

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
AACO_WRM_PP	AA94MSI000009	Instream	BOD	176	0.00	2.95	5.19	8.44	11.35	87.59	9.48	1.97	17.74
AACO_WRM_PP	AA94MSI000008	Outfall	BOD	168	0.00	4.00	8.00	13.21	15.13	211.70	21.39	1.84	27.48
AACO_WRM_PP	AA94MSI000009	Instream	E. coli	146	5	201	1,417	30,367	5,000	1,600,000	188,745	87	15,516
AACO_WRM_PP	AA94MSI000008	Outfall	E. coli	163	0	100	831	18,335	3,895	1,600,000	127,162	0	19,498
AACO_WRM_PP	AA94MSI000009	Instream	HARD	56	14.47	34.59	50.15	78.11	104.25	480.00	72.61	28.74	141.00
AACO_WRM_PP	AA94MSI000008	Outfall	HARD	56	13.78	29.15	42.31	97.41	139.50	890.00	132.45	24.12	215.58
AACO_WRM_PP	AA94MSI000009	Instream	NO2	160	0.00	0.32	0.57	0.64	0.83	4.19	0.50	0.18	1.19
AACO_WRM_PP	AA94MSI000008	Outfall	NO2	157	0.00	0.33	0.56	1.16	1.03	8.00	1.59	0.20	3.24
AACO_WRM_PP	AA94MSI000009	Instream	pH	174	2.72	6.73	6.99	6.97	7.26	9.66	0.85	6.44	7.92
AACO_WRM_PP	AA94MSI000008	Outfall	pH	154	0.01	7.02	7.44	7.22	7.97	13.11	1.81	6.01	8.43
AACO_WRM_PP	AA94MSI000009	Instream	TCU	174	0.50	5.00	8.86	11.45	12.66	158.18	14.25	2.50	22.00
AACO_WRM_PP	AA94MSI000008	Outfall	TCU	166	1.00	8.80	13.61	18.08	22.15	192.53	18.90	5.71	30.52
AACO_WRM_PP	AA94MSI000009	Instream	TKN	176	0.05	0.50	0.78	1.26	1.42	10.98	1.44	0.28	2.62
AACO_WRM_PP	AA94MSI000008	Outfall	TKN	168	0.10	0.50	0.83	1.41	1.83	10.00	1.54	0.30	2.96
AACO_WRM_PP	AA94MSI000009	Instream	TPB	176	0.00	2.00	5.09	14.39	18.79	72.54	18.45	1.00	50.00
AACO_WRM_PP	AA94MSI000008	Outfall	TPB	168	0.00	1.50	5.40	13.69	17.98	57.24	17.53	1.00	50.00
AACO_WRM_PP	AA94MSI000009	Instream	TPH	174	0.00	1.00	1.84	2.68	2.50	126.44	9.56	1.00	2.78
AACO_WRM_PP	AA94MSI000008	Outfall	TPH	166	0.00	1.00	1.70	2.10	2.50	10.70	1.65	1.00	3.75
AACO_WRM_PP	AA94MSI000009	Instream	TP	176	0.03	0.12	0.21	0.50	0.36	34.19	2.62	0.07	0.60
AACO_WRM_PP	AA94MSI000008	Outfall	TP	168	0.01	0.09	0.16	0.25	0.27	1.87	0.29	0.06	0.58
AACO_WRM_PP	AA94MSI000009	Instream	TSS	176	0.25	19.56	42.95	58.60	73.07	665.84	71.40	5.10	115.42
AACO_WRM_PP	AA94MSI000008	Outfall	TSS	168	0.25	19.19	38.30	75.72	83.25	1,021.42	121.49	10.12	163.33
AACO_WRM_PP	AA94MSI000009	Instream	TZN	176	1.07	59.94	84.35	107.16	112.49	850.00	94.42	39.00	193.92
AACO_WRM_PP	AA94MSI000008	Outfall	TZN	168	38.31	82.10	119.80	152.06	179.75	1,498.82	134.06	65.00	259.03
AACO_WRM_PP	AA94MSI000009	Instream	WTEMP	175	0.06	9.56	15.33	15.34	21.24	27.23	6.86	5.84	24.07
AACO_WRM_PP	AA94MSI000008	Outfall	WTEMP	143	2.84	10.99	16.28	16.19	21.75	28.67	6.45	7.41	24.65
BACI_WRM_MR	BC16MS000182	Instream	BOD	211	0.50	1.00	4.80	22.30	10.00	3,136.00	215.55	1.00	17.00
BACI_WRM_MR	BC16MS000181	Outfall	BOD	189	0.50	1.00	4.00	7.84	10.00	98.00	11.20	1.00	20.20
BACI_WRM_MR	BC16MS000182	Instream	E. coli	112	28	836	4,850	29,754	23,000	580,000	83,940	300	55,700
BACI_WRM_MR	BC16MS000181	Outfall	E. coli	104	75	1,300	3,080	31,505	17,250	760,000	106,013	413	40,500
BACI_WRM_MR	BC16MS000182	Instream	ECOCCI	1	7,300	7,300	7,300	7,300	7,300	7,300	NA	7,300	7,300
BACI_WRM_MR	BC16MS000181	Outfall	ECOCCI	1	2,410	2,410	2,410	2,410	2,410	2,410	NA	2,410	2,410
BACI_WRM_MR	BC16MS000182	Instream	HARD	46	27.00	60.25	129.50	113.47	150.00	330.00	55.38	51.15	158.00

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BACI_WRM_MR	BC16MS000I81	Outfall	HARD	45	21.00	62.00	122.00	109.68	135.00	360.00	55.92	46.80	151.80
BACI_WRM_MR	BC16MS000I82	Instream	NO2	285	0.06	0.71	1.12	1.25	1.66	6.10	0.68	0.52	2.10
BACI_WRM_MR	BC16MS000I81	Outfall	NO2	259	0.00	0.74	2.00	1.91	2.82	6.68	1.16	0.48	3.26
BACI_WRM_MR	BC16MS000I82	Instream	pH	175	6.49	7.43	7.70	7.72	7.98	8.84	0.41	7.20	8.26
BACI_WRM_MR	BC16MS000I81	Outfall	pH	177	6.40	7.36	7.62	7.63	7.90	9.10	0.41	7.14	8.15
BACI_WRM_MR	BC16MS000I82	Instream	TCU	287	0.50	4.55	7.70	12.25	17.25	78.00	11.11	2.78	26.27
BACI_WRM_MR	BC16MS000I81	Outfall	TCU	263	1.00	4.50	6.56	13.50	18.00	120.00	15.42	3.02	28.80
BACI_WRM_MR	BC16MS000I82	Instream	TKN	289	0.02	0.50	0.91	1.19	1.43	11.44	1.14	0.25	2.28
BACI_WRM_MR	BC16MS000I81	Outfall	TKN	264	0.02	0.41	0.90	1.42	1.55	14.64	1.99	0.25	2.86
BACI_WRM_MR	BC16MS000I82	Instream	TPB	287	0.02	1.00	3.35	9.85	12.25	120.00	15.55	0.50	27.40
BACI_WRM_MR	BC16MS000I81	Outfall	TPB	263	0.02	1.00	3.35	11.09	14.00	160.00	19.73	0.60	31.48
BACI_WRM_MR	BC16MS000I82	Instream	TPH	66	0.22	0.50	1.00	1.54	1.50	25.00	3.13	0.24	2.50
BACI_WRM_MR	BC16MS000I81	Outfall	TPH	58	0.24	0.50	1.00	1.35	1.22	8.50	1.78	0.24	2.55
BACI_WRM_MR	BC16MS000I82	Instream	TP	291	0.00	0.07	0.16	0.21	0.29	1.30	0.20	0.02	0.42
BACI_WRM_MR	BC16MS000I81	Outfall	TP	265	0.00	0.08	0.18	0.23	0.30	1.80	0.25	0.03	0.47
BACI_WRM_MR	BC16MS000I82	Instream	TSS	281	0.25	2.10	6.10	55.96	75.00	980.00	102.59	1.10	160.00
BACI_WRM_MR	BC16MS000I81	Outfall	TSS	257	0.25	1.80	5.60	42.06	61.00	1,100.00	93.90	0.80	110.40
BACI_WRM_MR	BC16MS000I82	Instream	TZN	287	5.00	18.50	39.54	60.02	80.50	470.00	61.72	11.00	130.00
BACI_WRM_MR	BC16MS000I81	Outfall	TZN	263	5.50	30.35	47.50	66.45	78.00	620.00	70.97	11.00	130.00
BACI_WRM_MR	BC16MS000I82	Instream	WTEMP	176	1.24	8.54	14.84	14.46	20.40	26.85	6.81	5.35	23.36
BACI_WRM_MR	BC16MS000I81	Outfall	WTEMP	179	1.50	8.96	15.02	14.83	20.51	29.19	6.57	6.25	22.73
BACO_WRM_LQ	BA98MSI000LQ2	Unknown	BOD	8	2.62	3.74	6.92	6.56	9.14	9.96	2.96	3.34	9.75
BACO_WRM_LQ	BA98MSI000LQ3	Unknown	BOD	10	0.08	1.00	1.74	2.36	3.20	5.50	1.86	0.91	5.22
BACO_WRM_LQ	BA98MSI000LQ2	Unknown	NO2	10	0.23	0.47	0.54	0.57	0.74	0.85	0.20	0.31	0.78
BACO_WRM_LQ	BA98MSI000LQ3	Unknown	NO2	12	0.14	0.59	0.82	0.92	1.28	1.59	0.46	0.58	1.55
BACO_WRM_LQ	BA98MSI000LQ2	Unknown	TCU	10	0.01	0.03	0.04	0.04	0.07	0.08	0.02	0.03	0.07
BACO_WRM_LQ	BA98MSI000LQ3	Unknown	TCU	12	0.00	0.02	0.04	0.03	0.05	0.06	0.02	0.01	0.06
BACO_WRM_LQ	BA98MSI000LQ2	Unknown	TKN	10	0.60	0.68	1.26	1.13	1.46	1.69	0.44	0.61	1.62
BACO_WRM_LQ	BA98MSI000LQ3	Unknown	TKN	12	0.03	0.36	0.67	0.75	0.89	1.86	0.55	0.31	1.60
BACO_WRM_LQ	BA98MSI000LQ2	Unknown	TPB	10	0.00	0.00	0.01	0.01	0.01	0.01	0.00	0.00	0.01
BACO_WRM_LQ	BA98MSI000LQ3	Unknown	TPB	12	0.00	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.01
BACO_WRM_LQ	BA98MSI000LQ2	Unknown	TP	10	0.05	0.08	0.12	0.37	0.15	2.70	0.82	0.06	0.41
BACO_WRM_LQ	BA98MSI000LQ3	Unknown	TP	12	0.00	0.03	0.04	0.08	0.12	0.25	0.07	0.02	0.15

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BACO_WRM_LQ	BA98MSI000LQ2	Unknown	TSS	10	4.32	12.67	26.98	31.45	44.11	85.30	25.96	5.45	57.59
BACO_WRM_LQ	BA98MSI000LQ3	Unknown	TSS	12	0.26	2.20	11.31	25.72	43.94	80.45	28.48	1.34	65.65
BACO_WRM_LQ	BA98MSI000LQ2	Unknown	TZN	10	0.08	0.09	0.21	0.21	0.30	0.41	0.12	0.09	0.33
BACO_WRM_LQ	BA98MSI000LQ3	Unknown	TZN	12	0.00	0.02	0.06	0.12	0.12	0.56	0.17	0.00	0.29
BACO_WRM_PM	BA07MSI000PM01	Instream	BOD	10	1.00	1.00	1.00	2.46	1.00	11.60	3.45	1.00	5.66
BACO_WRM_PM	BA07MSI000PM02	Instream	BOD	7	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00
BACO_WRM_PM	BA07MSI000PM03	Instream	BOD	4	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00
BACO_WRM_PM	BA07MSI000PM03A	Instream	BOD	2	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00
BACO_WRM_PM	BA07MSI000PM01	Instream	HARD	10	55.13	139.54	183.95	240.05	308.74	637.15	166.40	96.15	350.20
BACO_WRM_PM	BA07MSI000PM02	Instream	HARD	7	104.47	139.40	183.02	233.68	207.20	655.05	189.76	125.07	389.52
BACO_WRM_PM	BA07MSI000PM03	Instream	HARD	4	139.79	169.68	224.17	236.00	290.49	355.87	96.39	151.75	329.72
BACO_WRM_PM	BA07MSI000PM03A	Instream	HARD	2	201.13	247.61	294.10	294.10	340.58	387.06	131.47	219.72	368.47
BACO_WRM_PM	BA07MSI000PM01	Instream	NO2	10	0.25	0.81	1.16	1.11	1.42	1.97	0.54	0.39	1.66
BACO_WRM_PM	BA07MSI000PM02	Instream	NO2	7	0.71	0.74	0.95	0.93	1.10	1.17	0.20	0.71	1.16
BACO_WRM_PM	BA07MSI000PM03	Instream	NO2	4	0.92	1.36	1.64	1.68	1.97	2.52	0.66	1.09	2.30
BACO_WRM_PM	BA07MSI000PM03A	Instream	NO2	2	1.08	1.27	1.46	1.46	1.64	1.83	0.53	1.16	1.76
BACO_WRM_PM	BA07MSI000PM01	Instream	pH	9	5.50	7.33	7.67	7.48	7.94	8.04	0.79	6.96	8.02
BACO_WRM_PM	BA07MSI000PM02	Instream	pH	6	5.50	7.15	7.21	7.13	7.60	8.00	0.87	6.32	7.86
BACO_WRM_PM	BA07MSI000PM03	Instream	pH	3	7.33	7.42	7.51	7.50	7.58	7.65	0.16	7.37	7.62
BACO_WRM_PM	BA07MSI000PM03A	Instream	pH	2	5.50	6.14	6.79	6.79	7.43	8.07	1.82	5.76	7.81
BACO_WRM_PM	BA07MSI000PM01	Instream	TCU	10	0.00	0.00	0.01	0.01	0.01	0.03	0.01	0.00	0.03
BACO_WRM_PM	BA07MSI000PM02	Instream	TCU	7	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.01
BACO_WRM_PM	BA07MSI000PM03	Instream	TCU	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_PM	BA07MSI000PM03A	Instream	TCU	2	0.00	0.00	0.01	0.01	0.01	0.01	0.00	0.00	0.01
BACO_WRM_PM	BA07MSI000PM01	Instream	TKN	10	0.10	0.10	0.77	0.83	1.09	2.12	0.79	0.10	2.12
BACO_WRM_PM	BA07MSI000PM02	Instream	TKN	7	0.10	0.10	0.10	0.28	0.21	1.11	0.38	0.10	0.64
BACO_WRM_PM	BA07MSI000PM03	Instream	TKN	4	0.10	0.36	1.29	1.58	2.50	3.63	1.63	0.21	3.18
BACO_WRM_PM	BA07MSI000PM03A	Instream	TKN	2	0.10	0.10	0.10	0.10	0.10	0.10	0.00	0.10	0.10
BACO_WRM_PM	BA07MSI000PM01	Instream	TPB	10	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_PM	BA07MSI000PM02	Instream	TPB	7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_PM	BA07MSI000PM03	Instream	TPB	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_PM	BA07MSI000PM03A	Instream	TPB	2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_PM	BA07MSI000PM01	Instream	TP	10	0.02	0.02	0.03	0.05	0.06	0.17	0.05	0.02	0.12

