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Summer 7-13-2021

Butte Treatment Lagoons Daily PTS Field Dump

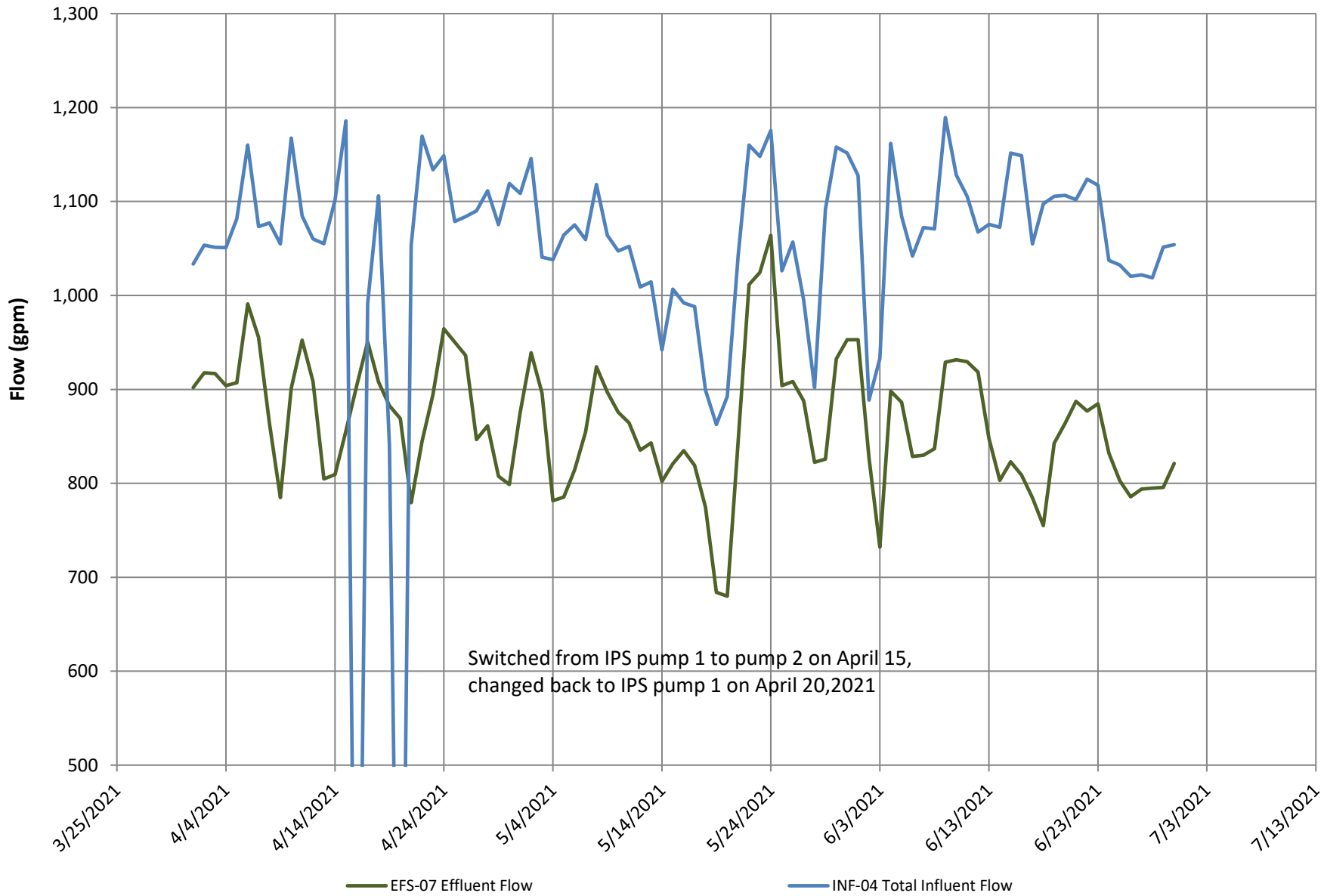
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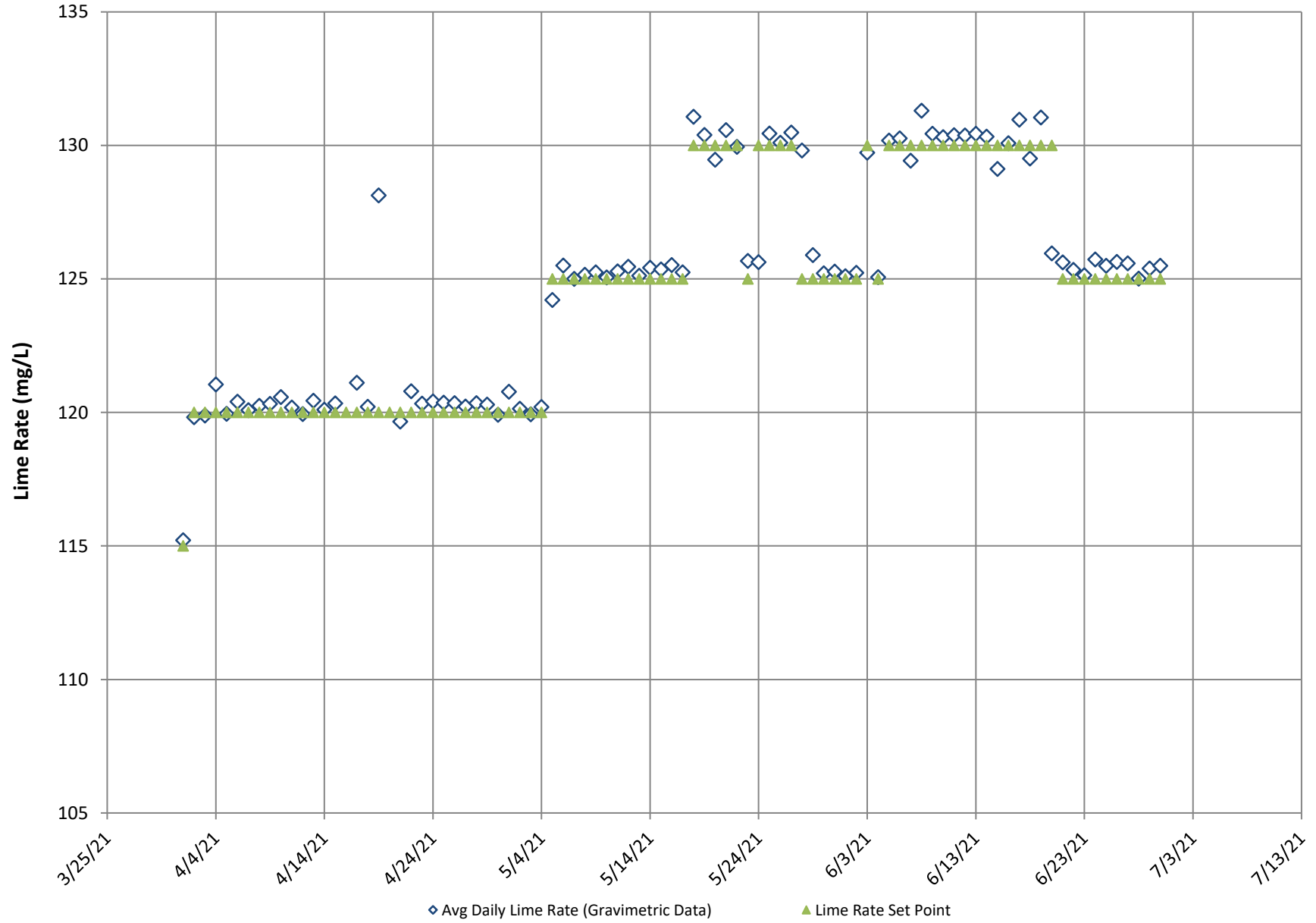


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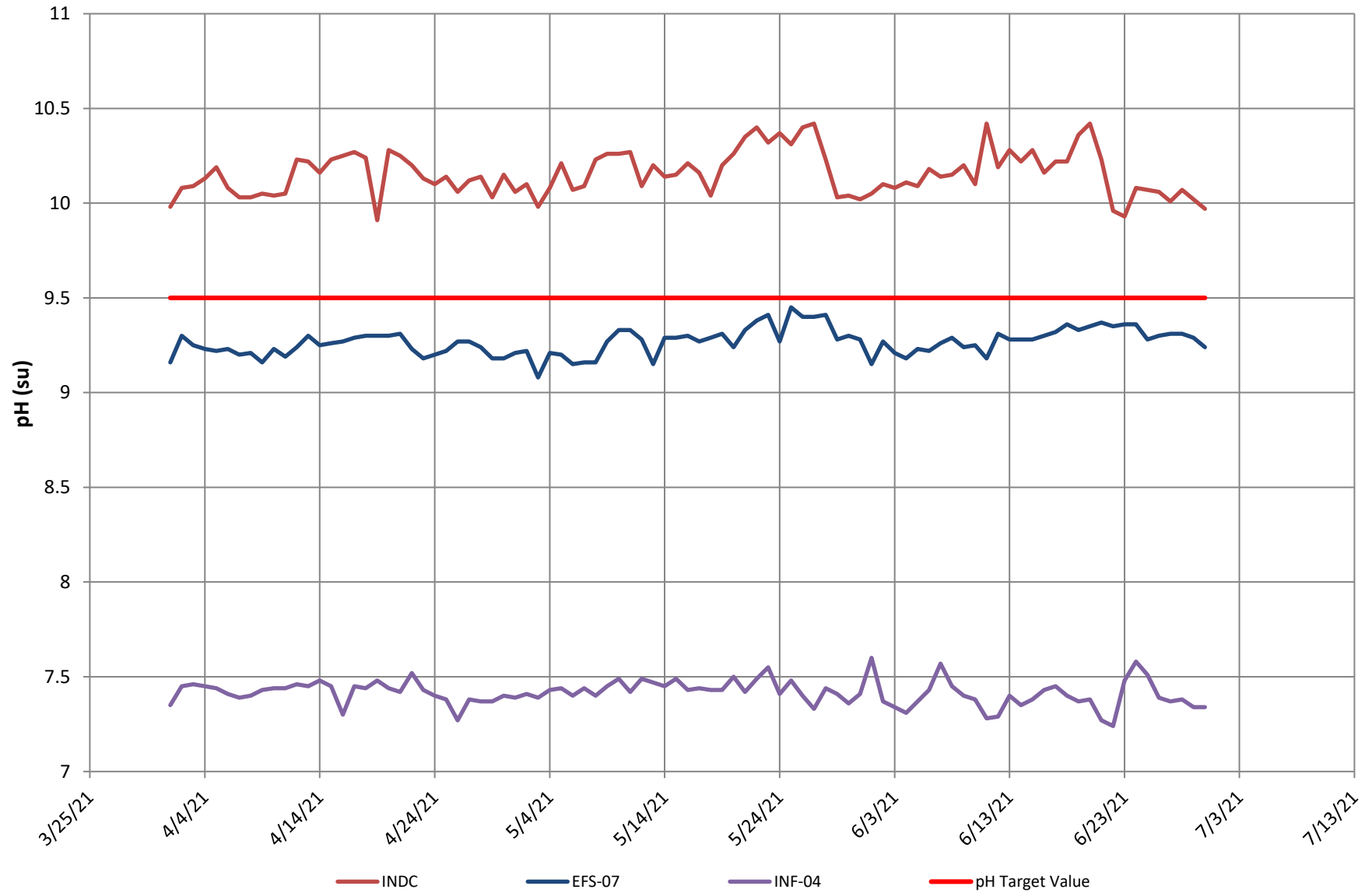
BTL Total Influent (INF-04) and Effluent (EFS-07) Flow Rate



