AK00265	BRRE002P	7/12/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.20	0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00264	BRRE002P	7/12/99	WSIM ICRSS	0				ENVIROCHEK	0	10.6	0.20	0.25	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.1	0	0	x		
AK00266	BRRE002P	7/19/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	40.0	0.25	0.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00268	BRRE002P	7/26/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	49.8	0.25	0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00267	BRRE002P	7/26/99	WSIM ICRSS	0				ENVIROCHEK	0	10.6	0.20	0.25	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.1	0	0	x		
AK00269	BRRE002P	8/2/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.5	0.20	0.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00271	BRRE002P	8/9/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	37.3	0.20	0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00270	BRRE002P	8/9/99	WSIM ICRSS	0				ENVIROCHEK	0	10.6	0.20	0.25	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.1	0	0	x		
AK00272	BRRE002P	8/16/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	45.6	0.20	0.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00273	BRRE002P	8/17/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	46.8	0.20	0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00274	BRRE002P	8/18/99	WSIM AwwaRF 488	1				ENVIROCHEK	0	46.4	0.20	0.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0.0216	0	Negative	R. Edwards	
AK00275	BRRE002P	8/19/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	46.2	0.20	0.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00276	BRRE002P	8/20/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	33.0	0.20	0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00278	BRRE002P	8/23/99	WSIM AwwaRF 488	3				ENVIROCHEK	2	36.7	0.20	0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0.0817	0.0545	Negative	R. Edwards	
AK00277	BRRE002P	8/23/99	WSIM ICRSS	0				ENVIROCHEK	0	10.6	0.25	0.25	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.1	0	0	x		
AK00279	BRRE002P	8/24/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	48.9	0.25	0.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00280	BRRE002P	8/25/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.25	0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00281	BRRE002P	8/26/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	42.2	0.30	0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00282	BRRE002P	8/27/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	35.0	0.30	0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00283	BRRE002P	8/30/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	28.2	0.50	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00284	BRRE002P	9/7/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	33.1	0.35	0.30	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00286	BRRE002P	9/13/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.2	0.35	0.30	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00285	BRRE002P	9/13/99	WSIM ICRSS	0				ENVIROCHEK	0	11.4	0.30	0.35	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.1	0	0	x		
AK00287	BRRE002P	9/20/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	42.6	0.30	0.30	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00289	BRRE002P	9/27/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	26.1	0.35	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00288	BRRE002P	9/27/99	WSIM ICRSS	0				ENVIROCHEK	0	11.4	0.35	0.35	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.2	0	0	x		
AK00290	BRRE002P	10/4/99	WSIM AwwaRF 488	1				ENVIROCHEK	0	16.3	0.50	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0.0614	0	Negative	R. Edwards	
AK00292	BRRE002P	10/11/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	30.9	0.40	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00291	BRRE002P	10/11/99	WSIM ICRSS	0				ENVIROCHEK	0	11.4	0.40	0.40	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.1	0	0	x		