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BACO_WRM_PM	BA07MSI000PM02	Instream	TP	7	0.01	0.02	0.02	0.03	0.03	0.07	0.02	0.02	0.05
BACO_WRM_PM	BA07MSI000PM03	Instream	TP	4	0.02	0.02	0.02	0.03	0.03	0.07	0.03	0.02	0.06
BACO_WRM_PM	BA07MSI000PM03A	Instream	TP	2	0.01	0.03	0.06	0.06	0.08	0.10	0.06	0.02	0.09
BACO_WRM_PM	BA07MSI000PM01	Instream	TSS	10	0.50	0.50	2.00	8.54	16.55	32.00	11.68	0.50	23.00
BACO_WRM_PM	BA07MSI000PM02	Instream	TSS	7	0.50	0.50	0.50	3.14	4.50	11.00	4.20	0.50	8.60
BACO_WRM_PM	BA07MSI000PM03	Instream	TSS	4	0.50	5.38	8.00	6.88	9.50	11.00	4.55	2.45	10.40
BACO_WRM_PM	BA07MSI000PM03A	Instream	TSS	2	0.50	0.50	0.50	0.50	0.50	0.50	0.00	0.50	0.50
BACO_WRM_PM	BA07MSI000PM01	Instream	TZN	10	0.00	0.00	0.01	0.02	0.02	0.09	0.03	0.00	0.03
BACO_WRM_PM	BA07MSI000PM02	Instream	TZN	7	0.00	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.01
BACO_WRM_PM	BA07MSI000PM03	Instream	TZN	4	0.00	0.00	0.00	0.01	0.01	0.02	0.01	0.00	0.01
BACO_WRM_PM	BA07MSI000PM03A	Instream	TZN	2	0.01	0.01	0.01	0.01	0.02	0.02	0.01	0.01	0.02
BACO_WRM_PM	BA07MSI000PM01	Instream	WTEMP	6	5.50	11.45	16.15	15.43	20.78	22.60	6.89	8.45	21.70
BACO_WRM_PM	BA07MSI000PM02	Instream	WTEMP	7	3.77	8.11	9.83	13.04	19.94	21.61	7.30	5.67	21.36
BACO_WRM_PM	BA07MSI000PM03	Instream	WTEMP	3	9.67	10.45	11.22	13.11	14.83	18.44	4.68	9.98	17.00
BACO_WRM_PM	BA07MSI000PM03A	Instream	WTEMP	2	5.83	10.42	15.02	15.02	19.61	24.20	12.99	7.67	22.36
BACO_WRM_SB	BA98MSI000SB2	Instream	BOD	30	1.00	1.65	2.80	4.49	5.46	15.35	4.06	1.00	9.88
BACO_WRM_SB	BA98MSI000SB3	Outfall	BOD	23	1.00	1.83	3.46	8.32	11.83	46.04	10.32	1.04	16.59
BACO_WRM_SB	BA98MSI000SB2	Instream	NO2	32	0.33	0.84	1.24	1.40	1.81	2.83	0.71	0.71	2.50
BACO_WRM_SB	BA98MSI000SB3	Outfall	NO2	24	0.25	0.43	0.59	0.85	1.03	2.73	0.64	0.30	1.81
BACO_WRM_SB	BA98MSI000SB2	Instream	pH	5	7.60	7.80	7.80	7.84	7.90	8.10	0.18	7.68	8.02
BACO_WRM_SB	BA98MSI000SB3	Outfall	pH	4	7.50	7.73	7.90	8.28	8.45	9.80	1.04	7.59	9.26
BACO_WRM_SB	BA98MSI000SB2	Instream	TCU	30	0.00	0.01	0.03	4.97	0.04	63.80	13.92	0.01	14.40
BACO_WRM_SB	BA98MSI000SB3	Outfall	TCU	23	0.01	0.02	0.04	6.91	0.06	60.90	17.62	0.02	30.82
BACO_WRM_SB	BA98MSI000SB2	Instream	TKN	32	0.19	0.50	0.65	1.26	1.04	14.64	2.51	0.32	1.75
BACO_WRM_SB	BA98MSI000SB3	Outfall	TKN	24	0.52	0.69	1.07	1.31	1.51	3.78	0.87	0.56	2.26
BACO_WRM_SB	BA98MSI000SB2	Instream	TPB	30	0.00	0.00	0.00	0.31	0.01	3.25	0.83	0.00	0.96
BACO_WRM_SB	BA98MSI000SB3	Outfall	TPB	23	0.00	0.00	0.00	0.95	0.01	8.50	2.47	0.00	4.23
BACO_WRM_SB	BA98MSI000SB2	Instream	TPH	5	0.50	0.50	0.50	0.50	0.50	0.50	0.00	0.50	0.50
BACO_WRM_SB	BA98MSI000SB3	Outfall	TPH	5	0.50	0.50	0.50	0.50	0.50	0.50	0.00	0.50	0.50
BACO_WRM_SB	BA98MSI000SB2	Instream	TP	32	0.02	0.03	0.08	0.10	0.14	0.35	0.08	0.02	0.22
BACO_WRM_SB	BA98MSI000SB3	Outfall	TP	24	0.06	0.11	0.17	0.31	0.33	2.38	0.47	0.08	0.55
BACO_WRM_SB	BA98MSI000SB2	Instream	TSS	32	0.50	1.81	12.29	22.39	29.01	99.89	28.10	0.56	70.89
BACO_WRM_SB	BA98MSI000SB3	Outfall	TSS	24	1.46	12.45	21.52	39.82	39.97	351.31	69.29	9.96	51.06

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
BACO_WRM_SB	BA98MSI000SB2	Instream	TZN	30	0.00	0.01	0.02	2.86	0.14	24.15	6.98	0.01	10.60
BACO_WRM_SB	BA98MSI000SB3	Outfall	TZN	23	0.01	0.04	0.07	6.54	0.20	53.50	15.80	0.02	35.68
BACO_WRM_SB	BA98MSI000SB2	Instream	WTEMP	5	8.05	8.33	16.38	14.32	18.61	20.22	5.76	8.16	19.58
BACO_WRM_SB	BA98MSI000SB3	Outfall	WTEMP	4	7.50	8.25	10.78	11.94	14.47	18.72	5.12	7.80	17.02
BACO_WRM_SL	BA05MSI000SL00	Instream	BOD	4	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00
BACO_WRM_SL	BA05MSI000SL01	Instream	BOD	62	1.00	1.00	1.00	3.02	3.19	17.85	3.57	1.00	7.47
BACO_WRM_SL	BA05MSI000SL02	Instream	BOD	18	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00
BACO_WRM_SL	BA05MSI000SL03	Instream	BOD	18	1.00	1.00	1.00	1.56	1.00	7.00	1.54	1.00	2.60
BACO_WRM_SL	BA05MSI000SL04	Instream	BOD	18	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00
BACO_WRM_SL	BA05MSI000SL05	Instream	BOD	18	1.00	1.00	1.00	4.06	1.00	51.00	11.77	1.00	2.50
BACO_WRM_SL	BA05MSI000SL06	Instream	BOD	17	1.00	1.00	1.00	1.06	1.00	2.00	0.24	1.00	1.00
BACO_WRM_SL	BA05MSI000SL07	Instream	BOD	11	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00
BACO_WRM_SL	BA05MSI000SL08	Instream	BOD	17	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00
BACO_WRM_SL	BA05MSI000SL10	Instream	BOD	17	1.00	1.00	1.00	1.00	1.00	1.00	0.00	1.00	1.00
BACO_WRM_SL	BA05MSI000SL09	Outfall	BOD	49	1.00	1.00	1.85	6.53	7.00	44.60	9.70	1.00	17.27
BACO_WRM_SL	BA05MSI000SL01	Instream	E. coli	11	50	1,015	2,400	3,828	4,450	12,500	4,194	430	11,000
BACO_WRM_SL	BA05MSI000SL09	Outfall	E. coli	8	240	2,375	10,850	12,330	24,000	24,000	10,766	1,682	24,000
BACO_WRM_SL	BA05MSI000SL00	Instream	HARD	4	93.94	98.77	106.32	105.89	113.44	116.99	10.60	95.87	115.57
BACO_WRM_SL	BA05MSI000SL01	Instream	HARD	56	20.27	71.08	115.02	120.34	160.27	385.03	68.18	43.75	194.05
BACO_WRM_SL	BA05MSI000SL02	Instream	HARD	18	77.14	98.06	136.48	151.75	173.33	392.34	78.94	86.14	235.99
BACO_WRM_SL	BA05MSI000SL03	Instream	HARD	18	70.39	97.17	128.35	147.49	159.37	392.06	78.74	80.32	232.19
BACO_WRM_SL	BA05MSI000SL04	Instream	HARD	18	66.50	93.54	134.23	142.00	149.55	427.93	81.61	75.09	190.79
BACO_WRM_SL	BA05MSI000SL05	Instream	HARD	18	60.48	90.45	153.57	150.42	191.17	290.40	63.64	79.72	209.03
BACO_WRM_SL	BA05MSI000SL06	Instream	HARD	17	48.42	83.60	103.60	121.54	143.32	330.24	65.13	64.12	163.17
BACO_WRM_SL	BA05MSI000SL07	Instream	HARD	11	32.15	75.87	115.81	110.36	138.96	176.43	45.10	62.99	168.51
BACO_WRM_SL	BA05MSI000SL08	Instream	HARD	17	36.82	79.50	117.58	116.96	142.40	260.52	53.83	62.07	172.43
BACO_WRM_SL	BA05MSI000SL10	Instream	HARD	17	65.46	80.60	126.39	126.59	158.02	248.17	48.87	76.24	175.47
BACO_WRM_SL	BA05MSI000SL09	Outfall	HARD	44	18.52	39.11	63.02	101.21	140.84	320.50	75.62	30.83	210.30
BACO_WRM_SL	BA05MSI000SL00	Instream	NO2	4	0.85	0.94	1.34	1.32	1.72	1.75	0.48	0.89	1.74
BACO_WRM_SL	BA05MSI000SL01	Instream	NO2	62	0.06	0.36	0.58	0.73	0.82	5.56	0.74	0.28	1.11
BACO_WRM_SL	BA05MSI000SL02	Instream	NO2	18	0.18	0.66	0.85	1.04	1.00	5.56	1.16	0.44	1.10
BACO_WRM_SL	BA05MSI000SL03	Instream	NO2	18	0.33	0.74	0.92	1.16	1.14	5.56	1.14	0.54	1.33
BACO_WRM_SL	BA05MSI000SL04	Instream	NO2	18	0.06	0.75	0.91	0.87	1.06	1.23	0.29	0.57	1.18