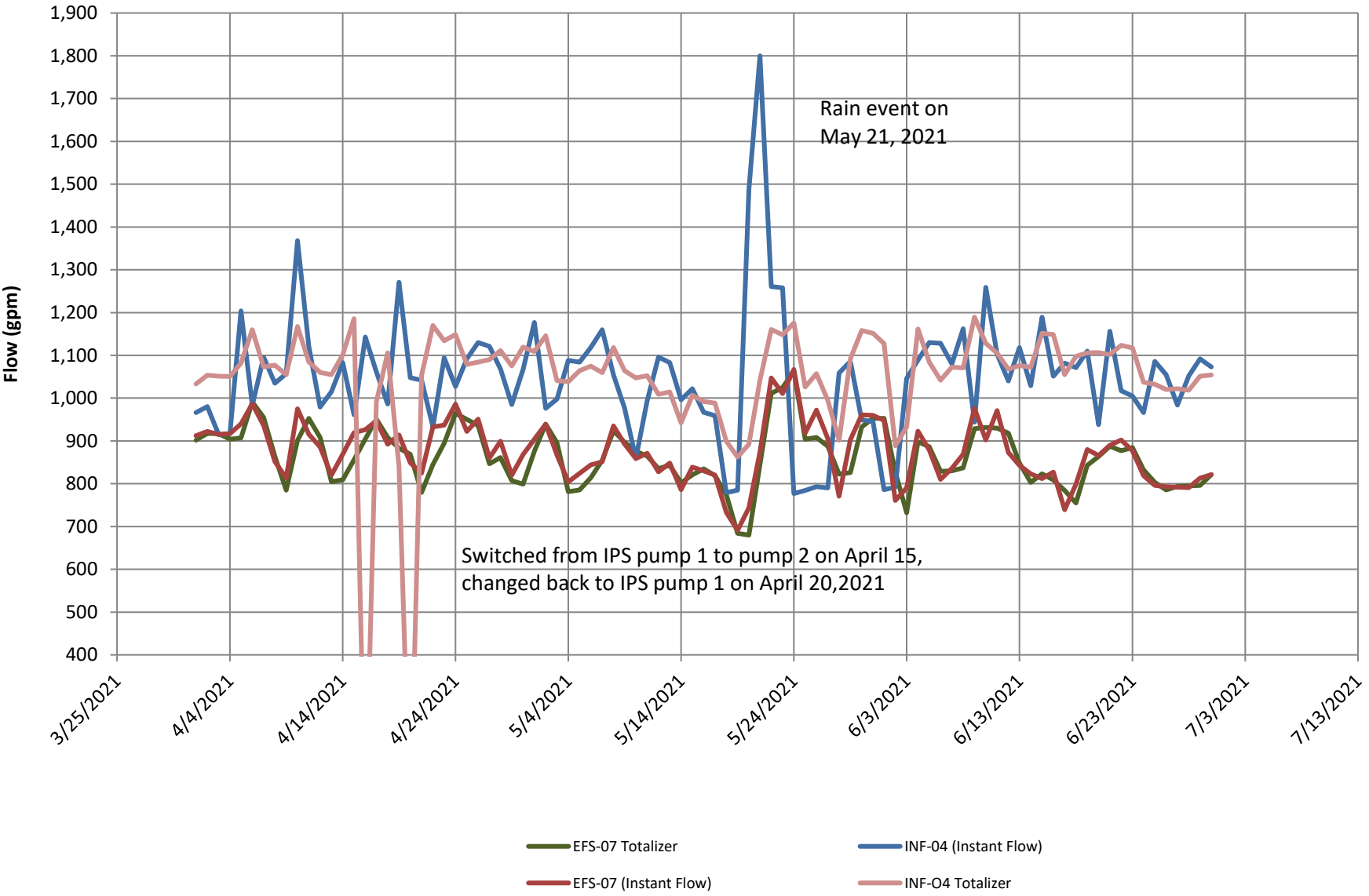
Lime Usage as Daily Dose



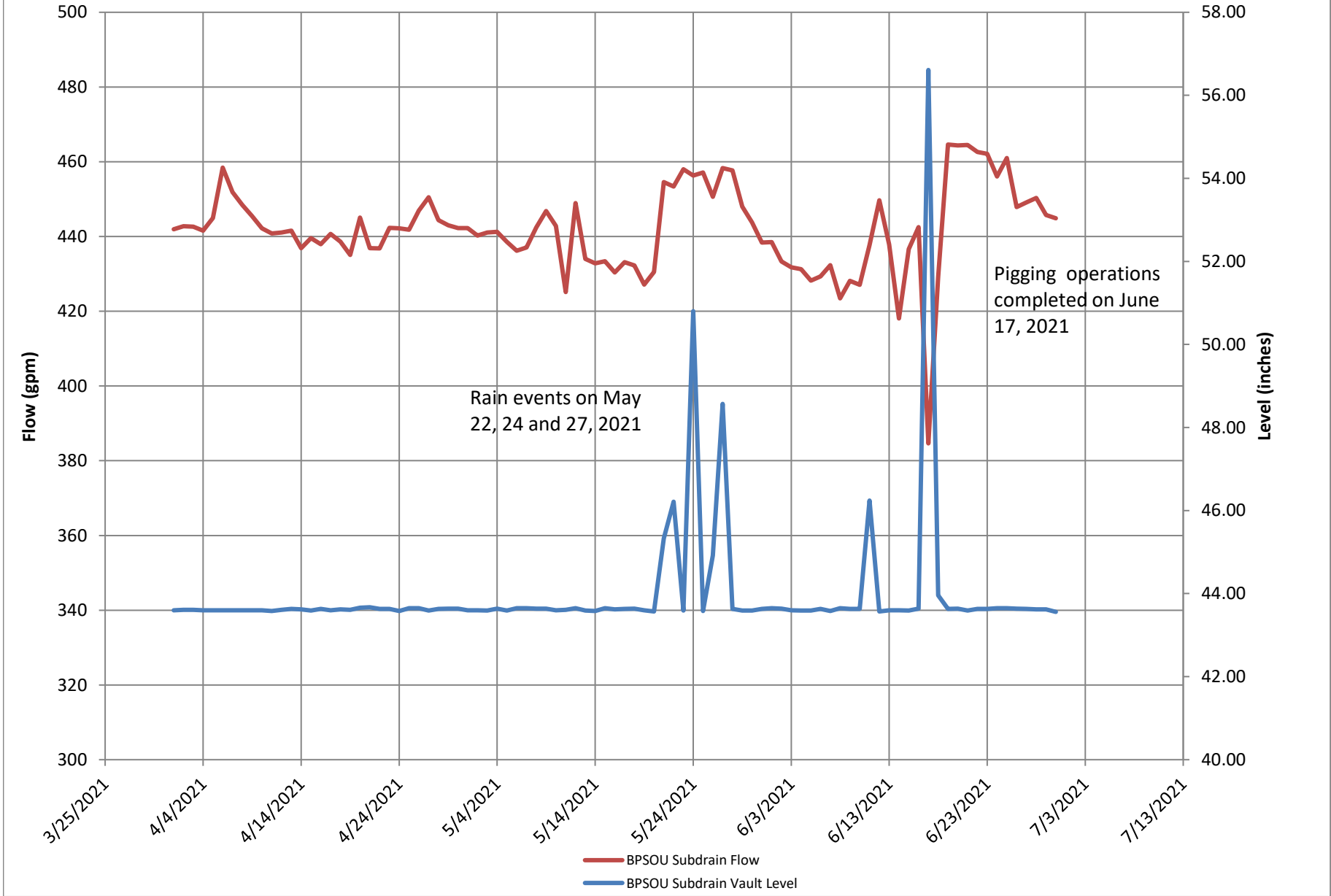
Initial Treatment (INDC), Effluent (EFS-07), Influent (INF-04) pH