AK00293	BRRE002P	10/18/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	21.0	0.50	0.50	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00295	BRRE002P	10/25/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	39.4	0.40	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00294	BRRE002P	10/25/99	WSIM ICRSS	0				ENVIROCHEK	0	11.4	0.40	0.45	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.2	0	0	x		
AK00296	BRRE002P	11/1/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	36.9	0.50	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00308	BRRE002P	11/2/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	37.3	0.50	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00297	BRRE002P	11/3/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	53.4	0.45	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00298	BRRE002P	11/4/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	26.7	0.90	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00299	BRRE002P	11/5/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	20.1	0.45	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00300	BRRE002P	11/8/99	WSIM ICRSS	1				ENVIROCHEK	2	11.4	0.55	0.55	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.1	0.0881	0.1761	x		
AK00301	BRRE002P	11/8/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	26.0	0.55	0.50	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00302	BRRE002P	11/9/99	WSIM AwwaRF 488	0				ENVIROCHEK	2	32.4	0.50	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0.0617	Negative	R. Edwards	
AK00303	BRRE002P	11/10/99	WSIM AwwaRF 488	0				ENVIROCHEK	2	37.5	0.50	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0.0534	Negative	R. Edwards	
AK00304	BRRE002P	11/11/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	36.0	0.50	0.50	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00305	BRRE002P	11/12/99	WSIM AwwaRF 488	0				ENVIROCHEK	2	38.0	0.45	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0.0526	Negative	R. Edwards	
AK00306	BRRE002P	11/15/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	38.0	0.45	0.50	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00307	BRRE002P	11/22/99	WSIM ICRSS	0				ENVIROCHEK	1	11.4	0.35	0.30	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.1	0	0.0881	x		
AK00309	BRRE002P	11/22/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.35	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00310	BRRE002P	11/25/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	25.0		1.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00311	BRRE002P	11/26/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	7.2	16.00	26.00	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00312	BRRE002P	11/27/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	5.7	15.00	14.00	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00313	BRRE002P	11/29/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	6.3	13.80	12.00	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00314	BRRE002P	12/2/99	WSIM AwwaRF 488	0				ENVIROCHEK	1	9.7	10.00	6.00	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0.1031	Negative	R. Edwards	
AK00315	BRRE002P	12/6/99	WSIM ICRSS	0				ENVIROCHEK	1	11.4	4.20	4.20	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.2	0	0.0881	x		
AK00316	BRRE002P	12/6/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	15.0	4.20	5.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00317	BRRE002P	12/13/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	16.5	2.90	2.00	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00319	BRRE002P	12/20/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	41.1		4.60	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00318	BRRE002P	12/20/99	WSIM ICRSS	0				ENVIROCHEK	0	11.4	1.60	1.40	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.3	0	0	x		
AK00320	BRRE002P	12/27/99	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.85	0.70	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00321	BRRE002P	1/3/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	1.60	1.70	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00323	BRRE002P	1/10/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	1.00	0.85	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00322	BRRE002P	1/10/00	WSIM ICRSS	0				ENVIROCHEK	0	11.4	1.00	0.95	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.1	0	0	x		