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
BACO_WRM_SL	BA05MSI000SL05	Instream	NO2	18	1.74	2.18	2.31	2.49	2.63	4.12	0.57	2.06	3.08
BACO_WRM_SL	BA05MSI000SL06	Instream	NO2	17	0.55	0.72	0.86	0.96	1.03	2.14	0.41	0.63	1.41
BACO_WRM_SL	BA05MSI000SL07	Instream	NO2	11	0.52	0.79	0.90	0.86	0.95	1.09	0.15	0.74	0.97
BACO_WRM_SL	BA05MSI000SL08	Instream	NO2	17	0.66	0.83	0.95	1.28	1.11	5.56	1.14	0.76	1.60
BACO_WRM_SL	BA05MSI000SL10	Instream	NO2	17	0.85	0.94	1.04	1.43	1.34	5.56	1.11	0.89	1.80
BACO_WRM_SL	BA05MSI000SL09	Outfall	NO2	50	0.06	0.41	1.11	1.59	2.60	5.60	1.36	0.21	3.25
BACO_WRM_SL	BA05MSI000SL00	Instream	pH	4	7.07	7.10	7.25	7.27	7.42	7.53	0.22	7.08	7.49
BACO_WRM_SL	BA05MSI000SL01	Instream	pH	44	6.00	6.96	7.42	7.30	7.72	8.40	0.60	6.50	8.01
BACO_WRM_SL	BA05MSI000SL02	Instream	pH	18	6.00	6.93	7.35	7.25	7.66	8.22	0.59	6.50	7.98
BACO_WRM_SL	BA05MSI000SL03	Instream	pH	18	6.00	7.53	7.78	7.65	8.09	8.63	0.70	6.50	8.37
BACO_WRM_SL	BA05MSI000SL04	Instream	pH	18	6.00	7.09	7.32	7.29	7.56	8.80	0.61	6.50	7.77
BACO_WRM_SL	BA05MSI000SL05	Instream	pH	18	6.00	7.23	7.38	7.43	7.63	8.94	0.72	6.50	8.20
BACO_WRM_SL	BA05MSI000SL06	Instream	pH	17	5.00	7.14	7.33	7.17	7.40	7.77	0.64	6.80	7.73
BACO_WRM_SL	BA05MSI000SL07	Instream	pH	11	6.00	6.70	7.14	7.01	7.51	7.76	0.63	6.00	7.69
BACO_WRM_SL	BA05MSI000SL08	Instream	pH	17	6.00	7.31	7.39	7.35	7.77	8.40	0.64	6.30	7.88
BACO_WRM_SL	BA05MSI000SL10	Instream	pH	17	6.00	7.13	7.45	7.35	7.75	8.54	0.62	6.50	7.90
BACO_WRM_SL	BA05MSI000SL09	Outfall	pH	31	6.00	6.50	7.11	7.08	7.58	8.02	0.61	6.47	7.77
BACO_WRM_SL	BA05MSI000SL00	Instream	TCU	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL01	Instream	TCU	63	0.00	0.00	0.00	0.01	0.01	0.07	0.01	0.00	0.02
BACO_WRM_SL	BA05MSI000SL02	Instream	TCU	18	0.00	0.00	0.00	0.00	0.01	0.02	0.01	0.00	0.01
BACO_WRM_SL	BA05MSI000SL03	Instream	TCU	18	0.00	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.01
BACO_WRM_SL	BA05MSI000SL04	Instream	TCU	18	0.00	0.00	0.00	0.00	0.01	0.02	0.01	0.00	0.01
BACO_WRM_SL	BA05MSI000SL05	Instream	TCU	18	0.00	0.00	0.00	0.03	0.01	0.50	0.12	0.00	0.02
BACO_WRM_SL	BA05MSI000SL06	Instream	TCU	17	0.00	0.00	0.00	0.01	0.01	0.02	0.01	0.00	0.01
BACO_WRM_SL	BA05MSI000SL07	Instream	TCU	11	0.00	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.01
BACO_WRM_SL	BA05MSI000SL08	Instream	TCU	17	0.00	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.01
BACO_WRM_SL	BA05MSI000SL10	Instream	TCU	17	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.01
BACO_WRM_SL	BA05MSI000SL09	Outfall	TCU	50	0.00	0.00	0.01	0.01	0.01	0.05	0.01	0.00	0.03
BACO_WRM_SL	BA05MSI000SL00	Instream	TKN	4	0.10	0.10	0.10	0.10	0.10	0.10	0.00	0.10	0.10
BACO_WRM_SL	BA05MSI000SL01	Instream	TKN	63	0.10	0.33	0.60	0.93	1.22	4.14	0.99	0.10	2.10
BACO_WRM_SL	BA05MSI000SL02	Instream	TKN	18	0.10	0.30	0.37	1.16	1.99	4.14	1.31	0.10	2.93
BACO_WRM_SL	BA05MSI000SL03	Instream	TKN	18	0.10	0.10	0.30	0.50	0.39	3.13	0.75	0.10	0.97
BACO_WRM_SL	BA05MSI000SL04	Instream	TKN	18	0.10	0.10	0.30	0.38	0.38	1.61	0.39	0.10	0.70

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
BACO_WRM_SL	BA05MSI000SL05	Instream	TKN	18	0.10	0.10	0.27	0.88	0.58	8.35	1.93	0.10	1.61
BACO_WRM_SL	BA05MSI000SL06	Instream	TKN	17	0.10	0.22	0.45	1.10	1.49	4.64	1.39	0.10	3.33
BACO_WRM_SL	BA05MSI000SL07	Instream	TKN	11	0.10	0.18	0.35	0.84	0.49	4.64	1.38	0.10	2.12
BACO_WRM_SL	BA05MSI000SL08	Instream	TKN	17	0.10	0.10	0.22	0.45	0.41	2.12	0.60	0.10	1.31
BACO_WRM_SL	BA05MSI000SL10	Instream	TKN	17	0.10	0.10	0.10	0.45	0.37	2.62	0.67	0.10	1.02
BACO_WRM_SL	BA05MSI000SL09	Outfall	TKN	49	0.08	0.34	0.79	1.11	1.24	5.09	1.21	0.10	2.92
BACO_WRM_SL	BA05MSI000SL00	Instream	TPB	4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL01	Instream	TPB	63	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL02	Instream	TPB	18	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL03	Instream	TPB	18	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL04	Instream	TPB	18	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL05	Instream	TPB	18	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL06	Instream	TPB	17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL07	Instream	TPB	11	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL08	Instream	TPB	17	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL10	Instream	TPB	17	0.00	0.00	0.00	0.00	0.00	0.01	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL09	Outfall	TPB	50	0.00	0.00	0.00	0.00	0.00	0.02	0.00	0.00	0.00
BACO_WRM_SL	BA05MSI000SL01	Instream	TPH	5	0.50	0.50	1.00	0.80	1.00	1.00	0.27	0.50	1.00
BACO_WRM_SL	BA05MSI000SL09	Outfall	TPH	3	0.50	0.50	0.50	3.00	4.25	8.00	4.33	0.50	6.50
BACO_WRM_SL	BA05MSI000SL00	Instream	TP	4	0.02	0.02	0.02	0.02	0.02	0.02	0.00	0.02	0.02
BACO_WRM_SL	BA05MSI000SL01	Instream	TP	63	0.01	0.02	0.05	0.09	0.12	0.56	0.12	0.01	0.25
BACO_WRM_SL	BA05MSI000SL02	Instream	TP	18	0.01	0.01	0.02	0.03	0.05	0.09	0.03	0.01	0.07
BACO_WRM_SL	BA05MSI000SL03	Instream	TP	18	0.01	0.02	0.02	0.03	0.03	0.11	0.03	0.01	0.07
BACO_WRM_SL	BA05MSI000SL04	Instream	TP	18	0.01	0.01	0.02	0.03	0.04	0.15	0.04	0.01	0.07
BACO_WRM_SL	BA05MSI000SL05	Instream	TP	18	0.01	0.02	0.03	0.10	0.07	0.99	0.23	0.02	0.13
BACO_WRM_SL	BA05MSI000SL06	Instream	TP	17	0.01	0.02	0.02	0.38	0.04	5.98	1.44	0.01	0.09
BACO_WRM_SL	BA05MSI000SL07	Instream	TP	11	0.01	0.01	0.02	0.47	0.02	5.04	1.51	0.01	0.03
BACO_WRM_SL	BA05MSI000SL08	Instream	TP	17	0.01	0.01	0.02	0.02	0.02	0.08	0.02	0.01	0.04
BACO_WRM_SL	BA05MSI000SL10	Instream	TP	17	0.01	0.01	0.02	0.04	0.05	0.18	0.05	0.01	0.11
BACO_WRM_SL	BA05MSI000SL09	Outfall	TP	50	0.01	0.02	0.08	0.12	0.15	0.77	0.15	0.01	0.31
BACO_WRM_SL	BA05MSI000SL00	Instream	TSS	4	0.50	0.50	0.50	3.38	3.38	12.00	5.75	0.50	8.55
BACO_WRM_SL	BA05MSI000SL01	Instream	TSS	63	0.50	0.64	8.71	39.59	42.81	432.40	76.12	0.50	121.23
BACO_WRM_SL	BA05MSI000SL02	Instream	TSS	18	0.50	0.50	0.50	2.17	3.50	9.00	2.82	0.50	6.60

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
BACO_WRM_SL	BA05MSI000SL03	Instream	TSS	18	0.50	0.50	0.50	2.39	3.50	13.00	3.47	0.50	6.60
BACO_WRM_SL	BA05MSI000SL04	Instream	TSS	18	0.50	0.50	0.50	7.50	7.50	63.00	15.39	0.50	14.70
BACO_WRM_SL	BA05MSI000SL05	Instream	TSS	18	0.50	0.50	0.50	14.53	1.63	236.00	55.32	0.50	6.90
BACO_WRM_SL	BA05MSI000SL06	Instream	TSS	17	0.50	0.50	0.50	2.06	5.00	7.00	2.52	0.50	6.00
BACO_WRM_SL	BA05MSI000SL07	Instream	TSS	11	0.50	0.50	0.50	10.18	15.50	42.00	14.58	0.50	30.00
BACO_WRM_SL	BA05MSI000SL08	Instream	TSS	17	0.50	0.50	0.50	2.24	4.00	11.00	3.16	0.50	6.20
BACO_WRM_SL	BA05MSI000SL10	Instream	TSS	17	0.50	0.50	2.00	9.47	8.00	63.00	17.90	0.50	25.80
BACO_WRM_SL	BA05MSI000SL09	Outfall	TSS	50	0.50	0.50	2.00	21.78	24.49	184.00	39.74	0.50	56.12
BACO_WRM_SL	BA05MSI000SL00	Instream	TZN	4	0.00	0.00	0.01	0.01	0.01	0.01	0.00	0.00	0.01
BACO_WRM_SL	BA05MSI000SL01	Instream	TZN	63	0.00	0.00	0.01	0.02	0.02	0.13	0.02	0.00	0.04
BACO_WRM_SL	BA05MSI000SL02	Instream	TZN	18	0.00	0.00	0.01	0.01	0.01	0.03	0.01	0.00	0.01
BACO_WRM_SL	BA05MSI000SL03	Instream	TZN	18	0.00	0.00	0.01	0.01	0.02	0.06	0.02	0.00	0.03
BACO_WRM_SL	BA05MSI000SL04	Instream	TZN	18	0.00	0.00	0.01	0.01	0.01	0.03	0.01	0.00	0.02
BACO_WRM_SL	BA05MSI000SL05	Instream	TZN	18	0.00	0.00	0.01	0.02	0.03	0.06	0.02	0.00	0.04
BACO_WRM_SL	BA05MSI000SL06	Instream	TZN	17	0.00	0.01	0.01	0.01	0.01	0.02	0.01	0.00	0.01
BACO_WRM_SL	BA05MSI000SL07	Instream	TZN	11	0.00	0.00	0.00	0.00	0.01	0.01	0.00	0.00	0.01
BACO_WRM_SL	BA05MSI000SL08	Instream	TZN	17	0.00	0.00	0.00	0.01	0.01	0.02	0.01	0.00	0.01
BACO_WRM_SL	BA05MSI000SL10	Instream	TZN	17	0.00	0.00	0.00	0.01	0.01	0.02	0.00	0.00	0.01
BACO_WRM_SL	BA05MSI000SL09	Outfall	TZN	50	0.00	0.01	0.01	0.02	0.03	0.13	0.03	0.00	0.07
BACO_WRM_SL	BA05MSI000SL00	Instream	WTEMP	4	10.66	12.37	14.19	13.73	15.55	15.89	2.42	11.34	15.76
BACO_WRM_SL	BA05MSI000SL01	Instream	WTEMP	36	2.10	7.91	13.75	14.27	20.08	27.40	7.61	3.25	23.83
BACO_WRM_SL	BA05MSI000SL02	Instream	WTEMP	17	3.05	10.50	16.05	14.99	20.70	23.38	6.40	5.29	21.72
BACO_WRM_SL	BA05MSI000SL03	Instream	WTEMP	17	3.16	10.44	17.22	15.66	21.06	23.50	6.64	5.49	22.90
BACO_WRM_SL	BA05MSI000SL04	Instream	WTEMP	17	2.55	10.22	16.66	15.08	20.00	22.88	6.32	5.41	21.50
BACO_WRM_SL	BA05MSI000SL05	Instream	WTEMP	17	6.06	11.56	16.06	15.89	19.00	35.60	7.05	6.76	20.87
BACO_WRM_SL	BA05MSI000SL06	Instream	WTEMP	16	3.83	10.36	17.00	15.26	20.10	22.88	6.29	5.81	21.82
BACO_WRM_SL	BA05MSI000SL07	Instream	WTEMP	11	3.50	8.09	16.17	13.62	18.39	24.40	7.00	4.77	21.05
BACO_WRM_SL	BA05MSI000SL08	Instream	WTEMP	15	4.55	10.44	15.89	14.87	19.35	24.80	6.06	6.19	20.60
BACO_WRM_SL	BA05MSI000SL10	Instream	WTEMP	16	6.00	11.48	16.17	14.83	18.53	22.60	4.99	7.22	19.36
BACO_WRM_SL	BA05MSI000SL09	Outfall	WTEMP	26	5.33	9.75	16.45	15.38	20.35	27.60	6.38	7.10	22.00
CACO_WRM_AP	CR15MSI000004	Instream	BOD	154	0.50	1.00	2.00	3.46	3.78	34.43	4.82	0.50	7.06
CACO_WRM_AP	CR15MSI000003	Outfall	BOD	149	0.50	2.00	3.00	5.26	5.39	38.40	6.41	1.72	11.03
CACO_WRM_AP	CR15MSI000004	Instream	E. coli	100	0	61	450	4,470	1,449	91,667	14,441	17	12,413