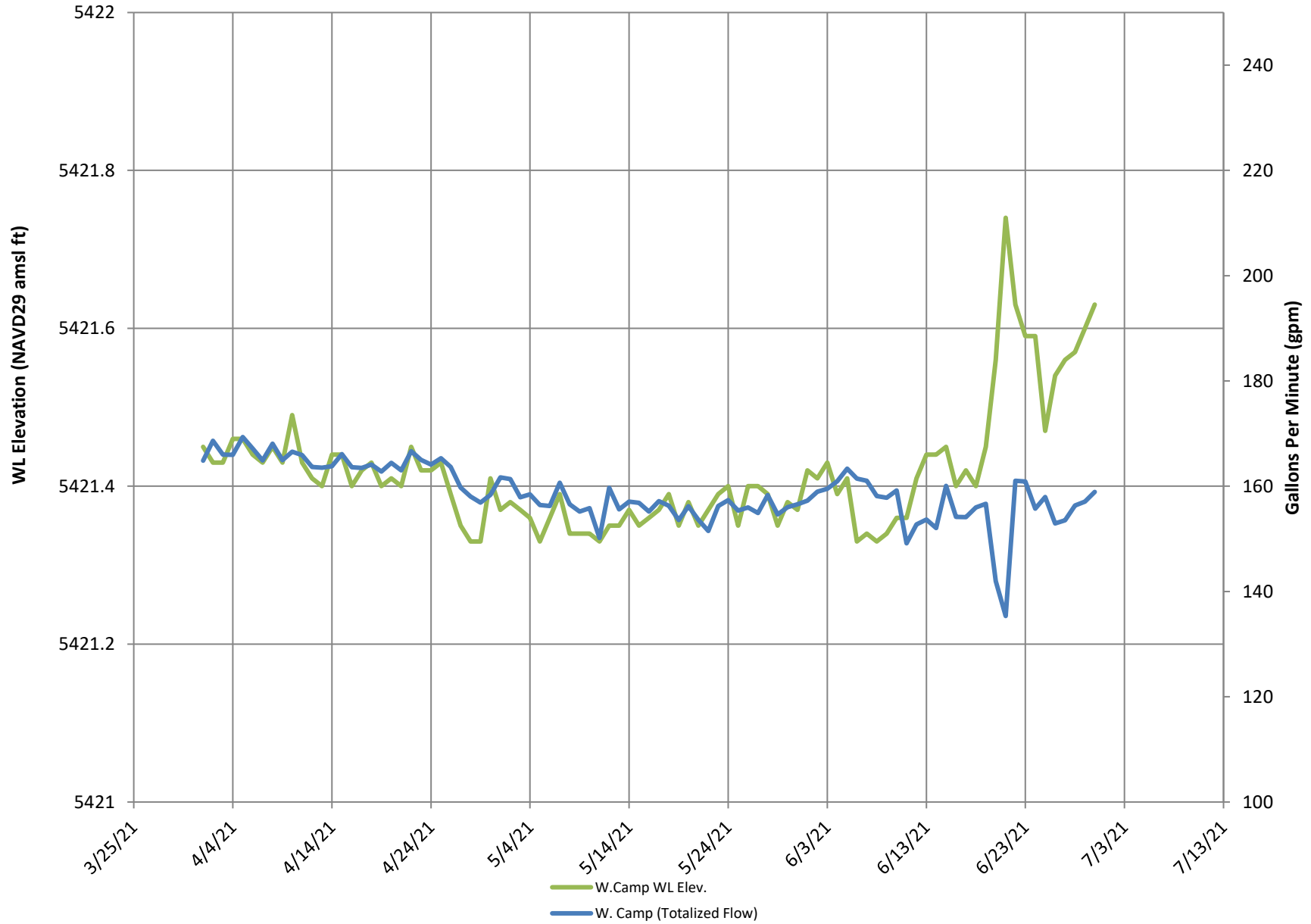
BTL Influent (INF-04) and Effluent (EFS-07) Flow Rate



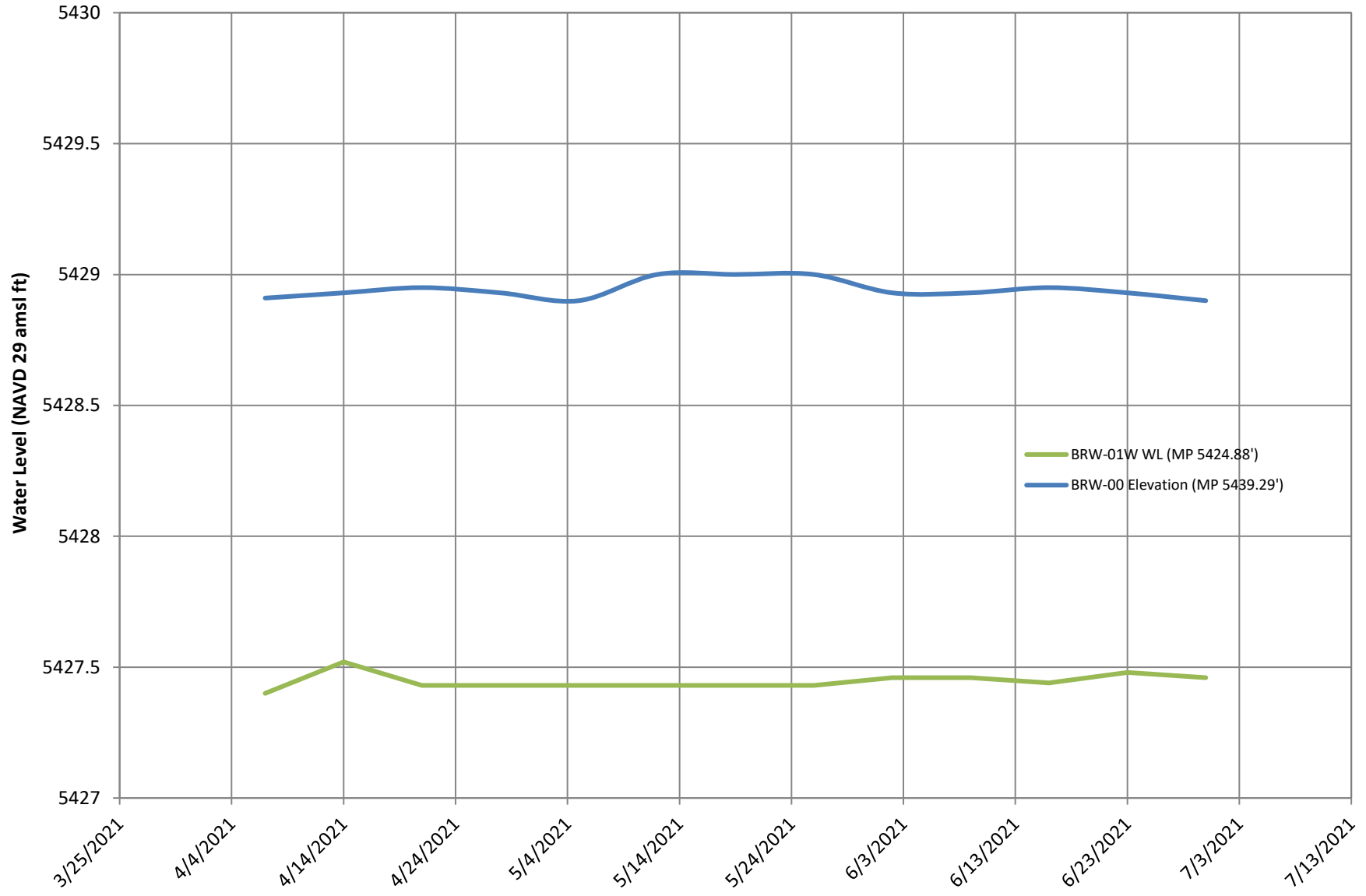
BPSOU Sub Drain Vault Level and Pumping Rate



West Camp Pump Well - Water Level and Flow



BRW-01W and BRW-00 Pond Water Level



Notes:

1. Values in "Time" column cannot be used to calculate "Actual Lime Rate" value. Actual Lime Rate (mg/L) value is independent of "Time" column.
2. Values in "Time" column reflects actual time LAO operator reads totalized values on Influent flow meters and lime-delivery system.
3. While Lime Delivery System is operated in volumetric/manual settings, lime usage data is not measured or logged.