AK00324	BRRE002P	1/17/00	WSIM AwwaRF 488	0				ENVIROCHEK	1	50.0	0.70	0.85	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0.0200	Negative	R. Edwards	
AK00325	BRRE002P	1/24/00	WSIM ICRSS	0				ENVIROCHEK	1	11.4	0.60	0.65	CH Diagnostics	U.S. EPA Method 1623	Merifluor- Meridian	0.01	0	0.0881	x		
AK00326	BRRE002P	1/24/00	WSIM A																		

Lab ID	Intake Location Code	Collection Date	Project	Cryptosporidium Count (total oocysts)	Cryptosporidium Amorphous Count	Cryptosporidium Empty Count	Cryptosporidium Internal Structures Count	Filter Type	Giardia Count (total cysts)	Volume Analyzed (liters)	Turbidity - Start (NTU)	Daily Turbidity - By PWB Lab (NTU)	Lab	Method	Antibodies Used	Packed Pellet Volume (ml)	Total <i>Cryptosporidium</i> Concentration (oocysts/L)	Total <i>Giardia</i> Concentration (cysts/L)	AwwaRF 488 PCR Result <sup>1</sup>	Sample Collector	Analyst
AK00337	BRRE002P	2/29/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.3	0.80	0.60	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	x	R. Edwards	
AK00338	BRRE002P	3/1/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.3	0.70	0.60	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	x	R. Edwards	
AK00339	BRRE002P	3/2/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.3	0.70	0.70	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	x	R. Edwards	
AK00340	BRRE002P	3/3/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.3	0.65	0.60	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Positive	R. Edwards	
AK00342	BRRE002P	3/7/00	WSIM AwwaRF 488	0				ENVIROCHEK	4	50.3	0.55	0.55	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0.0795	0	Negative	R. Edwards	
AK00343	BRRE002P	3/8/00	WSIM AwwaRF 488	1				ENVIROCHEK	0	50.3	0.50	0.50	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0.0199	0	Negative	R. Edwards	
AK00344	BRRE002P	3/9/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.3	0.50	0.50	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00345	BRRE002P	3/10/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.3	0.50	0.60	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00346	BRRE002P	3/13/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.3	0.50	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00347	BRRE002P	3/20/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.3	0.40	0.30	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00348	BRRE002P	3/27/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.3	0.35	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00349	BRRE002P	4/3/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.3	0.40	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00350	BRRE002P	4/10/00	WSIM AwwaRF 488	2				ENVIROCHEK	0	51.5	0.40	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0.0388	0	Negative	R. Edwards	
AK00351	BRRE002P	4/17/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.30	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00352	BRRE002P	4/18/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.30	0.50	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00353	BRRE002P	4/19/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.30	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00354	BRRE002P	4/20/00	WSIM AwwaRF 488	0				ENVIROCHEK	1	50.0	0.30	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0.0200	Negative	R. Edwards	
AK00355	BRRE002P	4/21/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.30	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Positive	R. Edwards	
AK00356	BRRE002P	4/24/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.30	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00357	BRRE002P	4/25/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.30	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00358	BRRE002P	4/26/00	WSIM AwwaRF 488	0				ENVIROCHEK	1	59.4	0.40	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0.0168	Negative	R. Edwards	