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
CACO_WRM_AP	CR15MSI000003	Outfall	E. coli	96	0	7	103	2,506	393	83,447	10,411	1	2,632
CACO_WRM_AP	CR15MSI000004	Instream	HARD	23	87.46	135.00	150.00	181.05	207.50	500.00	87.76	109.36	259.00
CACO_WRM_AP	CR15MSI000003	Outfall	HARD	23	97.91	112.50	135.00	274.11	330.00	1,100.00	270.96	100.15	531.00
CACO_WRM_AP	CR15MSI000004	Instream	NO2	158	0.04	2.48	4.80	4.72	6.98	10.00	2.59	1.29	8.23
CACO_WRM_AP	CR15MSI000003	Outfall	NO2	151	0.01	0.11	0.34	0.56	0.73	8.70	0.85	0.04	1.20
CACO_WRM_AP	CR15MSI000004	Instream	pH	143	5.92	7.00	7.30	7.31	7.60	9.90	0.60	6.64	7.88
CACO_WRM_AP	CR15MSI000003	Outfall	pH	140	5.86	7.50	8.00	8.05	8.60	10.10	0.85	7.00	9.00
CACO_WRM_AP	CR15MSI000004	Instream	TCU	158	0.25	1.00	2.50	4.15	5.54	30.60	4.77	1.00	9.35
CACO_WRM_AP	CR15MSI000003	Outfall	TCU	151	1.00	1.60	3.09	5.86	5.40	45.10	8.15	1.00	12.84
CACO_WRM_AP	CR15MSI000004	Instream	TKN	158	0.25	0.25	0.60	0.78	1.07	5.58	0.72	0.25	1.57
CACO_WRM_AP	CR15MSI000003	Outfall	TKN	151	0.04	0.33	0.90	1.01	1.35	4.90	0.73	0.25	1.97
CACO_WRM_AP	CR15MSI000004	Instream	TPB	159	0.25	1.00	1.00	2.62	2.50	86.50	6.97	1.00	4.04
CACO_WRM_AP	CR15MSI000003	Outfall	TPB	153	0.25	1.00	1.00	2.24	2.50	84.50	6.88	1.00	2.69
CACO_WRM_AP	CR15MSI000004	Instream	TPH	158	0.00	1.00	2.50	1.84	2.50	7.00	1.02	0.57	2.50
CACO_WRM_AP	CR15MSI000003	Outfall	TPH	150	0.15	1.00	2.50	1.93	2.50	8.00	1.16	0.73	2.50
CACO_WRM_AP	CR15MSI000004	Instream	TP	158	0.01	0.04	0.12	0.19	0.25	2.29	0.26	0.01	0.41
CACO_WRM_AP	CR15MSI000003	Outfall	TP	151	0.02	0.07	0.10	0.15	0.17	1.24	0.19	0.04	0.24
CACO_WRM_AP	CR15MSI000004	Instream	TSS	158	0.23	4.00	11.55	57.15	67.59	557.58	94.87	1.70	157.13
CACO_WRM_AP	CR15MSI000003	Outfall	TSS	151	1.00	8.00	18.28	38.15	30.00	497.80	76.88	4.00	57.80
CACO_WRM_AP	CR15MSI000004	Instream	TZN	158	5.00	10.00	15.11	20.09	25.69	218.50	21.13	5.00	33.65
CACO_WRM_AP	CR15MSI000003	Outfall	TZN	151	1.00	12.50	22.40	34.26	35.00	823.00	70.47	10.00	50.00
CACO_WRM_AP	CR15MSI000004	Instream	WTEMP	124	1.11	8.25	13.05	13.18	18.33	23.88	5.91	5.17	21.50
CACO_WRM_AP	CR15MSI000003	Outfall	WTEMP	122	1.66	7.77	13.94	14.64	21.11	37.77	7.96	3.89	25.00
CHCO_WRM_AH	CC15MSI000001	Instream	BOD	54	0.00	1.66	3.55	6.40	5.82	53.00	10.31	1.00	11.02
CHCO_WRM_AH	CC15MSI000002	Outfall	BOD	54	1.00	2.63	5.27	9.77	10.11	64.31	12.71	1.30	24.14
CHCO_WRM_AH	CC15MSI000001	Instream	E. coli	18	122	934	1,772	5,664	6,102	30,098	8,815	190	17,485
CHCO_WRM_AH	CC15MSI000002	Outfall	E. coli	18	91	1,660	2,790	5,552	7,298	26,651	6,910	665	11,431
CHCO_WRM_AH	CC15MSI000001	Instream	HARD	18	18.03	29.72	34.49	39.39	46.34	77.28	15.79	25.07	60.21
CHCO_WRM_AH	CC15MSI000002	Outfall	HARD	18	12.58	25.09	32.23	34.04	41.62	83.78	16.85	14.00	48.24
CHCO_WRM_AH	CC15MSI000001	Instream	NO2	54	0.00	0.07	0.25	0.38	0.50	1.59	0.41	0.07	0.98
CHCO_WRM_AH	CC15MSI000002	Outfall	NO2	54	0.07	0.26	0.43	0.60	0.83	2.11	0.50	0.10	1.21
CHCO_WRM_AH	CC15MSI000001	Instream	pH	51	0.00	6.17	6.65	6.22	6.94	7.99	1.69	5.32	7.39
CHCO_WRM_AH	CC15MSI000002	Outfall	pH	50	5.01	6.03	6.78	6.55	7.05	8.04	0.75	5.38	7.28

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
CHCO_WRM_AH	CC15MSI000001	Instream	TCU	54	0.00	2.50	2.50	4.92	7.00	18.78	4.37	1.52	10.01
CHCO_WRM_AH	CC15MSI000002	Outfall	TCU	54	1.00	2.76	6.70	7.15	9.99	30.12	5.35	2.01	12.83
CHCO_WRM_AH	CC15MSI000001	Instream	TKN	54	0.00	0.42	0.68	0.82	1.03	4.20	0.68	0.25	1.43
CHCO_WRM_AH	CC15MSI000002	Outfall	TKN	54	0.10	0.75	1.13	1.45	1.55	6.62	1.28	0.35	2.95
CHCO_WRM_AH	CC15MSI000001	Instream	TPB	54	0.00	1.00	5.00	4.43	5.00	28.11	4.21	1.00	7.19
CHCO_WRM_AH	CC15MSI000002	Outfall	TPB	54	1.00	1.95	5.00	14.72	10.83	188.60	30.42	1.00	38.80
CHCO_WRM_AH	CC15MSI000001	Instream	TPH	54	0.00	2.50	2.50	2.74	2.50	8.51	1.72	1.35	4.57
CHCO_WRM_AH	CC15MSI000002	Outfall	TPH	54	1.35	2.50	2.50	2.82	2.50	9.31	1.40	1.35	4.67
CHCO_WRM_AH	CC15MSI000001	Instream	TP	54	0.00	0.05	0.09	0.10	0.12	0.61	0.09	0.02	0.17
CHCO_WRM_AH	CC15MSI000002	Outfall	TP	54	0.02	0.09	0.17	0.21	0.27	0.81	0.18	0.05	0.48
CHCO_WRM_AH	CC15MSI000001	Instream	TSS	54	0.00	6.82	12.73	24.07	32.79	142.76	28.98	2.94	49.30
CHCO_WRM_AH	CC15MSI000002	Outfall	TSS	54	2.00	10.93	25.31	44.37	53.93	295.04	56.59	5.09	95.04
CHCO_WRM_AH	CC15MSI000001	Instream	TZN	54	0.00	15.93	34.90	46.16	69.00	161.00	36.44	10.62	89.68
CHCO_WRM_AH	CC15MSI000002	Outfall	TZN	54	2.50	41.31	51.35	81.17	85.43	829.68	114.77	26.42	132.71
CHCO_WRM_AH	CC15MSI000001	Instream	WTEMP	49	0.00	10.52	15.40	14.69	19.61	28.40	7.20	5.40	23.25
CHCO_WRM_AH	CC15MSI000002	Outfall	WTEMP	48	5.87	12.32	16.20	16.18	21.13	27.67	5.40	9.19	23.30
CHCO_WRM_ZS	CH99MSI000162	Instream	BOD	50	0.00	1.00	2.62	3.93	4.88	28.50	4.85	0.75	7.10
CHCO_WRM_ZS	CH99MSI000096	Outfall	BOD	50	0.00	1.93	4.15	17.48	9.83	433.40	61.23	1.00	28.69
CHCO_WRM_ZS	CH99MSI000162	Instream	NO2	75	0.01	0.32	0.67	0.82	0.92	8.34	1.11	0.13	1.12
CHCO_WRM_ZS	CH99MSI000096	Outfall	NO2	83	0.02	0.48	1.09	1.16	1.58	8.06	1.02	0.21	2.04
CHCO_WRM_ZS	CH99MSI000162	Instream	pH	75	0.00	6.35	6.70	6.43	6.86	7.38	0.96	5.71	6.99
CHCO_WRM_ZS	CH99MSI000096	Outfall	pH	83	0.01	6.30	6.64	6.49	6.83	7.70	0.87	6.03	7.06
CHCO_WRM_ZS	CH99MSI000162	Instream	TCU	66	0.01	1.64	5.10	8.79	10.66	61.00	12.65	0.59	15.33
CHCO_WRM_ZS	CH99MSI000096	Outfall	TCU	71	0.01	1.50	6.00	8.25	11.03	60.00	9.43	1.50	18.35
CHCO_WRM_ZS	CH99MSI000162	Instream	TKN	76	0.10	0.48	0.63	0.78	0.81	3.31	0.58	0.35	1.25
CHCO_WRM_ZS	CH99MSI000096	Outfall	TKN	83	0.10	0.59	1.14	1.51	1.81	9.73	1.49	0.20	3.06
CHCO_WRM_ZS	CH99MSI000162	Instream	TPB	36	12.00	12.00	12.00	12.30	12.00	17.66	1.24	12.00	12.00
CHCO_WRM_ZS	CH99MSI000096	Outfall	TPB	45	0.00	12.00	12.00	11.85	12.00	26.75	6.77	0.00	24.00
CHCO_WRM_ZS	CH99MSI000162	Instream	TPH	65	0.05	2.50	2.50	2.60	2.50	7.19	0.75	2.50	2.50
CHCO_WRM_ZS	CH99MSI000096	Outfall	TPH	64	2.50	2.50	2.50	2.75	2.50	9.72	1.08	2.50	2.51
CHCO_WRM_ZS	CH99MSI000162	Instream	TP	76	0.01	0.07	0.11	0.17	0.18	1.40	0.20	0.05	0.35
CHCO_WRM_ZS	CH99MSI000096	Outfall	TP	83	0.01	0.11	0.20	0.29	0.35	1.81	0.31	0.05	0.64
CHCO_WRM_ZS	CH99MSI000162	Instream	TSS	76	0.08	5.00	15.48	47.43	47.77	410.20	80.39	1.65	116.75

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
CHCO_WRM_ZS	CH99MSI000096	Outfall	TSS	83	0.10	5.00	31.00	63.59	77.45	722.00	103.86	2.23	144.78
CHCO_WRM_ZS	CH99MSI000162	Instream	TZN	65	0.01	4.00	24.00	26.74	40.00	90.00	24.97	0.64	64.61
CHCO_WRM_ZS	CH99MSI000096	Outfall	TZN	75	0.01	12.00	31.00	55.46	60.07	354.00	77.41	1.50	122.21
CHCO_WRM_ZS	CH99MSI000162	Instream	WTEMP	67	0.00	9.16	16.48	15.28	22.93	27.30	7.42	5.10	24.50
CHCO_WRM_ZS	CH99MSI000096	Outfall	WTEMP	68	0.01	11.45	16.31	16.05	21.68	27.72	6.62	7.61	23.96
FRCO_WRM_PP	FR99MSI000058	Instream	BOD	379	0.30	0.50	1.00	2.08	2.50	22.84	2.56	0.50	4.19
FRCO_WRM_PP	FR02MSI000059	Outfall	BOD	176	0.00	2.00	2.89	3.52	4.57	18.14	2.40	1.15	6.00
FRCO_WRM_PP	FR99MSI000058	Instream	E. coli	57	17	64	155	374	411	2,420	567	32	938
FRCO_WRM_PP	FR02MSI000059	Outfall	E. coli	21	3	117	326	939	1,986	2,420	1,015	19	2,420
FRCO_WRM_PP	FR99MSI000058	Instream	HARD	116	2.00	89.08	117.80	116.47	149.37	200.00	37.93	67.35	160.00
FRCO_WRM_PP	FR02MSI000059	Outfall	HARD	41	22.59	29.99	36.22	43.02	46.00	140.00	23.19	26.59	62.00
FRCO_WRM_PP	FR99MSI000058	Instream	NO2	380	0.28	1.70	2.40	2.43	3.06	12.02	1.06	1.19	3.60
FRCO_WRM_PP	FR02MSI000059	Outfall	NO2	176	0.01	0.19	0.30	0.43	0.47	3.80	0.48	0.09	0.88
FRCO_WRM_PP	FR99MSI000058	Instream	pH	357	1.00	7.18	7.51	7.48	7.84	16.30	0.82	6.69	8.16
FRCO_WRM_PP	FR02MSI000059	Outfall	pH	175	5.67	7.14	7.49	7.46	7.79	10.80	0.63	6.65	8.09
FRCO_WRM_PP	FR99MSI000058	Instream	TCU	381	0.00	1.00	1.56	4.18	4.28	51.27	6.43	0.01	11.01
FRCO_WRM_PP	FR02MSI000059	Outfall	TCU	176	0.00	2.69	4.00	4.66	5.86	49.40	4.88	0.01	7.97
FRCO_WRM_PP	FR99MSI000058	Instream	TKN	380	0.04	0.25	0.25	0.83	0.90	47.00	2.50	0.25	1.62
FRCO_WRM_PP	FR02MSI000059	Outfall	TKN	176	0.25	0.41	0.80	0.92	1.17	5.70	0.68	0.25	1.69
FRCO_WRM_PP	FR99MSI000058	Instream	TPB	381	0.00	1.00	1.00	3.01	2.11	37.99	5.61	0.01	7.30
FRCO_WRM_PP	FR02MSI000059	Outfall	TPB	176	0.00	1.00	1.00	1.88	1.00	50.09	5.50	0.00	2.01
FRCO_WRM_PP	FR99MSI000058	Instream	TPH	312	0.00	1.00	1.68	5.28	2.50	1,100.00	62.19	0.50	2.50
FRCO_WRM_PP	FR02MSI000059	Outfall	TPH	115	0.00	0.21	1.00	1.53	2.50	9.19	1.52	0.00	2.50
FRCO_WRM_PP	FR99MSI000058	Instream	TP	380	0.01	0.03	0.08	0.20	0.19	3.70	0.39	0.01	0.41
FRCO_WRM_PP	FR02MSI000059	Outfall	TP	176	0.01	0.12	0.17	0.21	0.23	2.18	0.20	0.08	0.37
FRCO_WRM_PP	FR99MSI000058	Instream	TSS	379	0.50	2.00	5.00	88.85	40.30	1,803.60	237.70	0.50	263.55
FRCO_WRM_PP	FR02MSI000059	Outfall	TSS	176	0.50	4.34	8.23	18.22	14.48	228.24	34.20	2.77	35.30
FRCO_WRM_PP	FR99MSI000058	Instream	TZN	381	0.00	5.00	11.54	24.58	25.89	760.00	52.78	0.06	49.20
FRCO_WRM_PP	FR02MSI000059	Outfall	TZN	176	0.01	17.58	24.53	30.98	39.59	132.40	24.78	0.03	67.33
FRCO_WRM_PP	FR99MSI000058	Instream	WTEMP	320	0.11	6.24	12.13	11.85	17.74	24.00	6.45	3.23	20.40
FRCO_WRM_PP	FR02MSI000059	Outfall	WTEMP	41	2.29	5.58	12.99	12.62	16.50	28.30	7.59	4.71	24.27
HACO_WRM_WC	HA10MSIOWC002	Instream	BOD	123	0.50	1.00	2.00	4.40	5.56	97.20	9.19	1.00	9.80
HACO_WRM_WC	HA10MSIOWC004	Instream	BOD	116	0.50	1.00	1.86	2.60	3.04	11.00	2.44	1.00	6.07