Do Not Move, Add, or Remove any Columns After "Date" without Updating the Column Name Definitions - Do Not

Date	Time	Lime Rate Set Point PRE (mg/L)	pH_INDC_PRE_(SU)	Lime Rate Set Point POST (mg/L)	pH INDC POST (SU)	Total Lime Used From Feeder Display (kg)
4/1/2021	10:40	115	9.98			2,185,447
4/2/2021	8:45	120	10.08			2,186,080
4/3/2021	9:00	120	10.09			2,186,774
4/4/2021	8:55	120	10.13			2,187,465
4/5/2021	10:20	120	10.19			2,188,214
4/6/2021	10:10	120	10.08			2,188,970
4/7/2021	8:45	120	10.03			2,189,631
4/8/2021	6:55	120	10.03			2,190,283
4/9/2021	9:15	120	10.05			2,191,042
4/10/2021	7:20	120	10.04			2,191,748
4/11/2021	7:15	120	10.05			2,192,456
4/12/2021	11:20	120	10.23			2,193,267
4/13/2021	8:45	120	10.22			2,193,885
4/14/2021	9:15	120	10.16			2,194,621
4/15/2021	8:20	120	10.23			2,195,369
4/16/2021	9:15	120	10.25			2,196,157
4/17/2021	10:00	120	10.27			2,196,832
4/18/2021	9:05	120	10.24			2,197,529
4/19/2021	9:15	120	9.91			2,198,120
4/20/2021	8:25	120	10.28			2,198,713
4/21/2021	9:15	120	10.25			2,199,424
4/22/2021	8:30	120	10.20			2,200,170
4/23/2021	8:25	120	10.13			2,200,911
4/24/2021	8:10	120	10.10			2,201,657
4/25/2021	7:30	120	10.14			2,202,345
4/26/2021	10:10	120	10.06			2,203,135
4/27/2021	8:55	120	10.12			2,203,812
4/28/2021	8:55	120	10.14			2,204,541
4/29/2021	9:05	120	10.03			2,205,251
4/30/2021	10:15	120	10.15			2,206,018
5/1/2021	7:10	120	10.06			2,206,654
5/2/2021	7:00	120	10.10			2,207,399
5/3/2021	8:20	120	9.98			2,208,117
5/4/2021	9:55	120	10.08			2,208,842
5/5/2021	9:00	125	10.21			2,209,535
5/6/2021	9:15	125	10.07			2,210,278
5/7/2021	12:15	125	10.09			2,211,090
5/8/2021	11:15	125	10.23			2,211,821
5/9/2021	7:40	125	10.26			2,212,439
5/10/2021	7:26	125	10.26			2,213,146
5/11/2021	7:45	125	10.27			2,213,874
5/12/2021	12:10	125	10.09			2,214,691
5/13/2021	11:10	125	10.20			2,215,354
5/14/2021	8:20	125	10.14			2,215,922

5/15/2021	8:33	125	10.15			2,216,616
5/16/2021	8:55	125	10.21			2,217,305
5/17/2021	9:30	125	10.16			2,217,996
5/18/2021	8:40	130	10.04			2,218,616
5/19/2021	8:00	130	10.20			2,219,212
5/20/2021	8:35	130	10.26			2,219,857
5/21/2021	10:05	130	10.35			2,220,645
5/22/2021	9:20	130	10.40			2,221,441
5/23/2021	8:30	125	10.32			2,222,200
5/24/2021	9:40	130	10.37			2,223,044
5/25/2021	8:20	130	10.31			2,223,733
5/26/2021	8:00	130	10.40			2,224,472
5/27/2021	8:15	130	10.42			2,225,187
5/28/2021	9:00	125	10.23			2,225,845
5/29/2021	7:10	125	10.03			2,226,537
5/30/2021	6:55	125	10.04			2,227,319
5/31/2021	7:00	125	10.02			2,228,108
6/1/2021	8:30	125	10.05			2,228,925
6/2/2021	8:05	125	10.10			2,229,521
6/3/2021	9:20	130	10.08			2,230,215
6/4/2021	7:40	125	10.11			2,230,952
6/5/2021	10:15	130	10.09			2,231,804
6/6/2021	9:15	130	10.18			2,232,513
6/7/2021	8:55	130	10.14			2,233,259
6/8/2021	7:45	130	10.15			2,233,988
6/9/2021	9:45	130	10.20			2,234,904
6/10/2021	7:10	130	10.10			2,235,619
6/11/2021	8:15	130	10.42			2,236,440
6/12/2021	7:00	130	10.19			2,237,159
6/13/2021	12:00	130	10.28			2,238,083
6/14/2021	8:40	130	10.22			2,238,739
6/15/2021	9:15	130	10.28			2,239,569
6/16/2021	8:30	130	10.16			2,240,358
6/17/2021	6:45	130	10.22			2,241,056
6/18/2021	7:30	130	10.22			2,241,855
6/19/2021	8:40	130	10.36			2,242,683
6/20/2021	7:25	130	10.42			2,243,403
6/21/2021	12:20	125	10.23			2,244,312
6/22/2021	8:45	125	9.96			2,244,965
6/23/2021	11:50	125	9.93			2,245,825
6/24/2021	14:00	125	10.08			2,246,600
6/25/2021	9:00	125	10.07			2,247,159
6/26/2021	6:20	125	10.06			2,247,780
6/27/2021	6:15	125	10.01			2,248,477
6/28/2021	8:40	125	10.07			2,249,241
6/29/2021	9:05	125	10.02			2,249,972
6/30/2021	11:25	125	9.97			2,250,763

ent of time as totalized values are read simultaneously.
 system - Post 4-17-09.

Remove the "Count" that the Definitions Reference -->

Actual Lime Rate (mg/L)	HCC-02A Total (gal)	Calc Totalizer: HCC-02A Flow (gpm)	HCC-02B Total (gal)	Calc Totalizer: HCC-02B Flow (gpm)	Main Influent Total (gallons)	Calculated Influent Flow Rate (gpm)
115					1,708,822,875	1,033
120					1,710,218,625	1,053
120					1,711,748,000	1,051
121					1,713,256,125	1,051
120					1,714,905,875	1,082
120					1,716,564,750	1,160
120					1,718,019,000	1,073
120					1,719,451,500	1,077
120					1,721,118,125	1,055
121					1,722,665,125	1,168
120					1,724,221,500	1,085
120					1,726,008,000	1,060
120					1,727,363,625	1,055
120					1,728,982,625	1,101
120					1,730,624,875	1,186
NA					1,771,481,375	NA
121					1,772,953,875	992
120					1,774,485,750	1,106
128					1,775,704,375	840
NA					1,730,836,750	NA
120					1,732,406,625	1,054
121					1,734,038,250	1,170
120					1,735,665,250	1,134
120					1,737,302,125	1,149
120					1,738,812,250	1,079
120					1,740,546,500	1,084
120					1,742,034,250	1,090
120					1,743,634,625	1,111
120					1,745,194,000	1,075
120					1,746,883,875	1,119
121					1,748,275,125	1,109
120					1,749,913,500	1,146
120					1,751,495,250	1,041
120					1,753,088,750	1,038
124					1,754,562,750	1,064
126					1,756,126,875	1,075
125					1,757,843,125	1,059
125					1,759,386,250	1,118
125					1,760,689,875	1,064
125					1,762,183,500	1,047
125					1,763,718,750	1,052
125					1,765,439,250	1,009
125					1,766,839,250	1,014
125					1,768,035,750	942

125					1,769,498,375	1,007
126					1,770,948,625	992
125					1,772,406,250	988
131					1,773,656,000	899
130					1,774,863,625	863
129					1,776,179,875	892
131					1,777,774,250	1,042
130					1,779,392,625	1,160
126					1,780,988,250	1,148
126					1,782,763,250	1,175
130					1,784,158,750	1,026
130					1,785,659,500	1,057
130					1,787,107,250	995
130					1,788,446,500	902
126					1,789,898,750	1,092
125					1,791,548,750	1,158
125					1,793,212,750	1,152
125					1,794,938,125	1,128
125					1,796,195,500	889
130					1,797,608,875	933
125					1,799,165,750	1,162
130					1,800,894,875	1,084
130					1,802,332,875	1,042
129					1,803,855,625	1,072
131					1,805,322,500	1,071
130					1,807,177,875	1,189
130					1,808,627,500	1,128
130					1,810,291,125	1,105
130					1,811,748,125	1,067
130					1,813,619,750	1,076
130					1,814,949,625	1,072
129					1,816,648,000	1,151
130					1,818,250,500	1,149
131					1,819,658,625	1,055
130					1,821,288,625	1,098
131					1,822,958,000	1,106
126					1,824,468,250	1,106
126					1,826,380,000	1,102
125					1,827,756,500	1,124
125					1,829,572,250	1,117
126					1,831,200,750	1,037
125					1,832,377,625	1,032
126					1,833,683,500	1,020
126					1,835,149,875	1,022
125					1,836,764,500	1,019
125					1,838,304,750	1,051
125					1,839,970,000	1,054

Calculated Totalizer: Total Influent Flow Rate (gpm)	Total Instant Influent Flow Rate (gpm)	Main Effluent Total (gallons)	Calculated Effluent Flow Rate (gpm)	Instant Flow OUT (gpm)	D4 Elevation(ft) (NGVD 29)
	966	3,861,603,500	902	912	5413.72
	980	3,862,819,250	918	922	5413.72
	915	3,864,153,250	917	915	5413.72
	917	3,865,450,500	904	917	5413.75
	1,204	3,866,833,750	907	940	5413.72
	983	3,868,250,750	991	987	5413.71
	1,096	3,869,545,000	955	936	5413.76
	1,035	3,870,693,500	864	852	5413.73
	1,057	3,871,933,750	785	813	5413.72
	1,368	3,873,127,750	901	975	5413.68
	1,121	3,874,494,500	952	916	5413.70
	979	3,876,025,000	908	886	5413.73
	1,015	3,877,059,000	805	820	5413.69
	1,083	3,878,248,500	809	869	5413.74
	961	3,879,433,500	856	919	5413.69
	1,143	3,880,785,500	904	926	5413.75
	1,061	3,882,197,250	951	947	5413.75
	986	3,883,454,750	908	892	5413.75
	1,271	3,884,734,500	883	914	5413.79
	1,048	3,885,942,500	869	849	5413.74
	1,042	3,887,104,000	780	825	5413.68
	933	3,888,282,500	845	933	5413.68
	1,094	3,889,566,250	895	937	5413.74
	1,027	3,890,940,750	965	986	5413.71
	1,092	3,892,271,250	950	922	5413.80
	1,130	3,893,769,000	936	951	5413.70
	1,121	3,894,924,500	847	860	5413.72
	1,068	3,896,164,750	861	899	5413.73
	985	3,897,335,500	807	820	5413.73
	1,067	3,898,541,750	799	868	5413.78
	1,177	3,899,641,000	876	904	5413.73
	976	3,900,983,750	939	939	5413.70
	998	3,902,345,500	896	867	5413.70
	1,088	3,903,545,000	781	804	5413.72
	1,084	3,904,632,750	785	824	5413.69
	1,119	3,905,817,750	814	844	5413.71
	1,160	3,907,202,000	854	851	5413.71
	1,054	3,908,477,250	924	935	5413.74
	977	3,909,576,250	897	893	5413.74
	859	3,910,825,000	876	859	5413.70
	994	3,912,086,250	864	871	5413.71
	1,096	3,913,510,250	835	828	5413.83
	1,083	3,914,673,500	843	848	5413.86
	996	3,915,692,000	802	786	5414.11