AK00359	BRRE002P	4/27/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.30	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00360	BRRE002P	4/28/00	WSIM AwwaRF 488	1				ENVIROCHEK	0	50.0	0.35	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0.0200	0	Negative	R. Edwards	
AK00361	BRRE002P	5/1/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.35	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00362	BRRE002P	5/8/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.55	0.55	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00363	BRRE002P	5/15/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.35	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00364	BRRE002P	5/22/00	WSIM AwwaRF 488	0				ENVIROCHEK	0	50.0	0.35	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	Negative	R. Edwards	
AK00365	BRRE002P	9/18/00	WSIM	0				Filta-Max	0	199.9	0.70	0.80	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0	x	R. Edwards	SB
AK00366	BRRE002P	10/23/00	WSIM	0				Filta-Max	0	132.5	1.50	1.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1.5	0	0	x	R. Edwards	PC
AK00367	BRRE002P	11/20/00	WSIM	0				Filta-Max	0	40.1	0.60	0.60	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0	x	R. Edwards	SB
AK00368	BRRE002P	12/18/00	WSIM	0				Filta-Max	0	154.1	0.45	0.85	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne		0	0	x	R. Edwards	RMM
AK01001	BRRE002P	1/29/01	WSIM	0				Filta-Max	2	208.2	0.40	0.55	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1	0	0.0096	x	R. Edwards	RMM
AK01002	BRRE002P	2/26/01	WSIM	0				Filta-Max	0	166.6	0.30	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	R. Edwards	RMM
AK01003	BRRE002P	3/19/01	WSIM	0				Envirochek	0	99.9	0.35	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	R. Edwards	VAS/RMM
AK01004	BRRE002P	3/19/01	WSIM	1				Filta-Max	0	114.3	0.30	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0.0087	0	x	R. Edwards	VAS/RMM
AK01006	BRRE002P	4/16/01	WSIM	0				Filta-Max	0	106.0	0.40	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	R. Edwards	VAS
AK01007	BRRE002P	5/21/01	WSIM	0				Filta-Max	5	166.6	0.40	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0.0300	x	R. Edwards	VAS
AK01008	BRRE002P	6/18/01	WSIM	0				Filta-Max	0	142.0	0.30	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	R. Edwards	VAS
AK01009	BRRE002P	7/16/01	WSIM	0				Filta-Max	0	140.1	0.30	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1	0	0	x	R. Edwards	VAS
AK01010	BRRE002P	8/27/01	WSIM	0				Filta-Max	0	89.3	0.45	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1.2	0	0	x	R. Edwards	RMM
AK01011	BRRE002P	9/24/01	WSIM	0				Filta-Max	0	54.9	0.55	0.65	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	2	0	0	x	R. Edwards	VAS
BA04558	BRRE002P	10/29/01	WSIM	0				Filta-Max	3	121.1	0.70	0.74	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1	0	0.0248	x	R. Edwards	VAS
BA04559	BRRE002P	11/19/01	WSIM	1				Filta-Max	3	172.0	0.50	0.51	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1	0.0058	0.0174	x	R. Edwards	VAS
BA04560	BRRE002P	12/17/01	WSIM	0				Filta-Max	3	82.5	0.90	0.83	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1.5	0	0.0364	x	R. Edwards	RMM
BA05822	BRRE002P	1/14/02	WSIM	0				Filta-Max	1	139.3	0.50	0.54	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0.0072	x	R. Edwards	RMM
BA07214	BRRE002P	2/25/02	WSIM	0				Filta-Max	4	102.2	0.30	0.30	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0.0391	x	R. Edwards	RMM
BA08388	BRRE002P	3/25/02	WSIM	0				Filta-Max	2	200.6	0.50	0.71	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.8	0	0.0100	x	D. Mack	RMM
BA09291	BRRE002P	4/18/02	WSIM	0				Filta-Max	0	181.7	2.10	1.95	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	2.5	0	0	x	D. Mack	RMM
BA10191	BRRE002P	5/20/02	WSIM	0				Filta-Max	0	200.6	0.45	0.44	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1	0	0	x	L. Custis	RMM
BA10878	BRRE002P	6/17/02	WSIM	0				Filta-Max	0	56.8	0.30	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.6	0	0	x	D. Mack	RMM
BA11716	BRRE002P	7/8/02	WSIM	0				Filta-Max	0	50.0	0.30	0.29	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.1	0	0	x	L. Custis	RMM