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
HACO_WRM_WC	HA10MSI0WC003	Outfall	BOD	123	0.50	1.00	1.54	2.92	3.58	22.22	3.21	0.98	7.98
HACO_WRM_WC	HA10MSI0WC002	Instream	E. coli	104	7	49	142	608	669	2,420	875	30	2,420
HACO_WRM_WC	HA10MSI0WC004	Instream	E. coli	98	6	99	329	807	1,300	2,420	894	39	2,420
HACO_WRM_WC	HA10MSI0WC003	Outfall	E. coli	104	10	57	171	622	732	2,420	867	24	2,420
HACO_WRM_WC	HA10MSI0WC002	Instream	HARD	35	25.82	84.54	130.00	116.31	153.00	179.00	46.87	36.80	157.80
HACO_WRM_WC	HA10MSI0WC004	Instream	HARD	36	17.06	66.95	196.50	169.28	243.25	313.00	96.15	30.03	275.50
HACO_WRM_WC	HA10MSI0WC003	Outfall	HARD	36	32.95	116.70	157.50	139.73	183.50	206.00	53.46	52.42	188.00
HACO_WRM_WC	HA10MSI0WC002	Instream	NO2	124	0.08	0.93	1.73	1.76	2.29	12.43	1.24	0.70	2.62
HACO_WRM_WC	HA10MSI0WC004	Instream	NO2	117	0.21	0.68	1.96	2.23	3.48	6.25	1.56	0.50	4.39
HACO_WRM_WC	HA10MSI0WC003	Outfall	NO2	125	0.15	0.87	1.33	1.37	1.79	3.74	0.62	0.64	2.08
HACO_WRM_WC	HA10MSI0WC002	Instream	pH	50	6.52	7.03	7.25	7.24	7.41	8.10	0.31	6.90	7.65
HACO_WRM_WC	HA10MSI0WC004	Instream	pH	51	4.39	7.05	7.19	7.07	7.35	7.79	0.56	6.71	7.41
HACO_WRM_WC	HA10MSI0WC003	Outfall	pH	53	6.21	7.10	7.25	7.22	7.34	7.82	0.27	6.91	7.52
HACO_WRM_WC	HA10MSI0WC002	Instream	TCU	125	0.13	1.60	2.50	4.61	6.78	26.23	4.54	0.75	10.38
HACO_WRM_WC	HA10MSI0WC004	Instream	TCU	118	0.18	1.85	2.80	4.77	6.76	21.11	4.24	0.90	9.81
HACO_WRM_WC	HA10MSI0WC003	Outfall	TCU	126	0.13	1.60	2.50	4.27	6.18	20.44	3.89	0.68	9.02
HACO_WRM_WC	HA10MSI0WC002	Instream	TKN	124	0.05	0.10	0.26	0.43	0.66	2.12	0.42	0.05	1.10
HACO_WRM_WC	HA10MSI0WC004	Instream	TKN	117	0.05	0.10	0.34	0.46	0.69	2.45	0.45	0.05	0.99
HACO_WRM_WC	HA10MSI0WC003	Outfall	TKN	125	0.05	0.10	0.30	0.40	0.60	1.79	0.36	0.05	0.89
HACO_WRM_WC	HA10MSI0WC002	Instream	TPB	125	0.04	0.53	2.40	2.96	5.00	13.10	2.78	0.20	5.00
HACO_WRM_WC	HA10MSI0WC004	Instream	TPB	118	0.04	0.41	1.64	2.49	5.00	13.10	2.25	0.20	5.00
HACO_WRM_WC	HA10MSI0WC003	Outfall	TPB	126	0.04	0.25	2.09	2.76	5.00	13.10	2.45	0.20	5.00
HACO_WRM_WC	HA10MSI0WC002	Instream	TPH	104	0.50	0.94	0.94	1.70	2.50	12.00	1.67	0.94	3.02
HACO_WRM_WC	HA10MSI0WC004	Instream	TPH	98	0.50	0.94	0.94	1.64	2.50	11.00	1.55	0.94	3.00
HACO_WRM_WC	HA10MSI0WC003	Outfall	TPH	104	0.50	0.94	0.94	1.69	2.50	10.00	1.69	0.63	3.00
HACO_WRM_WC	HA10MSI0WC002	Instream	TP	118	0.00	0.01	0.02	0.06	0.10	0.36	0.08	0.01	0.18
HACO_WRM_WC	HA10MSI0WC004	Instream	TP	117	0.00	0.01	0.02	0.04	0.07	0.40	0.05	0.01	0.10
HACO_WRM_WC	HA10MSI0WC003	Outfall	TP	125	0.00	0.01	0.02	0.05	0.06	1.01	0.10	0.01	0.13
HACO_WRM_WC	HA10MSI0WC002	Instream	TSS	125	0.00	2.00	5.00	26.70	30.72	221.00	45.52	2.00	90.76
HACO_WRM_WC	HA10MSI0WC004	Instream	TSS	118	0.00	2.00	4.00	12.74	15.62	135.38	19.35	2.00	34.73
HACO_WRM_WC	HA10MSI0WC003	Outfall	TSS	126	0.50	2.50	6.71	19.05	19.75	168.60	29.88	2.00	52.65
HACO_WRM_WC	HA10MSI0WC002	Instream	TZN	125	0.01	13.70	23.00	27.44	34.80	119.15	21.10	9.64	52.61
HACO_WRM_WC	HA10MSI0WC004	Instream	TZN	118	0.01	19.00	27.49	33.84	40.70	229.00	28.59	13.59	56.17

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
HACO_WRM_WC	HA10MSI0WC003	Outfall	TZN	126	0.01	16.25	25.30	31.08	41.50	138.00	23.49	8.92	61.04
HACO_WRM_WC	HA10MSI0WC002	Instream	WTEMP	31	5.90	9.57	13.50	14.39	19.90	23.70	5.92	6.80	22.10
HACO_WRM_WC	HA10MSI0WC004	Instream	WTEMP	31	6.20	10.95	14.30	14.80	19.20	26.60	5.53	7.68	21.70
HACO_WRM_WC	HA10MSI0WC003	Outfall	WTEMP	31	5.50	9.43	13.20	14.28	20.05	24.20	6.13	6.07	21.90
HACO_WRM_WR	HA99MSI000001	Instream	BOD	193	0.50	1.00	1.00	3.04	3.00	97.00	7.48	0.50	6.00
HACO_WRM_WR	HA99MSI000002	Outfall	BOD	193	0.50	1.00	1.00	2.72	3.50	38.50	3.88	0.50	6.00
HACO_WRM_WR	HA99MSI000001	Instream	E. coli	69	3	26	169	585	1,264	1,600	655	10	1,600
HACO_WRM_WR	HA99MSI000002	Outfall	E. coli	69	2	60	414	663	1,516	1,600	664	13	1,600
HACO_WRM_WR	HA99MSI000001	Instream	NO2	192	0.04	0.91	1.30	1.28	1.58	2.99	0.52	0.68	1.86
HACO_WRM_WR	HA99MSI000002	Outfall	NO2	192	0.02	0.36	0.70	1.06	1.29	27.77	2.15	0.07	2.00
HACO_WRM_WR	HA99MSI000001	Instream	pH	181	3.31	7.18	7.54	7.66	7.89	27.34	1.67	6.84	8.53
HACO_WRM_WR	HA99MSI000002	Outfall	pH	189	1.94	6.62	6.90	6.71	7.18	8.29	0.91	5.76	7.50
HACO_WRM_WR	HA99MSI000001	Instream	TCU	193	0.00	0.00	1.30	3.23	4.00	28.00	4.56	0.00	9.00
HACO_WRM_WR	HA99MSI000002	Outfall	TCU	193	0.00	0.00	1.00	2.64	3.50	24.00	3.59	0.00	8.00
HACO_WRM_WR	HA99MSI000001	Instream	TKN	193	0.10	0.18	0.48	0.83	0.50	49.00	3.71	0.10	1.04
HACO_WRM_WR	HA99MSI000002	Outfall	TKN	193	0.10	0.29	0.50	0.54	0.54	3.24	0.47	0.10	1.02
HACO_WRM_WR	HA99MSI000001	Instream	TPB	193	0.00	0.00	1.00	1.46	2.00	10.00	1.77	0.00	5.00
HACO_WRM_WR	HA99MSI000002	Outfall	TPB	193	0.00	0.00	1.00	1.39	2.00	10.00	1.73	0.00	5.00
HACO_WRM_WR	HA99MSI000001	Instream	TPH	193	0.00	2.00	2.00	2.81	2.50	37.00	3.63	0.50	5.00
HACO_WRM_WR	HA99MSI000002	Outfall	TPH	193	0.50	2.00	2.30	2.72	2.50	37.00	3.24	0.50	4.50
HACO_WRM_WR	HA99MSI000001	Instream	TP	192	0.01	0.02	0.04	0.07	0.08	1.25	0.11	0.01	0.13
HACO_WRM_WR	HA99MSI000002	Outfall	TP	192	0.00	0.02	0.05	0.07	0.10	0.62	0.08	0.02	0.16
HACO_WRM_WR	HA99MSI000001	Instream	TSS	193	0.50	1.50	4.00	25.77	19.00	400.00	54.38	0.50	82.80
HACO_WRM_WR	HA99MSI000002	Outfall	TSS	193	0.50	1.50	5.50	20.16	19.50	416.00	42.38	0.50	54.67
HACO_WRM_WR	HA99MSI000001	Instream	TZN	193	0.00	0.01	4.00	8.82	10.00	88.00	13.46	0.00	25.70
HACO_WRM_WR	HA99MSI000002	Outfall	TZN	193	0.00	0.01	10.00	13.61	17.50	99.00	17.42	0.01	31.80
HACO_WRM_WR	HA99MSI000001	Instream	WTEMP	183	-3.56	6.42	12.94	12.63	18.33	25.22	7.04	3.02	21.55
HACO_WRM_WR	HA99MSI000002	Outfall	WTEMP	179	-1.17	7.22	12.83	13.11	18.98	29.06	7.24	2.87	22.37
HOCO_TFM_DH	HO14MSI000041	Instream	NO2	9	0.05	0.29	0.43	0.68	1.40	1.50	0.60	0.11	1.46
HOCO_TFM_DH	HO14MSI000042	Instream	NO2	9	0.72	0.96	1.00	1.10	1.20	1.56	0.29	0.82	1.51
HOCO_TFM_DH	HO14MSI000041	Instream	TKN	9	0.25	0.25	0.25	1.03	0.83	5.32	1.67	0.25	2.33
HOCO_TFM_DH	HO14MSI000042	Instream	TKN	9	0.25	0.25	0.25	0.38	0.49	0.72	0.21	0.25	0.71
HOCO_TFM_DH	HO14MSI000041	Instream	TP	9	0.12	0.17	0.29	0.53	0.58	1.63	0.52	0.14	1.20

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
HOCO_TFM_DH	HO14MSI000042	Instream	TP	9	0.04	0.09	0.12	0.12	0.15	0.24	0.06	0.06	0.18
HOCO_TFM_DH	HO14MSI000041	Instream	TSS	9	2.00	8.00	38.00	60.44	97.00	180.00	61.31	4.40	124.80
HOCO_TFM_DH	HO14MSI000042	Instream	TSS	9	2.00	4.00	35.00	46.33	51.00	156.00	53.96	2.00	121.60
HOCO_WRM_CL	HO07MSI0000CL	Instream	BOD	18	1.00	1.00	1.00	1.73	2.30	5.20	1.25	1.00	3.56
HOCO_WRM_CL	HO07MSI0000CL	Instream	NO2	18	1.90	2.47	3.61	3.26	3.82	4.30	0.79	2.06	3.92
HOCO_WRM_CL	HO07MSI0000CL	Instream	TCU	18	1.25	1.25	1.25	1.25	1.25	1.25	0.00	1.25	1.25
HOCO_WRM_CL	HO07MSI0000CL	Instream	TKN	18	0.50	0.50	0.50	1.08	0.50	7.10	1.65	0.50	2.08
HOCO_WRM_CL	HO07MSI0000CL	Instream	TPB	18	0.50	0.50	0.50	0.50	0.50	0.50	0.00	0.50	0.50
HOCO_WRM_CL	HO07MSI0000CL	Instream	TPH	18	1.00	1.00	1.05	1.03	1.05	1.05	0.03	1.00	1.05
HOCO_WRM_CL	HO07MSI0000CL	Instream	TP	18	0.05	0.05	0.05	0.06	0.05	0.16	0.03	0.05	0.07
HOCO_WRM_CL	HO07MSI0000CL	Instream	TSS	18	2.50	2.50	2.50	5.44	6.75	16.00	4.26	2.50	11.20
HOCO_WRM_CL	HO07MSI0000CL	Instream	TZN	18	0.25	2.50	2.50	18.72	2.50	168.85	46.97	2.50	42.85
HOCO_WRM_CL	HO07MSI0000CL	Instream	WTEMP	14	0.28	6.08	15.90	14.02	21.28	24.00	8.26	4.00	22.76
HOCO_WRM_FH	HO03MSI0000F1	Instream	BOD	9	0.00	1.00	4.40	4.65	7.10	11.33	3.80	0.80	9.15
HOCO_WRM_FH	HO03MSI0000F2	Outfall	BOD	8	0.00	4.13	4.95	5.58	6.38	12.83	3.84	2.10	10.05
HOCO_WRM_FH	HO03MSI0000F3	Outfall	BOD	8	0.00	2.94	5.35	4.45	5.86	7.10	2.47	1.51	7.00
HOCO_WRM_FH	HO03MSI0000F1	Instream	NO2	9	1.41	2.21	3.81	4.24	5.80	7.90	2.23	1.80	6.70
HOCO_WRM_FH	HO03MSI0000F2	Outfall	NO2	8	0.95	1.10	1.39	1.49	1.65	2.70	0.57	1.04	1.97
HOCO_WRM_FH	HO03MSI0000F3	Outfall	NO2	8	0.38	0.45	0.53	0.64	0.67	1.31	0.31	0.42	0.98
HOCO_WRM_FH	HO03MSI0000F1	Instream	TCU	9	1.00	1.00	3.90	6.31	11.60	14.23	5.39	1.00	12.85
HOCO_WRM_FH	HO03MSI0000F2	Outfall	TCU	8	3.25	4.80	5.52	6.04	6.60	11.20	2.39	4.06	8.28
HOCO_WRM_FH	HO03MSI0000F3	Outfall	TCU	8	3.25	3.70	3.91	5.35	5.73	11.20	2.85	3.57	9.12
HOCO_WRM_FH	HO03MSI0000F1	Instream	TKN	9	0.50	0.50	0.50	0.89	1.10	1.80	0.53	0.50	1.69
HOCO_WRM_FH	HO03MSI0000F2	Outfall	TKN	8	0.50	0.50	0.67	0.98	1.40	1.93	0.61	0.50	1.86
HOCO_WRM_FH	HO03MSI0000F3	Outfall	TKN	8	0.50	0.50	0.58	0.91	1.09	1.95	0.61	0.50	1.85
HOCO_WRM_FH	HO03MSI0000F1	Instream	TPB	9	2.50	2.50	2.50	5.77	10.75	15.10	5.05	2.50	11.87
HOCO_WRM_FH	HO03MSI0000F2	Outfall	TPB	8	2.50	2.50	2.50	3.15	2.50	7.66	1.82	2.50	4.05
HOCO_WRM_FH	HO03MSI0000F3	Outfall	TPB	8	2.50	2.50	2.50	3.64	3.56	7.33	2.11	2.50	6.92
HOCO_WRM_FH	HO03MSI0000F1	Instream	TPH	9	2.50	2.50	2.50	2.50	2.50	2.50	0.00	2.50	2.50
HOCO_WRM_FH	HO03MSI0000F2	Outfall	TPH	8	2.50	2.50	2.50	2.50	2.50	2.50	0.00	2.50	2.50
HOCO_WRM_FH	HO03MSI0000F3	Outfall	TPH	8	0.00	2.50	2.50	2.19	2.50	2.50	0.88	1.75	2.50
HOCO_WRM_FH	HO03MSI0000F1	Instream	TP	9	0.02	0.15	0.20	0.34	0.58	0.83	0.31	0.04	0.80
HOCO_WRM_FH	HO03MSI0000F2	Outfall	TP	8	0.14	0.18	0.21	0.22	0.23	0.39	0.08	0.16	0.29