	1,022	3,916,884,750	821	839	5414.10
	967	3,918,105,000	835	830	5414.11
			819		
	959	3,919,313,000		820	5414.11
	779	3,920,389,500	774	733	5413.87
	785	3,921,347,000	684	691	5413.91
	1,487	3,922,349,750	680	744	5414.11
	1,800	3,923,641,750	844	874	5413.83
	1,261	3,925,052,750	1,011	1,047	5413.91
	1,258	3,926,476,750	1,024	1,011	5413.93
	777	3,928,083,250	1,064	1,067	5413.83
	784	3,929,312,750	904	918	5414.00
	793	3,930,602,500	908	972	5414.11
	790	3,931,894,250	888	906	5413.97
	1,059	3,933,115,500	822	771	5414.14
	1,086	3,934,213,750	826	903	5414.15
	949	3,935,542,750	933	961	5414.09
	945	3,936,919,750	953	960	5414.05
	786	3,938,377,750	953	948	5413.91
	792	3,939,548,500	827	761	5414.05
	1,046	3,940,657,750	732	790	5414.12
	1,089	3,941,861,250	898	923	5413.88
	1,130	3,943,274,750	886	879	5413.85
	1,128	3,944,418,250	829	810	5413.88
	1,080	3,945,596,750	830	836	5413.84
	1,162	3,946,743,250	837	869	5413.84
	944	3,948,192,250	929	976	5413.82
	1,259	3,949,389,250	932	902	5413.78
	1,103	3,950,788,250	930	971	5413.88
	1,040	3,952,041,750	918	873	5413.88
	1,118	3,953,517,250	848	843	5413.83
	1,029	3,954,513,000	803	823	5413.86
	1,189	3,955,727,000	823	812	5413.88
	1,051	3,956,855,250	809	827	5413.85
	1,082	3,957,902,500	784	739	5413.86
	1,071	3,959,023,500	755	799	5413.90
	1,110	3,960,296,000	843	880	5413.90
	938	3,961,475,000	864	866	5413.82
	1,156	3,963,014,500	887	890	5413.87
	1,017	3,964,088,750	877	902	5413.94
	1,005	3,965,526,250	885	877	5413.86
	966	3,966,832,750	832	819	5413.85
	1,086	3,967,748,000	803	796	5413.87
	1,055	3,968,753,700	786	793	5413.86
	984	3,969,893,000	794	792	5413.86
	1,052	3,971,153,000	795	791	5413.86
	1,092	3,972,318,750	796	813	5413.85
	1,073	3,973,616,250	821	821	5413.87



Do Not Delete!
Chart 182

D4 Elevation(ft) (NAVD 88)	A2 (pH)	A3 (pH)	B2 (pH)	B3 (pH)	C2 (pH)	C3 (pH)	CT_EFS7 (pH)	CT_IN04(pH)
5418.08	9.18	9.16	9.40	9.38	9.29	9.27	9.16	7.35
5418.08	9.20	9.23	9.45	9.46	9.39	9.36	9.30	7.45
5418.08	9.21	9.18	9.40	9.41	9.33	9.30	9.25	7.46
5418.11	9.25	9.20	9.42	9.40	9.35	9.26	9.23	7.45
5418.08	9.26	9.18	9.45	9.42	9.32	9.25	9.22	7.44
5418.07	9.26	9.16	9.46	9.43	9.38	9.30	9.23	7.41
5418.12	9.24	9.14	9.41	9.38	9.30	9.29	9.20	7.39
5418.09	9.32	9.15	9.47	9.41	9.33	9.27	9.21	7.40
5418.08	9.22	9.10	9.48	9.44	9.30	9.23	9.16	7.43
5418.04	9.28	9.12	9.52	9.48	9.39	9.32	9.23	7.44
5418.06	9.29	9.14	9.51	9.49	9.39	9.34	9.19	7.44
5418.09	9.29	9.16	9.55	9.54	9.48	9.42	9.24	7.46
5418.05	9.31	9.14	9.60	9.58	9.47	9.41	9.30	7.45
5418.10	9.32	9.12	9.59	9.55	9.42	9.36	9.25	7.48
5418.05	9.34	9.15	9.60	9.58	9.45	9.39	9.26	7.45
5418.11	9.35	9.15	9.53	9.53	9.43	9.39	9.27	7.30
5418.11	9.21	9.09	9.53	9.53	9.42	9.38	9.29	7.45
5418.11	9.16	9.10	9.47	9.50	9.40	9.38	9.30	7.44
5418.15	9.32	9.18	9.53	9.51	9.45	9.36	9.30	7.48
5418.10	9.27	9.15	9.52	9.49	9.37	9.35	9.30	7.44
5418.04	9.26	9.17	9.46	9.48	9.37	9.36	9.31	7.42
5418.04	9.29	9.22	9.45	9.43	9.34	9.31	9.23	7.52
5418.10	9.25	9.16	9.42	9.37	9.30	9.21	9.18	7.43
5418.07	9.20	9.15	9.41	9.37	9.31	9.25	9.20	7.40
5418.16	9.23	9.15	9.46	9.39	9.34	9.28	9.22	7.38
5418.06	9.26	9.14	9.49	9.45	9.41	9.34	9.27	7.27
5418.08	9.24	9.13	9.44	9.44	9.38	9.33	9.27	7.38
5418.09	9.25	9.14	9.41	9.40	9.34	9.29	9.24	7.37
5418.09	9.23	9.13	9.45	9.39	9.28	9.25	9.18	7.37
5418.14	9.22	9.03	9.44	9.41	9.31	9.27	9.18	7.40
5418.09	9.24	9.06	9.48	9.43	9.36	9.28	9.21	7.39
5418.06	9.24	9.07	9.51	9.44	9.39	9.33	9.22	7.41
5418.06	9.13	9.03	9.45	9.42	9.35	9.28	9.08	7.39
5418.08	9.12	9.00	9.46	9.45	9.37	9.31	9.21	7.43
5418.05	9.18	9.00	9.48	9.44	9.34	9.30	9.20	7.44
5418.07	9.14	8.98	9.45	9.43	9.36	9.27	9.15	7.40
5418.07	9.23	8.96	9.44	9.44	9.38	9.28	9.16	7.44
5418.10	9.09	8.91	9.45	9.40	9.41	9.29	9.16	7.40
5418.10	9.14	8.97	9.55	9.52	9.49	9.39	9.27	7.45
5418.06	9.26	9.07	9.57	9.60	9.53	9.45	9.33	7.49
5418.07	9.24	9.04	9.56	9.58	9.48	9.45	9.33	7.42
5418.19	9.27	9.06	9.51	9.55	9.43	9.40	9.28	7.49
5418.22	9.29	9.06	9.50	9.51	9.31	9.30	9.15	7.47
5418.47	9.28	9.10	9.52	9.52	9.39	9.36	9.29	7.45

5418.46	9.32	9.16	9.53	9.54	9.41	9.38	9.29	7.49
5418.47	9.31	9.17	9.54	9.55	9.45	9.39	9.30	7.43
5418.47	9.30	9.15	9.48	9.48	9.37	9.31	9.27	7.44
5418.23	9.32	9.15	9.50	9.49	9.33	9.30	9.29	7.43
5418.27	9.28	9.15	9.54	9.51	9.32	9.29	9.31	7.43
5418.47	9.25	9.13	9.59	9.54	9.33	9.27	9.24	7.50
5418.19	9.32	9.19	9.70	9.63	9.41	9.33	9.33	7.42
5418.27	9.28	9.18	9.76	9.70	9.58	9.46	9.38	7.49
5418.29	9.37	9.28	9.75	9.73	9.58	9.50	9.41	7.55
5418.19	9.45	9.23	9.75	9.75	9.65	9.52	9.27	7.41
5418.36	9.52	9.32	9.69	9.69	9.53	9.51	9.45	7.48
5418.47	9.46	9.31	9.66	9.67	9.51	9.50	9.40	7.40
5418.33	9.42	9.33	9.50	9.67	9.48	9.46	9.40	7.33
5418.50	9.50	9.32	9.71	9.70	9.47	9.46	9.41	7.44
5418.51	9.38	9.22	9.61	9.58	9.36	9.33	9.28	7.41
5418.45	9.40	9.24	9.63	9.61	9.38	9.34	9.30	7.36
5418.41	9.42	9.27	9.58	9.58	9.36	9.34	9.28	7.41
5418.27	9.35	9.23	9.54	9.54	9.38	9.31	9.15	7.60
5418.41	9.25	9.13	9.45	9.45	9.26	9.22	9.27	7.37
5418.48	9.23	9.15	9.40	9.39	9.21	9.19	9.21	7.34
5418.24	9.18	9.13	9.36	9.33	9.20	9.15	9.18	7.31
5418.21	9.21	9.12	9.37	9.35	9.32	9.24	9.23	7.37
5418.24	9.17	9.11	9.41	9.36	9.29	9.21	9.22	7.43
5418.20	9.19	9.13	9.51	9.47	9.38	9.30	9.26	7.57
5418.20	9.28	9.20	9.59	9.52	9.44	9.30	9.29	7.45
5418.18	9.17	9.10	9.45	9.43	9.37	9.28	9.24	7.40
5418.14	9.20	9.12	9.45	9.42	9.32	9.31	9.25	7.38
5418.24	9.26	9.12	9.52	9.44	9.41	9.34	9.18	7.28
5418.24	9.25	9.10	9.49	9.45	9.40	9.37	9.31	7.29
5418.19	9.22	9.10	9.46	9.51	9.40	9.36	9.28	7.40
5418.22	9.26	9.12	9.52	9.46	9.41	9.35	9.28	7.35
5418.24	9.15	9.12	9.55	9.51	9.43	9.35	9.28	7.38
5418.21	9.22	9.11	9.62	9.53	9.49	9.38	9.30	7.43
5418.22	9.35	9.21	9.64	9.58	9.56	9.41	9.32	7.45
5418.26	9.29	9.14	9.64	9.61	9.49	9.45	9.36	7.40
5418.26	9.26	9.16	9.62	9.59	9.49	9.44	9.33	7.37
5418.18	9.32	9.20	9.59	9.57	9.44	9.45	9.35	7.38
5418.23	9.36	9.19	9.58	9.61	9.50	9.47	9.37	7.27
5418.30	9.36	9.22	9.52	9.54	9.45	9.43	9.35	7.24
5418.22	9.33	9.25	9.51	9.52	9.47	9.43	9.36	7.48
5418.21	9.35	9.27	9.53	9.55	9.50	9.45	9.36	7.58
5418.23	9.20	9.14	9.38	9.38	9.34	9.33	9.28	7.51
5418.22	9.28	9.19	9.45	9.43	9.37	9.37	9.30	7.39
5418.22	9.28	9.18	9.47	9.43	9.37	9.38	9.31	7.37
5418.22	9.23	9.15	9.44	9.41	9.36	9.37	9.31	7.38
5418.21	9.24	9.14	9.41	9.40	9.34	9.36	9.29	7.34
5418.23	9.20	9.13	9.43	9.40	9.40	9.35	9.24	7.34