BA13331	BRRE002P	8/12/02	WSIM	3	2		1	Filta-Max	12	126.0	0.50	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1.5	0.0238	0.0953	x	D. Mack	RMM
BA13332	BRRE002P	9/18/02	WSIM	0				Filta-Max	0	50.0	0.50	0.55	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	D. Mack	RMM
BA14276	BRRE002P	10/21/02	WSIM	0				Filta-Max	0	50.0	0.75	0.80	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.8	0	0	x	D. Mack	RMM
BA15871	BRRE002P	11/19/02	WSIM	0				Filta-Max	1	50.0	0.90	0.95	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.25	0	0.0200	x	D. Mack	RMM
BA16151	BRRE002P	12/17/02	WSIM LT2 Grandfathered	0				Envirochek-HV	1	50.0	0.70	0.75	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0.0200	x	D. Mack	RMM
BA17090	BRRE002P	1/13/03	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.0	0.45	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	D. Mack	RMM
BA17091	BRRE002P	2/3/03	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.0	1.50	1.30	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	Schenk/Custis	RMM
BA17725	BRRE002P	2/10/03	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.0	1.30	1.10	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0	x	L. Custis	RMM
BA18290	BRRE002P	3/11/03	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.0	0.75	1.20	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	J. Stokes	RMM
BA18940	BRRE002P	4/15/03	WSIM LT2 Grandfathered	0				Envirochek-HV	2	50.2	0.35	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0.0398	x	A. Boschee	RMM
BA20624	BRRE002P	5/20/03	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.1	0.25	0.30	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	J. Stokes	RMM
BA20625	BRRE002P	6/17/03	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.1	0.30	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	D. Mack	RMM
BA22328	BRRE002P	7/15/03	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.0	0.35	0.50	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0	x	D. Mack	RMM
BA23464	BRRE002P	8/14/03	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.4	0.55	0.65	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	A. Boschee	RMM
BA23465	BRRE002P	9/15/03	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.1	1.30	1.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	D. Mack	RMM
BA24078	BRRE002P	10/15/03	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.0	1.20</										

Lab ID	Intake Location Code	Collection Date	Project	Crypto-sporidium Count (total oocysts)	Crypto-sporidium Amorphous Count	Crypto-sporidium Empty Count	Crypto-sporidium Internal Structures Count	Filter Type	Giardia Count (total cysts)	Volume Analyzed (liters)	Turbidity - Start (NTU)	Daily Turbidity - By PWB Lab (NTU)	Lab	Method	Antibodies Used	Packed Pellet Volume (ml)	Total Cryptosporidium Concentration (oocysts/L)	Total Giardia Concentration (cysts/L)	AwwaRF 488 PCR Result <sup>1</sup>	Sample Collector	Analyst
BA32734	BRRE002P	8/16/04	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.0	0.50	0.65	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	J. Teatsworth	SH
BA33406	BRRE002P	9/17/04	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.2	0.50	0.60	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	T. Czacka	SH
BA37529	BRRE002P	10/14/04	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.0	0.35	0.55	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	J. Teatsworth	SH
BA34631	BRRE002P	11/15/04	WSIM LT2 Grandfathered	0				Envirochek-HV	0	50.2	0.30	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	T. Evers	SH
BA35213	BRRE002P	12/20/04	WSIM LT2	0				Envirochek-HV	0	50.3	0.50	0.65	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	T. Czacka	SH
BA36851	BRRE002P	1/13/05	WSIM LT2	0				Envirochek-HV	0	50.2	0.33	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.1	0	0	x	D. Angell	SH
BA36852	BRRE002P	2/15/05	WSIM LT2	0				Envirochek-HV	0	50.3	0.45	0.60	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	T. Evers	SH
BA37063	BRRE002P	3/15/05	WSIM LT2	0				Envirochek-HV	0	50.5	0.35	0.45	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.1	0	0	x	T. Evers	RMM