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
HOCO_WRM_FH	HO03MSI0000F3	Outfall	TP	8	0.08	0.10	0.13	0.12	0.14	0.17	0.03	0.09	0.16
HOCO_WRM_FH	HO03MSI0000F1	Instream	TSS	9	2.40	16.00	81.00	142.71	265.00	400.00	142.53	8.48	296.00
HOCO_WRM_FH	HO03MSI0000F2	Outfall	TSS	8	6.83	31.00	44.91	44.66	57.75	84.66	24.60	17.45	70.55
HOCO_WRM_FH	HO03MSI0000F3	Outfall	TSS	8	18.00	31.66	38.75	42.33	54.96	70.02	17.23	25.46	61.49
HOCO_WRM_FH	HO03MSI0000F1	Instream	TZN	9	10.00	10.00	24.00	29.30	46.33	59.33	20.47	10.00	57.47
HOCO_WRM_FH	HO03MSI0000F2	Outfall	TZN	8	25.00	31.25	45.00	53.35	72.88	106.00	28.92	25.00	84.65
HOCO_WRM_FH	HO03MSI0000F3	Outfall	TZN	8	11.00	15.38	18.17	20.48	22.25	41.00	9.22	13.80	28.40
HOCO_WRM_FH	HO03MSI0000F1	Instream	WTEMP	3	5.72	9.39	13.06	12.63	16.09	19.11	6.71	7.19	17.90
HOCO_WRM_FH	HO03MSI0000F2	Outfall	WTEMP	7	9.61	14.06	14.33	15.35	17.81	19.78	3.53	12.14	19.61
HOCO_WRM_FH	HO03MSI0000F3	Outfall	WTEMP	6	1.94	7.52	11.45	11.31	16.50	18.61	6.49	4.17	18.31
HOCO_WRM_RHB	HO10MSI000038	Instream	NO2	11	0.44	0.74	1.36	1.42	1.77	3.30	0.86	0.68	2.40
HOCO_WRM_RHB	HO10MSI000037	Outfall	NO2	11	0.53	0.99	1.35	1.70	2.42	3.40	1.02	0.81	3.10
HOCO_WRM_RHB	HO10MSI000038	Instream	TKN	11	0.25	0.25	0.25	0.43	0.25	1.43	0.41	0.25	1.07
HOCO_WRM_RHB	HO10MSI000037	Outfall	TKN	11	0.25	0.25	0.29	0.48	0.33	1.68	0.47	0.25	1.08
HOCO_WRM_RHB	HO10MSI000038	Instream	TP	11	0.00	0.08	0.10	0.12	0.18	0.30	0.08	0.05	0.19
HOCO_WRM_RHB	HO10MSI000037	Outfall	TP	11	0.00	0.09	0.13	0.13	0.18	0.23	0.07	0.05	0.20
HOCO_WRM_RHB	HO10MSI000038	Instream	TSS	11	0.50	1.50	9.00	29.05	28.50	169.00	49.57	1.00	56.00
HOCO_WRM_RHB	HO10MSI000037	Outfall	TSS	11	0.50	3.00	9.00	15.86	29.00	50.00	16.45	1.00	31.00
HOCO_WRM_RHM	HO09MSI000036	Instream	BOD	56	1.00	2.06	3.75	5.58	6.87	22.73	4.92	1.20	13.00
HOCO_WRM_RHM	HO09MSI000036	Instream	E. coli	6	156	984	1,867	1,587	2,360	2,420	940	475	2,420
HOCO_WRM_RHM	HO09MSI000036	Instream	HARD	8	0.00	58.79	101.88	92.43	129.24	197.00	67.78	0.00	151.51
HOCO_WRM_RHM	HO09MSI000036	Instream	NO2	56	0.10	0.67	0.99	1.00	1.20	3.47	0.53	0.42	1.55
HOCO_WRM_RHM	HO09MSI000036	Instream	TCU	56	0.00	2.56	5.10	6.67	9.73	23.60	5.28	1.25	12.80
HOCO_WRM_RHM	HO09MSI000036	Instream	TKN	56	0.00	0.50	0.91	1.19	1.44	4.93	0.87	0.50	2.34
HOCO_WRM_RHM	HO09MSI000036	Instream	TPB	56	0.00	0.58	1.10	2.96	3.63	15.95	3.85	0.50	7.85
HOCO_WRM_RHM	HO09MSI000036	Instream	TPH	56	0.00	1.00	1.00	1.03	1.05	2.05	0.21	1.00	1.10
HOCO_WRM_RHM	HO09MSI000036	Instream	TP	56	0.00	0.08	0.22	0.40	0.43	2.66	0.53	0.05	0.97
HOCO_WRM_RHM	HO09MSI000036	Instream	TSS	56	2.50	11.75	65.00	180.46	182.00	1,189.00	279.42	4.00	517.50
HOCO_WRM_RHM	HO09MSI000036	Instream	TZN	56	0.00	10.58	18.25	30.52	41.45	230.00	35.33	5.43	58.00
HOCO_WRM_RHM	HO09MSI000036	Instream	WTEMP	16	1.00	8.86	12.12	13.64	20.88	25.78	7.54	5.59	23.84
HOCO_WRM_RHS	HO10MSI000039	Outfall	NO2	7	0.05	0.09	0.13	0.37	0.44	1.40	0.50	0.05	0.96
HOCO_WRM_RHS	HO10MSI000040	Outfall	NO2	7	0.05	0.20	0.58	0.97	1.23	3.34	1.16	0.06	2.19
HOCO_WRM_RHS	HO10MSI000039	Outfall	TKN	7	0.26	0.44	0.53	0.79	1.18	1.47	0.48	0.36	1.37

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
HOCO_WRM_RHS	HO10MSI000040	Outfall	TKN	7	0.25	0.25	0.30	0.71	0.83	2.29	0.78	0.25	1.65
HOCO_WRM_RHS	HO10MSI000039	Outfall	TP	7	0.14	0.21	0.25	0.25	0.28	0.43	0.09	0.17	0.35
HOCO_WRM_RHS	HO10MSI000040	Outfall	TP	7	0.13	0.14	0.17	0.23	0.32	0.41	0.12	0.14	0.39
HOCO_WRM_RHS	HO10MSI000039	Outfall	TSS	7	5.00	12.00	14.00	31.29	48.00	80.00	29.76	8.60	71.60
HOCO_WRM_RHS	HO10MSI000040	Outfall	TSS	7	1.00	4.00	5.00	8.43	9.50	26.00	8.38	2.80	17.00
HOCO_WRM_WL	HO07MSI000035	Instream	BOD	98	1.00	2.07	4.00	6.09	8.68	31.57	5.96	1.00	12.94
HOCO_WRM_WL	HO07MSI000035	Instream	E. coli	7	579	1,082	2,169	1,728	2,383	2,420	794	749	2,420
HOCO_WRM_WL	HO07MSI000035	Instream	HARD	9	0.00	62.25	80.00	70.32	86.10	146.00	47.31	0.00	118.02
HOCO_WRM_WL	HO07MSI000035	Instream	NO2	98	0.16	0.69	1.05	1.06	1.42	2.03	0.49	0.41	1.75
HOCO_WRM_WL	HO07MSI000035	Instream	TCU	98	1.25	2.05	3.77	5.41	7.87	23.60	4.45	1.25	11.86
HOCO_WRM_WL	HO07MSI000035	Instream	TKN	98	0.50	0.50	0.91	1.17	1.59	5.60	0.83	0.50	2.03
HOCO_WRM_WL	HO07MSI000035	Instream	TPB	97	0.50	0.50	1.00	3.17	4.10	28.30	4.51	0.50	8.28
HOCO_WRM_WL	HO07MSI000035	Instream	TPH	98	0.20	1.00	1.00	1.17	1.10	2.10	0.38	1.00	2.10
HOCO_WRM_WL	HO07MSI000035	Instream	TP	98	0.02	0.08	0.14	0.24	0.26	2.49	0.33	0.05	0.46
HOCO_WRM_WL	HO07MSI000035	Instream	TSS	92	0.50	5.75	19.83	85.51	117.25	1,335.00	166.45	2.50	227.03
HOCO_WRM_WL	HO07MSI000035	Instream	TZN	98	1.25	4.91	12.80	19.69	25.88	105.40	20.14	2.50	52.04
HOCO_WRM_WL	HO07MSI000035	Instream	WTEMP	55	0.00	8.81	12.39	12.65	17.36	22.11	6.04	4.80	20.85
MOCO_WRM_BW	MO09MSI000002	Instream	BOD	131	1.00	1.00	1.00	2.72	3.33	15.76	2.96	1.00	6.20
MOCO_WRM_BW	MO09MSI000001	Outfall	BOD	61	1.00	2.43	4.27	6.09	8.16	26.00	5.36	1.48	11.95
MOCO_WRM_BW	MO09MSI000002	Instream	ECOCCL	106	0	18	61	1,094	217	51,700	5,738	6	1,279
MOCO_WRM_BW	MO09MSI000001	Outfall	ECOCCL	39	1	337	958	9,611	3,681	241,960	38,684	68	11,288
MOCO_WRM_BW	MO09MSI000002	Instream	HARD	131	21.79	45.10	100.79	93.39	112.50	380.00	55.74	33.64	134.00
MOCO_WRM_BW	MO09MSI000001	Outfall	HARD	61	12.82	25.89	32.11	45.77	45.78	337.00	48.25	18.26	71.79
MOCO_WRM_BW	MO09MSI000002	Instream	NO2	96	0.10	0.42	1.20	1.49	2.60	3.08	1.12	0.20	2.83
MOCO_WRM_BW	MO09MSI000001	Outfall	NO2	43	0.11	0.21	0.30	0.38	0.44	1.58	0.27	0.16	0.68
MOCO_WRM_BW	MO09MSI000002	Instream	pH	132	5.90	6.92	7.25	7.23	7.59	8.47	0.50	6.52	7.87
MOCO_WRM_BW	MO09MSI000001	Outfall	pH	61	6.43	7.37	7.60	7.67	7.97	9.22	0.53	7.09	8.38
MOCO_WRM_BW	MO09MSI000002	Instream	TCU	130	2.50	2.52	6.80	11.79	16.47	87.60	12.00	2.50	25.02
MOCO_WRM_BW	MO09MSI000001	Outfall	TCU	61	0.16	9.05	16.78	29.79	32.16	408.00	57.80	2.50	44.05
MOCO_WRM_BW	MO09MSI000002	Instream	TKN	131	0.00	0.25	0.25	0.55	0.75	2.18	0.44	0.25	1.20
MOCO_WRM_BW	MO09MSI000001	Outfall	TKN	61	0.25	0.56	0.84	1.08	1.23	4.71	0.83	0.41	1.85
MOCO_WRM_BW	MO09MSI000002	Instream	TPB	130	1.00	2.50	2.50	6.15	5.49	66.24	9.01	2.50	13.86
MOCO_WRM_BW	MO09MSI000001	Outfall	TPB	61	2.36	2.50	3.45	6.25	8.01	31.19	5.68	2.50	13.74