Comments	pH Std High
Feed rate increased to 120 mg/l @ 13:00	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
Switched to IPS pump #2 @10:45 now using IPS 3011 flow meter for lime feed signal	9.50
	9.50
	9.50
	9.50
	9.50
Switched to IPS pump #1 @8:30 now using IPS 3005 flow meter for lime feed signal	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
Feed rate increased to 125 mg/l @ 15:30	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50
	9.50

Column1

No

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No

Date	Time	Flow Rate (gpm) South/North	Flow Rate Post	Total Flow (gallons) South/North	Average (gpm)	West Vault Level (ft)	East Vault Level (ft)	New Vault Level (inches)	Comments	MSD-V1W Elev (ft)	MSD-V1E Elev (ft)	MSD-V2W Elev (ft)
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Do Not Move, Add, or Remove any Columns After "Date" without Updating the Column Name Definitions - Do Not

Date	Time	00 Pond Flow Rate (gpm)	00 Pond Total Flow	Gallons Pumped	Actual Flow Rate (gpm)	00 Pond Stage (ft)	00 Pond Elev (ft) Series 1	01 East Pond Flow Rate (gpm)
4/7/2021	14:00					0.96	5428.91	
4/14/2021	12:00					0.98	5428.93	
4/21/2021	9:15					1.00	5428.95	
4/28/2021	9:45					0.98	5428.93	
5/5/2021	10:00					0.95	5428.90	
5/12/2021	12:10					1.05	5429.00	
5/19/2021	13:00					1.05	5429.00	
5/26/2021	12:00					1.05	5429.00	
6/2/2021	11:30					0.98	5428.93	
6/9/2021	11:00					0.98	5428.93	
6/16/2021	10:30					1.00	5428.95	
6/23/2021	13:30					0.98	5428.93	
6/30/2021	11:00					0.95	5428.90	

Remove the "Count" that the Definitions Reference -->

01 East Total Flow	Gallons Pumped	Actual Flow Rate (gpm)	01 East Pond Stage (ft)	01E Pond Elev (ft) Series 1	01 West Total Flow	01 West Pond Flow Rate (gpm)	Gallons Pumped	01 West Total Flow (2nd Pump)
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Gallons Pumped (2nd Pump)	Actual Flow Rate (gpm)	01 West Pond Stage (feet)	01W Pond Elev (ft) Series 1	Notes
		2.52	5427.40	
		2.64	5427.52	
		2.55	5427.43	
		2.55	5427.43	
		2.55	5427.43	
		2.55	5427.43	
		2.55	5427.43	
		2.55	5427.43	
		2.58	5427.46	
		2.58	5427.46	
		2.56	5427.44	
		2.60	5427.48	
		2.58	5427.46	

COUNT

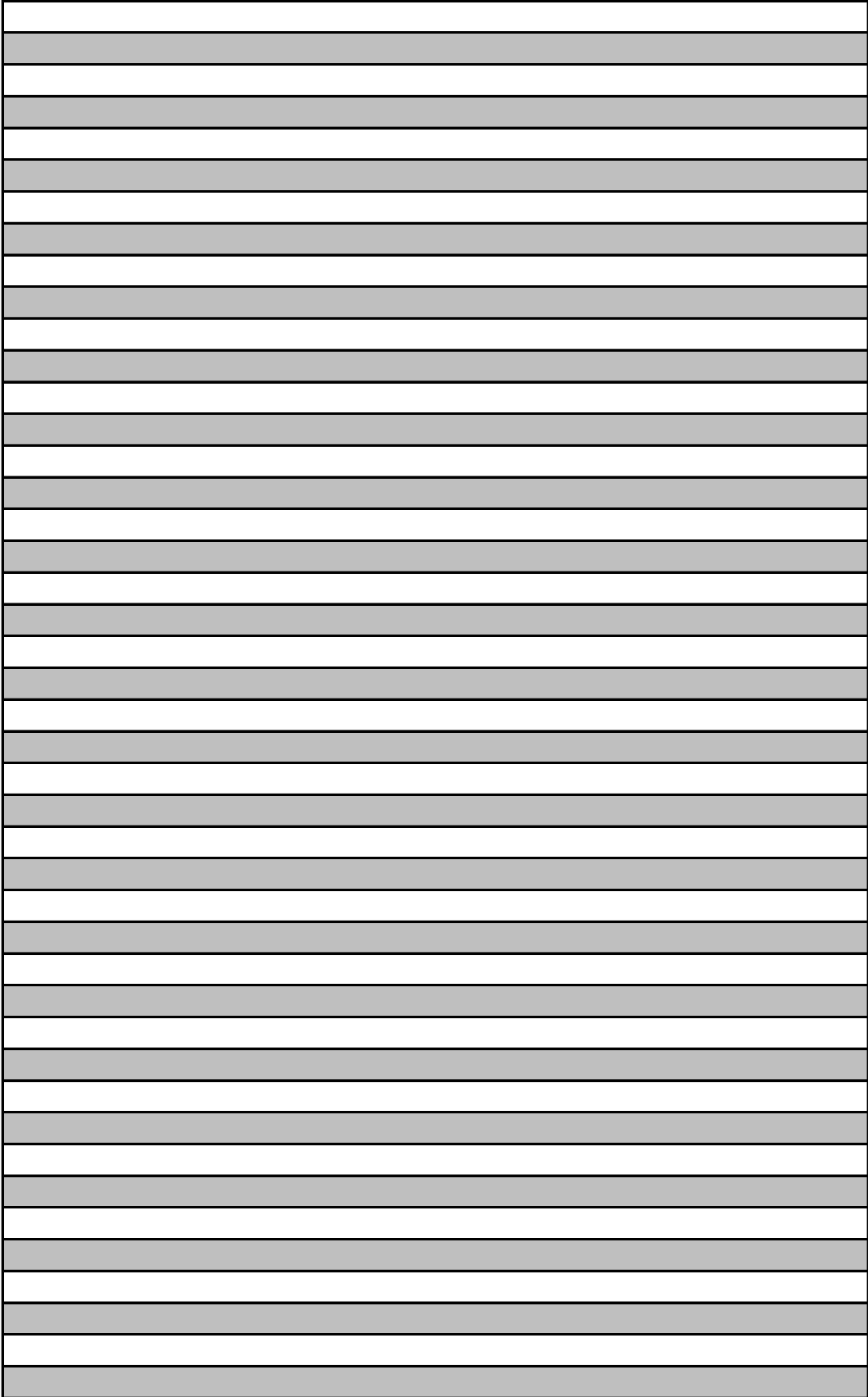
26

Do Not Move, Add, or Remove any Columns After "Date" without Updating the Column Name Definitions - Do No