BA46378	BRRE002P	4/14/05	WSIM LT2	0				Envirochek-HV	0	50.6	0.40	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	T. Czacka	RMM
BA39354	BRRE002P	5/16/05	WSIM LT2	0				Envirochek-HV	1	50.3	0.30	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0.0199	x	D. Angell	SH
BA39780	BRRE002P	6/15/05	WSIM LT2	0				Envirochek-HV	1	50.5	0.25	0.30	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0.0198	x	T. Czacka	SH
BA41436	BRRE002P	7/14/05	WSIM LT2	0				Envirochek-HV	0	50.7	0.35	0.33	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1	0	0	x	D. Angell	SH
BA42132	BRRE002P	8/15/05	WSIM LT2	0				Envirochek-HV	0	49.2	0.40	0.38	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	T. Czacka	SH
BA43328	BRRE002P	9/15/05	WSIM LT2	0				Envirochek-HV	0	50.7	0.60	0.61	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.1	0	0	x	T. Czacka	SH
BA45440	BRRE002P	10/13/05	WSIM LT2	0				Envirochek-HV	5	50.3	0.80	0.75	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0.0993	x	T. Czacka	SH
BA45441	BRRE002P	11/15/05	WSIM LT2	0				Envirochek-HV	0	50.7	0.85	0.83	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	T. Czacka	SH
BA46114	BRRE002P	12/15/05	WSIM LT2	0				Envirochek-HV	0	52.4	0.45	0.43	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	J. Teatsworth	SH
BA46115	BRRE002P	1/17/06	WSIM LT2	0				Envirochek-HV	0	50.2	1.60	1.47	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.1	0	0	x	D. Angell	SH
BA49082	BRRE002P	2/15/06	WSIM LT2	0				Envirochek-HV	0	50.7	0.45	0.43	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	D. Angell	SH
BA48032	BRRE002P	3/15/06	WSIM LT2	0				Envirochek-HV	0	50.2	0.30	0.29	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	D. Angell	SH
BA49210	BRRE002P	4/13/06	WSIM LT2	0				Envirochek-HV	0	50.4	0.30	0.28	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	T. Czacka	SH
BA49211	BRRE002P	4/17/06	WSIM LT2	0				Envirochek-HV	0	50.3	0.30	0.30	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	D. Angell	SH
BA50452	BRRE002P	5/15/06	WSIM LT2	0				Envirochek-HV	0	50.3	0.25	0.23	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0	x	D. Angell	SH
BA52180	BRRE002P	6/15/06	WSIM LT2	0				Envirochek-HV	0	50.3	0.20	0.21	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	D. Angell	SH
BA52181	BRRE002P	7/13/06	WSIM LT2	0				Envirochek-HV	0	50.0	0.30	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0	x	D. Angell	SH
BA53023	BRRE002P	8/15/06	WSIM LT2	0				Envirochek-HV	0	50.0	0.55	0.48	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.1	0	0	x	T. Evers	SH
BA54904	BRRE002P	9/14/06	WSIM LT2	0				Envirochek-HV	0	50.2	0.70	0.70	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.1	0	0	x	T. Czacka	SH
BA54905	BRRE002P	10/16/06	WSIM LT2	0				Envirochek-HV	2	50.1	0.90	0.88	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0.0399	x	T. Evers	RMM
BA56271	BRRE002P	11/8/06	WSIM LT2	0				Envirochek-HV	0	45.1	5.80	6.57	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1	0	0	x	J. Wannor	RMM
BA56272	BRRE002P	11/15/06	WSIM LT2	0				Envirochek-HV	0	50.1	3.50	1.14	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	T. Evers	RMM
BA56273	BRRE002P	12/26/06	WSIM LT2	0				Envirochek-HV	2	50.2	1.20	1.14	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0.0398	x	J. Teatsworth	RMM
BA57379	BRRE2PIS	1/29/07	WSIM LT2	0				Envirochek-HV	0	50.1	0.65	0.67	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	J. Teatsworth	RMM
BA57380	BRRE2PIS	2/15/07	WSIM LT2	0				Envirochek-HV	3	50.0	0.50	0.49	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0.0600	x	J. Teatsworth	RMM
BA58868	BRRE2PIS	3/15/07	WSIM LT2	0				Envirochek-HV	2	50.0	0.60	0.60	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0.0400	x	J. Teatsworth	RMM
BA59205	BRRE2PIS	4/16/07	WSIM LT2	0				Envirochek-HV	0	50.1	0.35	0.36	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	T. Evers	SH
BA60056	BRRE2PIS	5/15/07	WSIM LT2	0				Envirochek-HV	0	50.0	0.30	0.28	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	J. Teatsworth	SH
BA60943	BRRE2PIS	6/14/07	WSIM LT2	0				Envirochek-HV	0	50.1	0.30	0.32	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	T. Evers	SH