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
MOCO_WRM_BW	MO09MSI000002	Instream	TPH	110	0.08	2.50	2.50	3.10	2.50	24.00	2.75	0.67	5.92
MOCO_WRM_BW	MO09MSI000001	Outfall	TPH	41	0.16	2.00	2.50	4.16	5.95	14.00	3.45	0.66	9.10
MOCO_WRM_BW	MO09MSI000002	Instream	TP	131	0.10	0.10	0.10	0.12	0.10	0.48	0.07	0.10	0.14
MOCO_WRM_BW	MO09MSI000001	Outfall	TP	61	0.10	0.10	0.10	0.12	0.13	0.30	0.05	0.10	0.19
MOCO_WRM_BW	MO09MSI000002	Instream	TSS	131	0.50	1.45	9.90	59.75	70.94	513.50	103.89	0.50	220.68
MOCO_WRM_BW	MO09MSI000001	Outfall	TSS	61	4.47	13.87	33.96	49.86	56.30	230.79	53.74	8.62	124.65
MOCO_WRM_BW	MO09MSI000002	Instream	TZN	130	2.50	13.08	19.71	29.06	35.87	123.92	25.64	7.84	63.57
MOCO_WRM_BW	MO09MSI000001	Outfall	TZN	61	2.51	39.23	61.30	89.19	93.66	1,160.00	148.74	2.60	131.54
MOCO_WRM_BW	MO09MSI000002	Instream	WTEMP	119	-1.00	8.14	13.30	12.96	17.70	25.80	6.17	4.90	20.60
MOCO_WRM_BW	MO09MSI000001	Outfall	WTEMP	48	-1.00	8.17	12.95	13.59	18.97	26.60	7.15	6.27	22.86
MOCO_WRM_SA	MO02MSI000310	Instream	BOD	63	1.00	1.00	1.00	2.68	2.98	14.18	3.09	1.00	5.48
MOCO_WRM_SA	MO02MSI000104	Outfall	BOD	61	1.00	1.00	1.00	4.15	2.86	49.03	8.08	1.00	9.55
MOCO_WRM_SA	MO02MSI000310	Instream	HARD	64	27.67	45.28	55.50	56.58	64.00	142.00	19.18	35.83	77.95
MOCO_WRM_SA	MO02MSI000104	Outfall	HARD	63	3.29	42.55	128.00	126.01	146.50	1,524.30	190.18	30.81	167.20
MOCO_WRM_SA	MO02MSI000310	Instream	NO2	63	0.26	0.68	1.05	1.05	1.36	2.21	0.45	0.52	1.59
MOCO_WRM_SA	MO02MSI000104	Outfall	NO2	62	0.10	0.55	1.85	1.82	2.20	11.00	1.92	0.31	2.77
MOCO_WRM_SA	MO02MSI000310	Instream	pH	68	5.29	6.83	7.35	7.28	7.61	8.80	0.67	6.39	8.12
MOCO_WRM_SA	MO02MSI000104	Outfall	pH	67	6.02	6.84	7.25	7.22	7.49	8.89	0.55	6.51	7.95
MOCO_WRM_SA	MO02MSI000310	Instream	TCU	64	4.20	6.48	10.70	12.99	16.23	32.89	7.86	5.20	25.64
MOCO_WRM_SA	MO02MSI000104	Outfall	TCU	63	1.00	7.40	11.57	24.26	24.36	441.86	56.11	6.50	30.99
MOCO_WRM_SA	MO02MSI000310	Instream	TKN	64	0.00	0.25	0.47	0.67	0.96	2.85	0.66	0.10	1.63
MOCO_WRM_SA	MO02MSI000104	Outfall	TKN	63	0.08	0.25	0.53	1.13	0.87	23.09	2.95	0.12	1.67
MOCO_WRM_SA	MO02MSI000310	Instream	TPB	64	0.25	0.70	1.75	4.21	4.15	24.47	6.32	0.25	11.27
MOCO_WRM_SA	MO02MSI000104	Outfall	TPB	63	0.25	0.60	1.00	4.49	5.06	90.15	11.71	0.25	8.11
MOCO_WRM_SA	MO02MSI000310	Instream	TPH	57	0.00	2.50	2.50	2.75	2.50	8.00	1.07	2.50	2.50
MOCO_WRM_SA	MO02MSI000104	Outfall	TPH	56	2.50	2.50	2.50	3.08	2.50	14.00	1.90	2.50	5.00
MOCO_WRM_SA	MO02MSI000310	Instream	TP	64	0.02	0.05	0.10	0.13	0.20	0.56	0.12	0.05	0.29
MOCO_WRM_SA	MO02MSI000104	Outfall	TP	63	0.02	0.05	0.10	0.19	0.10	4.90	0.62	0.05	0.14
MOCO_WRM_SA	MO02MSI000310	Instream	TSS	64	0.50	0.50	4.04	57.01	48.23	573.75	115.94	0.50	203.76
MOCO_WRM_SA	MO02MSI000104	Outfall	TSS	62	0.50	0.50	3.55	31.47	20.16	617.37	89.65	0.50	61.45
MOCO_WRM_SA	MO02MSI000310	Instream	TZN	64	2.30	4.48	11.63	20.73	32.71	97.82	23.88	3.16	50.00
MOCO_WRM_SA	MO02MSI000104	Outfall	TZN	63	3.40	10.05	16.20	47.33	40.50	1,221.74	153.15	6.54	76.80
MOCO_WRM_SA	MO02MSI000310	Instream	WTEMP	55	0.20	7.34	14.10	13.28	19.75	25.50	7.31	3.43	21.91

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
MOCO_WRM_SA	MO02MSI000104	Outfall	WTEMP	55	0.51	7.85	14.35	14.01	20.23	27.10	7.03	4.40	22.27
PGCO_WRM_BB	PG15MSI000012	Instream	BOD	125	0.75	2.17	4.20	8.92	8.27	209.50	20.84	1.00	15.21
PGCO_WRM_BB	PG15MSI000013	Instream	BOD	123	0.00	1.42	4.65	9.69	9.64	189.80	21.59	1.00	18.29
PGCO_WRM_BB	PG15MSI000012	Instream	E. coli	88	1	77	324	4,413	1,388	139,977	18,219	21	3,698
PGCO_WRM_BB	PG15MSI000013	Instream	E. coli	85	1	94	300	2,158	1,600	82,487	9,133	28	3,298
PGCO_WRM_BB	PG15MSI000012	Instream	HARD	54	26.88	70.49	88.14	84.65	99.91	130.46	21.75	55.54	109.39
PGCO_WRM_BB	PG15MSI000013	Instream	HARD	49	0.00	71.02	87.89	83.33	100.00	139.92	27.30	54.01	111.91
PGCO_WRM_BB	PG15MSI000012	Instream	NO2	127	0.02	0.36	0.53	0.58	0.81	1.40	0.32	0.14	1.00
PGCO_WRM_BB	PG15MSI000013	Instream	NO2	124	0.00	0.32	0.52	0.57	0.78	3.00	0.42	0.05	0.99
PGCO_WRM_BB	PG15MSI000012	Instream	pH	152	6.00	6.40	6.60	6.65	6.77	8.20	0.42	6.28	7.16
PGCO_WRM_BB	PG15MSI000013	Instream	pH	147	6.10	6.70	6.90	6.91	7.00	8.70	0.43	6.43	7.30
PGCO_WRM_BB	PG15MSI000012	Instream	TCU	127	0.50	1.05	3.82	5.64	8.34	30.32	5.60	0.50	13.19
PGCO_WRM_BB	PG15MSI000013	Instream	TCU	124	0.00	1.58	4.16	7.34	9.64	87.00	10.14	1.00	15.32
PGCO_WRM_BB	PG15MSI000012	Instream	TKN	127	0.05	0.45	0.82	1.15	1.51	5.05	1.01	0.31	2.43
PGCO_WRM_BB	PG15MSI000013	Instream	TKN	123	0.00	0.41	0.80	1.20	1.66	4.96	1.08	0.31	2.81
PGCO_WRM_BB	PG15MSI000012	Instream	TPB	127	0.00	0.50	2.16	4.54	5.82	23.75	5.74	0.50	14.36
PGCO_WRM_BB	PG15MSI000013	Instream	TPB	124	0.00	0.50	2.12	5.02	6.53	37.76	6.79	0.50	15.01
PGCO_WRM_BB	PG15MSI000012	Instream	TPH	107	0.00	2.50	2.50	2.78	2.50	10.00	1.26	2.50	2.93
PGCO_WRM_BB	PG15MSI000013	Instream	TPH	104	0.00	2.50	2.50	2.58	2.50	7.00	0.85	2.50	2.67
PGCO_WRM_BB	PG15MSI000012	Instream	TP	127	0.01	0.01	0.05	0.07	0.10	0.36	0.07	0.01	0.17
PGCO_WRM_BB	PG15MSI000013	Instream	TP	124	0.00	0.01	0.06	0.08	0.11	0.44	0.09	0.01	0.20
PGCO_WRM_BB	PG15MSI000012	Instream	TSS	127	0.80	5.10	44.82	95.54	128.81	691.64	132.54	2.00	274.57
PGCO_WRM_BB	PG15MSI000013	Instream	TSS	124	0.00	3.46	54.69	148.45	202.29	1,610.00	233.42	1.00	388.13
PGCO_WRM_BB	PG15MSI000012	Instream	TZN	128	2.50	12.00	24.16	30.28	43.10	119.13	23.76	9.78	61.69
PGCO_WRM_BB	PG15MSI000013	Instream	TZN	125	0.00	9.90	20.26	27.59	39.47	168.60	26.75	5.40	57.72
PGCO_WRM_BB	PG15MSI000012	Instream	WTEMP	152	0.20	9.18	14.28	14.20	19.63	26.72	6.31	5.27	22.27
PGCO_WRM_BB	PG15MSI000013	Instream	WTEMP	146	-4.05	9.28	13.94	13.99	19.60	27.00	6.86	3.98	22.30
SHA_LID_GS	SHA04MSI00GS01	OUTFLOW	TCU	28	0.00	13.63	24.50	30.93	32.75	102.00	24.76	8.20	70.45
SHA_LID_GS	SHA04MSI00GS02	OUTFLOW	TCU	28	0.00	0.00	2.50	7.32	9.00	63.50	13.04	0.00	16.65
SHA_LID_GS	SHA04MSI00GS03	OUTFLOW	TCU	28	0.00	0.00	3.45	7.10	10.38	46.00	10.45	0.00	16.35
SHA_LID_GS	SHA04MSI00GS01	OUTFLOW	TKN	28	0.00	0.12	0.29	0.74	0.75	4.65	1.08	0.07	1.91
SHA_LID_GS	SHA04MSI00GS02	OUTFLOW	TKN	28	0.00	0.00	0.00	0.38	0.38	3.13	0.75	0.00	0.81
SHA_LID_GS	SHA04MSI00GS03	OUTFLOW	TKN	28	0.00	0.00	0.00	0.32	0.42	3.38	0.67	0.00	0.69

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
SHA_LID_GS	SHA04MSI00GS01	OUTFLOW	TPB	28	0.00	6.50	10.00	30.84	13.75	280.00	67.65	3.70	43.40
SHA_LID_GS	SHA04MSI00GS02	OUTFLOW	TPB	28	0.00	0.00	1.20	4.40	5.63	25.50	6.77	0.00	13.30
SHA_LID_GS	SHA04MSI00GS03	OUTFLOW	TPB	28	0.00	0.00	2.00	4.51	7.63	16.50	5.41	0.00	13.10
SHA_LID_GS	SHA04MSI00GS01	OUTFLOW	TP	28	0.05	0.06	0.11	0.14	0.17	0.55	0.13	0.05	0.28
SHA_LID_GS	SHA04MSI00GS02	OUTFLOW	TP	28	0.00	0.00	0.08	0.11	0.18	0.43	0.13	0.00	0.30
SHA_LID_GS	SHA04MSI00GS03	OUTFLOW	TP	28	0.00	0.00	0.03	0.07	0.12	0.22	0.08	0.00	0.19
SHA_LID_GS	SHA04MSI00GS01	OUTFLOW	TSS	28	4.00	19.63	32.75	48.45	65.75	300.00	55.92	10.20	81.35
SHA_LID_GS	SHA04MSI00GS02	OUTFLOW	TSS	28	0.00	0.00	1.75	5.75	7.63	32.50	8.15	0.00	14.95
SHA_LID_GS	SHA04MSI00GS03	OUTFLOW	TSS	28	0.00	0.00	2.75	16.20	23.00	81.00	24.22	0.00	54.85
SHA_LID_GS	SHA04MSI00GS01	OUTFLOW	TZN	28	0.00	92.50	125.00	178.21	206.25	1,000.00	199.11	38.50	269.00
SHA_LID_GS	SHA04MSI00GS02	OUTFLOW	TZN	28	0.00	0.00	0.00	23.23	36.63	205.00	41.81	0.00	56.65
SHA_LID_GS	SHA04MSI00GS03	OUTFLOW	TZN	28	0.00	0.00	0.00	19.89	38.50	95.00	27.03	0.00	58.65
SHA_LID_MR	SHA02MSI00MR01	OUTFLOW	NO2	30	0.00	0.09	0.24	0.43	0.41	2.16	0.57	0.01	1.21
SHA_LID_MR	SHA02MSI00MR01	OUTFLOW	TCU	30	12.00	31.00	43.50	54.15	70.50	143.00	33.92	24.85	96.15
SHA_LID_MR	SHA02MSI00MR01	OUTFLOW	TKN	30	0.00	0.80	1.12	1.58	1.86	5.13	1.21	0.59	3.21
SHA_LID_MR	SHA02MSI00MR01	OUTFLOW	TPB	30	7.50	24.88	53.50	115.67	121.50	612.00	146.30	16.25	364.65
SHA_LID_MR	SHA02MSI00MR01	OUTFLOW	TP	30	0.00	0.15	0.22	0.27	0.38	0.95	0.20	0.11	0.44
SHA_LID_MR	SHA02MSI00MR01	OUTFLOW	TSS	30	0.00	60.00	187.50	205.57	290.00	800.00	194.27	22.56	415.50
SHA_LID_MR	SHA02MSI00MR01	OUTFLOW	TZN	30	0.00	220.63	364.50	564.12	724.75	3,012.50	578.49	170.65	1,059.30
SHA_LID_WI	SHA08MSI00WI01	IN POND	NO2	51	0.01	0.03	0.03	0.03	0.03	0.11	0.02	0.01	0.05
SHA_LID_WI	SHA08MSI00WI02	INFLOW	NO2	153	0.00	0.00	0.00	0.05	0.00	0.59	0.12	0.00	0.16
SHA_LID_WI	SHA08MSI00WI03	OUTFLOW	NO2	153	0.00	0.00	0.00	0.01	0.00	0.17	0.02	0.00	0.00
SHA_LID_WI	SHA08MSI00WI01	IN POND	TCU	51	0.50	0.50	1.00	1.33	1.75	3.50	0.88	0.50	2.50
SHA_LID_WI	SHA08MSI00WI02	INFLOW	TCU	153	0.00	0.00	0.00	1.18	0.00	13.00	2.43	0.00	5.40
SHA_LID_WI	SHA08MSI00WI03	OUTFLOW	TCU	153	0.00	0.00	0.00	0.15	0.00	3.00	0.53	0.00	0.00
SHA_LID_WI	SHA08MSI00WI01	IN POND	TKN	51	0.02	0.43	0.56	0.68	0.84	3.30	0.50	0.28	1.05
SHA_LID_WI	SHA08MSI00WI02	INFLOW	TKN	153	0.00	0.00	0.00	0.19	0.00	1.58	0.36	0.00	0.75
SHA_LID_WI	SHA08MSI00WI03	OUTFLOW	TKN	153	0.00	0.00	0.00	0.04	0.00	0.61	0.13	0.00	0.00
SHA_LID_WI	SHA08MSI00WI01	IN POND	TPB	51	1.50	1.50	1.50	1.73	1.75	3.50	0.48	1.50	2.50
SHA_LID_WI	SHA08MSI00WI02	INFLOW	TPB	153	0.00	0.00	0.00	0.62	0.00	11.00	1.45	0.00	2.00
SHA_LID_WI	SHA08MSI00WI03	OUTFLOW	TPB	153	0.00	0.00	0.00	0.12	0.00	3.00	0.42	0.00	0.00
SHA_LID_WI	SHA08MSI00WI01	IN POND	TP	51	0.03	0.05	0.07	0.08	0.09	0.22	0.04	0.04	0.13
SHA_LID_WI	SHA08MSI00WI02	INFLOW	TP	153	0.00	0.00	0.00	0.04	0.00	0.30	0.08	0.00	0.17