Date	Time	Flow Rate (gpm)	Total Flow (gallons)	Average (gpm)	Elevation (ft.)
1-Apr-21	10:40	168	567,066,188	165	5421.45
2-Apr-21	8:45	168	567,289,625	169	5421.43
3-Apr-21	9:00	167	567,531,188	166	5421.43
4-Apr-21	8:55	164	567,769,313	166	5421.46
5-Apr-21	10:20	168	568,027,563	169	5421.46
6-Apr-21	10:10	165	568,266,563	167	5421.44
7-Apr-21	8:45	165	568,490,000	165	5421.43
8-Apr-21	6:55	170	568,713,563	168	5421.45
9-Apr-21	9:15	161	568,974,188	165	5421.43
10-Apr-21	7:20	170	569,194,875	167	5421.49
11-Apr-21	7:15	161	569,432,938	166	5421.43
12-Apr-21	11:20	160	569,708,688	164	5421.41
13-Apr-21	8:45	166	569,918,813	164	5421.40
14-Apr-21	9:15	166	570,159,563	164	5421.44
15-Apr-21	8:20	162	570,389,625	166	5421.44
16-Apr-21	9:15	165	570,634,188	164	5421.40
17-Apr-21	10:00	159	570,876,938	163	5421.42
18-Apr-21	9:05	166	571,104,250	164	5421.43
19-Apr-21	9:15	161	571,340,313	163	5421.40
20-Apr-21	8:45	159	571,572,188	164	5421.41
21-Apr-21	9:15	164	571,811,813	163	5421.40
22-Apr-21	8:30	170	572,044,313	167	5421.45
23-Apr-21	8:25	163	572,281,063	165	5421.42
24-Apr-21	8:10	163	572,514,938	164	5421.42
25-Apr-21	7:30	166	572,746,375	165	5421.43
26-Apr-21	10:10	161	573,008,188	164	5421.39
27-Apr-21	8:55	159	573,226,250	160	5421.35
28-Apr-21	8:55	159	573,453,813	158	5421.33
29-Apr-21	9:05	158	573,681,313	157	5421.33
30-Apr-21	10:15	163	573,920,438	158	5421.41
1-May-21	7:10	163	574,123,313	162	5421.37
2-May-21	7:00	155	574,354,063	161	5421.38
3-May-21	8:20	159	574,594,063	158	5421.37
4-May-21	9:55	156	574,837,313	158	5421.36
5-May-21	9:00	158	575,053,938	156	5421.33
6-May-21	9:15	162	575,281,250	156	5421.36
7-May-21	12:15	161	575,541,500	161	5421.39
8-May-21	11:15	154	575,757,563	157	5421.34
9-May-21	7:40	153	575,947,688	155	5421.34
10-May-21	7:26	154	576,169,875	156	5421.34

11-May-21	8:30	151	576,395,750	150	5421.33
12-May-21	12:10	155	576,660,875	160	5421.35
13-May-21	11:10	154	576,875,625	156	5421.35
14-May-21	8:20	156	577,075,125	157	5421.37
15-May-21	8:30	158	577,302,563	157	5421.35
16-May-21	8:55	158	577,529,875	155	5421.36
17-May-21	9:20	158	577,760,125	157	5421.37
18-May-21	8:40	160	577,978,938	156	5421.39
19-May-21	8:00	152	578,193,938	154	5421.35
20-May-21	8:35	159	578,424,313	156	5421.38
21-May-21	10:05	148	578,659,313	154	5421.35
22-May-21	9:20	155	578,870,625	151	5421.37
23-May-21	8:30	168	579,087,813	156	5421.39
24-May-21	9:40	157	579,325,375	157	5421.40
25-May-21	8:20	156	579,536,688	155	5421.35
26-May-21	8:00	156	579,758,188	156	5421.40
27-May-21	8:15	160	579,983,563	155	5421.40
28-May-21	9:00	157	580,218,688	158	5421.39
29-May-21	7:10	154	580,424,375	155	5421.35
30-May-21	6:55	149	580,646,688	156	5421.38
31-May-21	7:00	158	580,872,938	157	5421.37
1-Jun-21	8:30	153	581,113,563	157	5421.42
2-Jun-21	8:05	159	581,338,500	159	5421.41
3-Jun-21	9:20	160	581,580,188	160	5421.43
4-Jun-21	7:40	164	581,795,875	161	5421.39
5-Jun-21	10:15	161	582,056,375	163	5421.41
6-Jun-21	9:15	161	582,279,188	161	5421.33
7-Jun-21	8:55	156	582,507,875	161	5421.34
8-Jun-21	7:45	161	582,724,500	158	5421.33
9-Jun-21	9:45	157	582,970,688	158	5421.34
10-Jun-21	7:10	156	583,175,250	159	5421.36
11-Jun-21	8:15	144	583,399,750	149	5421.36
12-Jun-21	7:00	149	583,608,250	153	5421.41
13-Jun-21	12:00	157	583,875,625	154	5421.44
14-Jun-21	8:40	156	584,064,188	152	5421.44
15-Jun-21	9:15	157	584,300,250	160	5421.45
16-Jun-21	8:30	150	584,515,313	154	5421.40
17-Jun-21	6:45	152	584,721,063	154	5421.42
18-Jun-21	7:30	153	584,952,688	156	5421.40
19-Jun-21	8:40	150	585,189,250	157	5421.45
20-Jun-21	7:25	127	585,383,063	142	5421.56
21-Jun-21	12:20	154	585,617,875	135	5421.74
22-Jun-21	8:45	161	585,815,125	161	5421.63
23-Jun-21	11:50	155	586,076,563	161	5421.59

24-Jun-21	14:00	156	586,321,063	156	5421.59
25-Jun-21	9:00	155	586,501,125	158	5421.47
26-Jun-21	6:20	151	586,696,875	153	5421.54
27-Jun-21	6:15	152	586,917,188	154	5421.56
28-Jun-21	8:40	154	587,165,000	156	5421.57
29-Jun-21	9:05	157	587,395,125	157	5421.60
30-Jun-21	11:25	160	587,646,188	159	5421.63



Do Not Delete!