BA62259	BRRE2PIS	7/16/07	WSIM LT2	0				Envirochek-HV	1	49.6	0.40	0.42	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0.0202	x	L. Stafford	SH
BA64035	BRRE2PIS	8/15/07	WSIM LT2	0				Envirochek-HV	0	50.3	0.55	0.58	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0	x	T. Evers	SH
BA64036	BRRE2PIS	9/13/07	WSIM LT2	0				Envirochek-HV	0	50.1	0.80	0.77	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	L. Stafford	RMM
BA65083	BRRE2PIS	10/15/07	WSIM LT2	0				Envirochek-HV	0	50.0	0.95	0.98	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0	x	A. Cilley	RMM
BA65804	BRRE2PIS	11/15/07	WSIM LT2	0				Envirochek-HV	1	50.0	0.50	0.48	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0.0200	x	A. Cilley	RMM
BA68348	BRRE2PIS	12/13/07	WSIM LT2	0				Envirochek-HV	0	50.0	0.85	0.84	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0	x	A. Cilley	RMM
BA68096	BRRE2PIS	1/16/2008	WSIM LT2	0				Envirochek-HV	2	50.1	0.45	0.47	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0.0399	x	A. Cilley	RMM
BA68097	BRRE2PIS	2/14/2008	WSIM LT2	0				Envirochek-HV	2	50.3	0.35	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0.0397	x	L. Stafford	RMM
BA70172	BRRE2PIS	3/13/2008	WSIM LT2	0				Envirochek-HV	1	50.0	0.25	0.25	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0.0200	x	A. Cilley	RMM
BA70173	BRRE002P	4/15/2008	WSIM LT2	0				Envirochek-HV	0	50.0	0.30	0.23	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0	x	A. Cilley	RMM
BA71388	BRRE002P	5/15/2008	WSIM LT2	0				Envirochek-HV	0	50.3	0.30	0.24	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	J. Wannor	SH
BA72287	BRRE002P	6/16/2008	WSIM LT2	0				Envirochek-HV	0	50.1	0.43	0.39	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	J. Wannor	RMM
BA73275	BRRE002P	7/15/2008	WSIM LT2	0				Envirochek-HV	0	50.1	0.29	0.28	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	L. Stafford	SWR
BA74738	BRRE2PIS	8/13/2008	WSIM LT2	0				Envirochek-HV	5	50.2	0.33	0.33	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0.0996	x	L. Stafford	SWR
BA75851	BRRE2PIS	9/15/2008	WSIM LT2	0				Envirochek-HV	0	50.1	0.35	0.35	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0	x	L. Stafford	SWR
BA76457	BRRE2PIS	10/15/2008	WSIM LT2	0				Envirochek-HV	0	50.1	0.49	0.49	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0	x	A. Cilley	SWR
BA77184	BRRE2PIS	11/13/2008	WSIM LT2	0				Envirochek-HV	0	25.0	1.14	1.19	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	1	0	0	x	L. Stafford	SWR
BA78054	BRRE2PIS	12/15/2008	WSIM LT2	0				Envirochek-HV	0	50.0	1.03	1.04	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	A. Cilley	SWR
BA78890	BRRE002P	1/15/2009	WSIM LT2	0				Envirochek-HV	0	50.0	1.71	1.71	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.4	0	0	x	A. Cilley	SWR
BA79661	BRRE002P	2/17/2009	WSIM LT2	0				Envirochek-HV	0	50.1	0.49	0.48	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.1	0	0	x	R. Pike	SWR
BA80605	BRRE2PIS	3/18/2009	WSIM LT2	0				Envirochek-HV	0	50.0	0.40	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0	x	Ryon Edwards	RMM
BA81119	BRRE2PIS	4/15/2009	WSIM LT2	0				Envirochek-HV	0	49.9	0.39	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	Ryon Edwards	SWR
BA82646	BRRE2PIS	5/15/2009	WSIM LT2	0				Envirochek-HV	0	50.1	0.49	0.50	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.3	0	0	x	L. Stafford	SWR
BA83807	BRRE2PIS	6/15/2009	WSIM LT2	0				Envirochek-HV	0	50.1	0.31	0.31	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0	x	R. Pike	SWR
BA83808	BRRE2PIS	7/15/2009	WSIM LT2	0				Envirochek-HV	0	50.1	0.38	0.38	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0	x	A. Cilley	SWR
BA89106	BRRE2PIS	8/13/2009	WSIM LT2	0				Envirochek HV	0	50.2	0.40	0.40	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.2	0	0	x	R. Pike	RMM
BA89107	BRRE2PIS	9/15/2009	WSIM LT2	0				Envirochek HV	0	50.2	0.85	0.85	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0	x	R. Pike	RMM
BA89108	BRRE2PIS	10/15/2009	WSIM LT2	0				Envirochek HV	0	50.2	1.00	1.00	CEC	U.S. EPA Method 1623	Aqua Glo- Waterborne	0.5	0	0	x	L. Stafford	SWR
BA89109	BRRE2PIS	11/16/2009	WSIM LT2	0				Envirochek HV	0	50.4	0.55										