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
SHA_LID_WI	SHA08MSI00WI03	OUTFLOW	TP	153	0.00	0.00	0.00	0.01	0.00	0.10	0.02	0.00	0.00
SHA_LID_WI	SHA08MSI00WI01	IN POND	TSS	51	1.00	4.50	7.50	12.17	12.25	63.00	12.42	3.00	27.50
SHA_LID_WI	SHA08MSI00WI02	INFLOW	TSS	153	0.00	0.00	0.00	9.99	0.00	255.00	32.01	0.00	26.00
SHA_LID_WI	SHA08MSI00WI03	OUTFLOW	TSS	153	0.00	0.00	0.00	0.60	0.00	16.00	2.44	0.00	0.00
SHA_LID_WI	SHA08MSI00WI01	IN POND	TZN	51	0.00	6.50	6.50	9.35	11.00	22.50	4.89	6.50	17.00
SHA_LID_WI	SHA08MSI00WI02	INFLOW	TZN	153	0.00	0.00	0.00	4.79	0.00	51.50	9.80	0.00	21.90
SHA_LID_WI	SHA08MSI00WI03	OUTFLOW	TZN	153	0.00	0.00	0.00	0.99	0.00	21.50	3.59	0.00	0.00
SHA_WRM_DV	SHA99MSI00DV02	Instream	BOD	49	0.10	1.00	3.81	5.17	6.97	20.06	4.92	1.00	10.80
SHA_WRM_DV	SHA99MSI00DV01	Outfall	BOD	32	1.89	8.64	13.72	18.88	21.74	87.75	17.92	5.51	39.00
SHA_WRM_DV	SHA99MSI00DV02	Instream	NO2	49	0.17	1.11	1.46	1.53	1.73	6.20	0.95	0.66	1.90
SHA_WRM_DV	SHA99MSI00DV01	Outfall	NO2	32	0.17	0.86	1.17	1.25	1.57	3.17	0.69	0.34	2.22
SHA_WRM_DV	SHA99MSI00DV02	Instream	pH	49	6.99	7.87	8.00	8.01	8.23	8.70	0.36	7.55	8.39
SHA_WRM_DV	SHA99MSI00DV01	Outfall	pH	32	6.11	7.58	7.93	7.94	8.30	9.59	0.65	7.27	8.50
SHA_WRM_DV	SHA99MSI00DV02	Instream	TCU	49	1.00	4.88	5.00	9.92	11.27	54.21	11.53	1.00	19.06
SHA_WRM_DV	SHA99MSI00DV01	Outfall	TCU	32	5.53	17.81	27.41	34.07	39.19	113.05	23.00	13.39	65.50
SHA_WRM_DV	SHA99MSI00DV02	Instream	TKN	49	0.09	0.59	0.84	1.16	1.26	5.35	0.95	0.50	2.31
SHA_WRM_DV	SHA99MSI00DV01	Outfall	TKN	32	0.60	1.56	2.25	3.32	3.04	20.94	4.17	1.02	4.25
SHA_WRM_DV	SHA99MSI00DV02	Instream	TPB	49	2.50	2.50	26.66	30.10	50.00	166.63	31.37	2.50	50.00
SHA_WRM_DV	SHA99MSI00DV01	Outfall	TPB	32	2.91	9.12	23.75	29.81	50.00	95.84	22.53	5.59	50.00
SHA_WRM_DV	SHA99MSI00DV02	Instream	TPH	49	1.00	1.00	1.50	1.74	2.50	2.50	0.75	1.00	2.50
SHA_WRM_DV	SHA99MSI00DV01	Outfall	TPH	32	1.00	1.93	2.50	2.37	2.50	6.13	1.09	1.00	3.29
SHA_WRM_DV	SHA99MSI00DV02	Instream	TP	49	0.01	0.01	0.06	0.18	0.23	1.28	0.29	0.01	0.51
SHA_WRM_DV	SHA99MSI00DV01	Outfall	TP	32	0.11	0.19	0.30	0.39	0.39	3.03	0.51	0.15	0.49
SHA_WRM_DV	SHA99MSI00DV02	Instream	TSS	49	0.50	1.06	34.34	139.84	131.95	1,194.38	268.46	0.50	286.88
SHA_WRM_DV	SHA99MSI00DV01	Outfall	TSS	32	14.18	35.06	65.69	78.05	106.59	204.36	53.89	23.42	169.64
SHA_WRM_DV	SHA99MSI00DV02	Instream	TZN	49	10.00	10.00	27.00	45.88	55.39	307.20	59.64	10.00	77.76
SHA_WRM_DV	SHA99MSI00DV01	Outfall	TZN	32	57.84	90.70	153.56	234.45	315.03	657.43	194.18	65.86	565.60
SHA_WRM_DV	SHA99MSI00DV02	Instream	WTEMP	49	3.89	10.56	15.56	14.80	19.39	24.76	5.59	6.36	21.20
SHA_WRM_DV	SHA99MSI00DV01	Outfall	WTEMP	32	5.05	9.30	16.85	16.51	21.90	26.66	7.32	5.62	25.41
SHA_WRM_LD	SHA06MSI00LD01	Instream	BOD	20	1.00	2.00	3.35	7.05	6.23	40.02	9.99	1.00	18.11
SHA_WRM_LD	SHA06MSI00LD02	Instream	BOD	20	1.00	2.00	2.36	5.73	5.14	35.59	8.55	1.00	11.74
SHA_WRM_LD	SHA06MSI00LD01	Instream	E. coli	8	10	52	139	683	987	2,419	971	39	2,127
SHA_WRM_LD	SHA06MSI00LD02	Instream	E. coli	8	17	47	200	3,382	1,001	24,190	8,425	19	8,344

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
SHA_WRM_LD	SHA06MSI00LD01	Instream	NO2	20	0.39	0.86	1.20	1.24	1.31	5.20	0.99	0.55	1.41
SHA_WRM_LD	SHA06MSI00LD02	Instream	NO2	20	0.23	0.84	1.12	1.12	1.50	1.80	0.43	0.60	1.61
SHA_WRM_LD	SHA06MSI00LD01	Instream	pH	20	6.92	7.11	7.31	7.37	7.50	8.38	0.36	7.03	7.70
SHA_WRM_LD	SHA06MSI00LD02	Instream	pH	20	7.20	7.42	7.69	7.78	7.89	9.20	0.51	7.35	8.39
SHA_WRM_LD	SHA06MSI00LD01	Instream	TCU	20	5.00	5.00	5.00	8.00	5.00	30.42	7.55	5.00	19.88
SHA_WRM_LD	SHA06MSI00LD02	Instream	TCU	20	5.00	5.00	5.00	7.35	5.00	31.35	6.47	5.00	15.09
SHA_WRM_LD	SHA06MSI00LD01	Instream	TKN	20	0.10	0.49	0.66	0.86	1.02	3.30	0.73	0.36	1.48
SHA_WRM_LD	SHA06MSI00LD02	Instream	TKN	20	0.17	0.42	0.66	0.88	0.88	3.96	0.86	0.32	1.49
SHA_WRM_LD	SHA06MSI00LD01	Instream	TPB	20	5.00	5.00	5.00	5.12	5.00	7.41	0.54	5.00	5.00
SHA_WRM_LD	SHA06MSI00LD02	Instream	TPB	20	5.00	5.00	5.00	5.29	5.00	10.84	1.31	5.00	5.00
SHA_WRM_LD	SHA06MSI00LD01	Instream	TPH	20	2.50	2.65	5.03	6.39	5.80	47.50	9.78	2.50	6.06
SHA_WRM_LD	SHA06MSI00LD02	Instream	TPH	20	2.50	2.69	5.04	4.98	5.17	22.00	4.24	2.50	5.96
SHA_WRM_LD	SHA06MSI00LD01	Instream	TP	19	0.01	0.03	0.05	0.08	0.11	0.24	0.08	0.02	0.22
SHA_WRM_LD	SHA06MSI00LD02	Instream	TP	19	0.01	0.03	0.04	0.11	0.15	0.40	0.13	0.02	0.31
SHA_WRM_LD	SHA06MSI00LD01	Instream	TSS	19	2.50	4.88	5.00	7.05	5.02	39.73	8.26	2.50	10.30
SHA_WRM_LD	SHA06MSI00LD02	Instream	TSS	19	2.50	4.74	5.00	13.64	8.02	137.39	30.40	2.50	19.47
SHA_WRM_LD	SHA06MSI00LD01	Instream	TZN	20	10.00	22.85	37.40	52.85	53.81	194.83	52.94	10.00	110.99
SHA_WRM_LD	SHA06MSI00LD02	Instream	TZN	20	10.00	10.00	31.43	42.25	50.40	161.71	39.09	10.00	83.63
SHA_WRM_LD	SHA06MSI00LD01	Instream	WTEMP	20	0.72	8.22	12.86	13.81	21.74	24.11	7.18	5.46	22.79
SHA_WRM_LD	SHA06MSI00LD02	Instream	WTEMP	20	1.10	8.81	12.81	13.96	22.56	25.11	7.71	3.48	23.63
SHA_WRM_PS	SHA98MSI00PS01	INFLOW	BOD	26	1.36	5.99	9.66	12.53	16.18	43.00	9.76	3.23	24.19
SHA_WRM_PS	SHA98MSI00PS02	OUTFLOW	BOD	31	0.00	1.47	5.60	6.20	8.96	19.39	5.16	0.01	12.48
SHA_WRM_PS	SHA98MSI00PS01	INFLOW	NO2	26	0.25	0.55	1.08	1.60	2.16	7.04	1.53	0.34	2.98
SHA_WRM_PS	SHA98MSI00PS02	OUTFLOW	NO2	31	0.33	1.49	2.87	3.69	5.53	9.80	2.95	1.07	8.80
SHA_WRM_PS	SHA98MSI00PS01	INFLOW	pH	25	6.10	7.98	8.46	8.28	8.64	9.65	0.69	7.62	8.92
SHA_WRM_PS	SHA98MSI00PS02	OUTFLOW	pH	29	6.61	7.56	7.79	7.83	7.98	9.01	0.53	7.25	8.53
SHA_WRM_PS	SHA98MSI00PS01	INFLOW	TCU	26	0.00	10.54	21.78	44.71	34.13	540.53	102.96	5.00	60.96
SHA_WRM_PS	SHA98MSI00PS02	OUTFLOW	TCU	31	0.00	5.00	9.35	10.96	14.19	60.00	11.78	0.02	20.00
SHA_WRM_PS	SHA98MSI00PS01	INFLOW	TKN	26	0.50	1.00	1.98	2.19	2.84	6.00	1.42	0.77	3.67
SHA_WRM_PS	SHA98MSI00PS02	OUTFLOW	TKN	31	0.00	0.59	1.16	1.27	1.91	3.17	0.81	0.36	2.41
SHA_WRM_PS	SHA98MSI00PS01	INFLOW	TPB	22	0.03	50.00	50.00	40.45	50.00	66.66	20.23	5.76	50.00
SHA_WRM_PS	SHA98MSI00PS02	OUTFLOW	TPB	27	0.01	2.54	50.00	32.35	50.00	59.53	24.29	0.05	50.00
SHA_WRM_PS	SHA98MSI00PS01	INFLOW	TPH	26	0.00	1.00	1.00	1.29	1.46	3.84	0.71	1.00	2.08

Project	Site Id	Site Type	Parameter	Counts	Minimum	1 st Quantile	Median	Mean	3 rd Quantile	Maximum	Std Dev	10 th Percentile	90 th Percentile
SHA_WRM_PS	SHA98MSI00PS02	OUTFLOW	TPH	31	0.00	1.00	1.00	0.86	1.00	1.50	0.45	0.01	1.00
SHA_WRM_PS	SHA98MSI00PS01	INFLOW	TP	26	0.07	0.19	0.27	0.44	0.52	2.90	0.56	0.10	0.79
SHA_WRM_PS	SHA98MSI00PS02	OUTFLOW	TP	31	0.02	0.10	0.16	0.20	0.31	0.49	0.14	0.03	0.39
SHA_WRM_PS	SHA98MSI00PS01	INFLOW	TSS	26	10.36	42.62	126.17	206.11	327.95	790.00	223.64	11.48	539.30
SHA_WRM_PS	SHA98MSI00PS02	OUTFLOW	TSS	31	0.00	8.02	60.24	98.29	125.81	732.00	141.31	0.00	238.00
SHA_WRM_PS	SHA98MSI00PS01	INFLOW	TZN	26	17.16	66.32	110.06	162.05	206.33	583.84	154.23	34.76	354.28
SHA_WRM_PS	SHA98MSI00PS02	OUTFLOW	TZN	31	0.01	14.72	47.52	73.82	83.22	432.00	91.20	0.05	151.92
SHA_WRM_PS	SHA98MSI00PS01	INFLOW	WTEMP	26	3.08	6.55	17.28	15.18	22.16	27.78	8.44	4.58	25.34
SHA_WRM_PS	SHA98MSI00PS02	OUTFLOW	WTEMP	30	2.74	6.79	15.21	13.95	20.64	26.55	7.39	4.86	21.80