Date	Time	Operator(s)/Staff	Temp	Weather	Operations	Contractor Work	Observations/Field Issues	Inspector Follow-Ups	Visitors to Site	Safety Topics/Meetings/Pre-Emptions
1-Apr-21	10:40	Taylor Stanich	22 to 51F	Clear, sunny	Daily site checks, Daily parameters, weekly sampling.		Operating dry vault pumps, north and south lines.	CO2 @ 10 cfh turned OFF @ 13:30		Weekly sampling review sds for HN03
2-Apr-21	8:45	Taylor Stanich, Kaleb Ferriter	34 to 63F	Clear, Sunny	Daily site checks, daily parameters, waterfowl survey.		Operating dry vault pumps, north and south lines.	CO2 OFF		Review SOP for channel cleaning
3-Apr-21	9:00	Steve Lubick	34 to 63 F	Clear, Sunny	Daily site checks, daily parameters		Operating dry vault pumps, north and south lines.	CO2 OFF		working alone-communication
4-Apr-21	8:55	Steve Lubick	32 to 62 F	Partly cloudy calm	Daily site checks, daily parameters		Operating dry vault pumps, north and south lines.	CO2 OFF		working alone-communication
5-Apr-21	10:20	Taylor Stanich	29 to 36F	Overcast, snow showers	Daily site checks, Daily parameters, weekly sampling.	JCI dredge set-up	Operating dry vault pumps, north and south lines.	CO2 OFF		Weekly sampling review sds for HN03
6-Apr-21	10:10	Taylor Stanich, Kaleb Ferriter	23 to 52F	Sunny	Daily site checks, Daily parameters, cleaned channels.	JCI dredge set-up	Operating dry vault pumps, north and south lines.	CO2 OFF		Hand protection
7-Apr-21	8:45	Taylor Stanich	22 to 53F	Sunny	Daily site checks, Daily parameters, waterfowl survey.	JCI dredge set-up started dredging A1 @ 10:00	Operating dry vault pumps, north and south lines.	CO2 OFF		Pinch points
8-Apr-21	6:55	Taylor Stanich, Rob Neff	18 to 36F	Overcast	Daily site checks, Daily parameters, waterfowl survey.	JCI dredging A1	Operating dry vault pumps, north and south lines.	CO2 OFF		Proper PPE
9-Apr-21	9:15	Taylor Stanich	17 to 45F	Mostly sunny	Daily site checks, Daily parameters, waterfowl survey.		Operating dry vault pumps, north and south lines.	CO2 OFF		Biological hazards
10-Apr-21	7:20	Rob Neff	19 to 46F	Partly cloudy	Daily site checks, daily parameters, upload equis form		Operating dry vault pumps, north and south lines.	CO2 OFF		Working alone-communication
11-Apr-21	7:15	Rob Neff	16 to 37F	Partly cloudy	Daily site checks, daily parameters, upload equis form		Operating dry vault pumps, north and south lines.	CO2 OFF		Working alone-communication
12-Apr-21	11:20	Taylor Stanich	24 to 37F	Overcast	Daily site checks, Daily parameters, weekly sampling.	JCI dredging A1	Operating dry vault pumps, north and south lines.	CO2 OFF		Weekly sampling review sds for HN03
13-Apr-21	8:45	Taylor Stanich, Kaleb Ferriter	18 to 36F	Partly Cloudy	Daily site checks, Daily parameters, waterfowl survey.	JCI dredging A1	Operating dry vault pumps, north and south lines.	CO2 OFF		Monthly fire extinguishers
14-Apr-21	9:15	Taylor Stanich	20 to 35F	Overcast	Daily site checks, Daily parameters, BRW staff gauge	JCI dredging A1	Operating dry vault pumps, north and south lines.	CO2 OFF		Aggressive geese nesting on dikes
15-Apr-21	8:20	Taylor Stanich	32 to 42F	Overcast	Daily site checks, Daily parameters, Weekly sampling.	JCI dredging A1	Operating dry vault pumps, north and south lines.	CO2 OFF		Hand protection
16-Apr-21	9:15	Taylor Stanich, Kaleb Ferriter	21 to 46F	Mostly Sunny	Daily site checks, daily parameters, Pump 1 maintenance.		Operating dry vault pumps, north and south lines.	CO2 OFF		Hi Po incident
17-Apr-21	10:00	Kaleb Ferriter	28 to 57F	Sunny	Daily site checks, daily parameters		Operating dry vault pumps, north and south lines.	CO2 OFF		working alone-communication
18-Apr-21	9:05	Kaleb Ferriter	27 to 55F	Sunny	Daily site checks, daily parameters		Operating dry vault pumps, north and south lines.	CO2 OFF		working alone-communication
19-Apr-21	9:15	Taylor Stanich, Kaleb Ferriter	12 to 34F	Snow showers	Daily site checks, daily parameters, waterfowl survey.	JCI dredging B1	Operating dry vault pumps, north and south lines.	CO2 OFF		Monthly sampling-review sds for HN03 and H2S04
20-Apr-21	8:25	Taylor Stanich, Kaleb Ferriter	16 to 39F	Sunny	Daily site checks, daily parameters, W/C/IPS site and	JCI dredging B1	Operating dry vault pumps, north and south lines.	CO2 OFF		Hand tool safety
21-Apr-21	9:15	Taylor Stanich, Kaleb Ferriter	21 to 48F	Sunny	Daily site checks, Daily parameters, BRW staff gauge	JCI dredging B1	Operating dry vault pumps, north and south lines.	CO2 OFF		eye protection
22-Apr-21	8:30	Taylor Stanich	30 to 44F	Overcast	Daily site checks, Daily parameters, weekly sampling.	JCI dredging B1	Operating dry vault pumps, north and south lines.	CO2 OFF		Review SOP s-03 for sediment sampling
23-Apr-21	8:25	Taylor Stanich	25 to 48F	Overcast	Daily site checks, Daily parameters, waterfowl survey.		Operating dry vault pumps, north and south lines.	CO2 OFF		Slips trips and falls
24-Apr-21	8:10	Taylor Stanich	26 to 48F	Overcast	Daily site checks, Daily parameters, Weekend checks		Operating dry vault pumps, north and south lines.	CO2 OFF		working alone-communication
25-Apr-21	7:30	Taylor Stanich	27 to 48F	Overcast rain	Daily site checks, Daily parameters, Weekend checks		Operating dry vault pumps, north and south lines.	CO2 OFF		working alone-communication
26-Apr-21	10:10	Taylor Stanich, Kaleb Ferriter	28 to 46F	Mostly Sunny	Daily site checks, daily parameters, MSD site/gen	JCI dredging B1	Operating dry vault pumps, north and south lines.	CO2 OFF		Muddy dike roads-drive with caution
27-Apr-21	9:00	Taylor Stanich, Kaleb Ferriter	21 to 55F	Sunny	Daily site checks, daily parameters, waterfowl survey, IPS	JCI dredging B1, moved to C1 @ 3:30	Operating dry vault pumps, north and south lines.	CO2 OFF		Sanitation
28-Apr-21	9:00	Taylor Stanich, Kaleb Ferriter	32 to 61F	Cloudy	Daily site checks, Daily parameters, BRW staff gauge	JCI dredging C1	Operating dry vault pumps, north and south lines.	CO2 OFF		Hand protection
29-Apr-21	9:05	Taylor Stanich	32 to 67F	Partly cloudy	Daily site checks, Daily parameters, weekly sampling.	JCI dredging C1	Operating dry vault pumps, north and south lines.	CO2 OFF		Weekly sampling review sds for HN03
30-Apr-21	10:15	Steve Lubick	41 to 73 F	Partly cloudy calm	Daily site checks, Daily parameters, waterfowl survey.		Operating dry vault pumps, north and south lines.	CO2 OFF		Sunscreen
1-May-21	7:10	Rob Neff	36 to 64F	Partly cloudy	Daily site checks, Daily parameters, Upload equis, decant		Operating dry vault pumps, north and south lines.	CO2 OFF		Working alone-communication
2-May-21	7:00	Rob Neff	27 to 48F	Partly cloudy	Daily site checks, Daily parameters, Upload equis, decant		Operating dry vault pumps, north and south lines.	CO2 OFF		Working alone-communication
3-May-21	8:20	Taylor Stanich	25 to 54F	Mostly sunny	Daily site checks, Daily parameters, weekly sampling.	JCI dredging C1	Operating dry vault pumps, north and south lines.	CO2 OFF		Biological hazards
4-May-21	9:55	Kaleb Ferriter	34 to 54F	Cloudy	Daily site checks, daily parameters, waterfowl survey.	JCI dredging C1	Operating dry vault pumps, north and south lines.	CO2 OFF		working alone-communication
5-May-21	9:00	Kaleb Ferriter	32 to 60F	Sunny	Daily site checks, daily parameters, waterfowl survey, brw	JCI dredging C1/Dredge demob	Operating dry vault pumps, north and south lines.	CO2 OFF		eye protection
6-May-21	9:15	Steve Lubick	28 to 72 F	Partly cloudy calm	Daily site checks, Daily parameters, weekly sampling.	JCI dredge demob	Operating dry vault pumps, north and south lines.	CO2 OFF		Foot Protection
7-May-21	12:15	Kaleb Ferriter	32 to 57F	Cloudy	Daily site checks, daily parameters, filled out MSD		Operating dry vault pumps, north and south lines.	CO2 OFF		Working alone-communication
8-May-21	11:15	Kaleb Ferriter	28 to 41F	Cloudy, Windy	Daily site checks, daily parameters		Operating dry vault pumps, north and south lines.	CO2 OFF		Working alone-communication
9-May-21	7:40	Kaleb Ferriter	30 to 50F	Partly Cloudy	Daily site checks, daily parameters		Operating dry vault pumps, north and south lines.	CO2 OFF		Working alone-communication
10-May-21	7:26	Taylor Stanich, Steve Lubick	33 to 53F	Partly cloudy	Daily site checks, Daily parameters, Monthly compliance	JCI D4 dredging ops set up	Operating dry vault pumps, north and south lines.	CO2 OFF		Monthly sampling-review sds for HN03 and H2S04
11-May-21	8:30	Taylor Stanich, Kaleb Ferriter	29 to 54F	Sunny	Daily site checks, daily parameters, waterfowl survey, IPS	JCI D4 dredging ops set up	Operating dry vault pumps, north and south lines.	CO2 OFF		Review SOP for subdrain sampling
12-May-21	12:10	Taylor Stanich, Kaleb Ferriter	27 to 61	Sunny	Daily site checks, daily parameters, Monthly ops meeting.	JCI D4 dredging ops set up	Operating dry vault pumps, north and south lines.	CO2 OFF		Slips trips and falls
13-May-21	11:10	Taylor Stanich, Kaleb Ferriter	30 to 63F	Partly Cloudy	Daily site checks, Daily parameters, Weekly sampling.	JCI D4 dredging ops set up	Operating dry vault pumps, north and south lines.	CO2 OFF		Working around heavy equipment
14-May-21	8:20	Taylor Stanich	33 to 64F	Partly cloudy	Daily site checks, Daily parameters, weekly ops summary		Operating dry vault pumps, north and south lines.	CO2 OFF		Changing weather conditions
15-May-21	8:30	Steve Lubick	35 to 65 F	Clear calm	Daily site checks, daily parameters		Operating dry vault pumps, north and south lines.	CO2 OFF		Working alone-communication
16-May-21	8:55	Steve Lubick	36 To 73 F	Clear calm	Daily site checks, daily parameters		Operating dry vault pumps, north and south lines.	CO2 OFF		Working alone-communication
17-May-21	9:20	Taylor Stanich, Kaleb Ferriter	36 to 77F	Sunny	Daily site checks, Daily parameters, weekly sampling.	JCI started dredging D4 @ 9:00	Operating dry vault pumps, north and south lines.	CO2 OFF		Pinch points
18-May-21	8:40	Taylor Stanich, Kaleb Ferriter	39 to 68F	Sunny	Daily site checks, daily parameters, Waterfowl survey.	JCI started dredging D4 @ 7:00	Operating dry vault pumps, north and south lines.	CO2 OFF		Hydration
19-May-21	8:00	Taylor Stanich, Kaleb Ferriter	38 to 53F	Overcast	Daily site checks, Daily parameters, waterfowl survey.	JCI dredging D4	Operating dry vault pumps, north and south lines.	CO2 OFF		winter weather advisory
20-May-21	8:35	Taylor Stanich, Kaleb Ferriter	31 to 41F	Overcast, snow showers	Daily site checks, Daily parameters, weekly sampling.	JCI dredging D4	Operating dry vault pumps, north and south lines.	CO2 OFF		Snow showers
21-May-21	10:05	Taylor Stanich, Kaleb Ferriter	23 to 36F	Overcast, snow showers	Daily site checks, daily parameters, decanting.	JCI dredging D4	Operating dry vault pumps, north and south lines.	CO2 OFF		Slips trips and falls
22-May-21	9:20	Taylor Stanich	27 to 37F	Partly cloudy	Daily site checks, Daily parameters, weekend checks		Operating dry vault pumps, north and south lines.	CO2 OFF		working alone-communication
23-May-21	8:30	Taylor Stanich	23 to 40F	Overcast	Daily site checks, Daily parameters, weekend checks		Operating dry vault pumps, north and south lines.	CO2 OFF		working alone-communication
24-May-21	9:40	Taylor Stanich, Kaleb Ferriter	39 to 52F	Overcast	Daily site checks, daily parameters, Waterfowl survey.	JCI dredging D4	Operating dry vault pumps, north and south lines.	CO2 OFF		Muddy roads
25-May-21	8:20	Taylor Stanich, Kaleb Ferriter	36 to 57F	Mostly Sunny	Daily site checks, daily parameters, waterfowl survey.	JCI dredging D4	Operating dry vault pumps, north and south lines.	CO2 @ 5CFH @ 10:00		watch for baby geese on site
26-May-21	8:50	Taylor Stanich, Kaleb Ferriter	36 to 48F	Mostly Cloudy	Daily site checks, daily parameters, waterfowl survey.	JCI dredging D4	Operating dry vault pumps, north and south lines.	CO2 @ 5CFH		review sop for BRW Staff Gauge monitoring.
27-May-21	8:15	Taylor Stanich, Kaleb Ferriter	35 to 65F	Clear sunny	Daily site checks, Daily parameters, waterfowl survey.	JCI dredging D4	Operating dry vault pumps, north and south lines.	CO2 @ 5CFH, increased to 10 CFH		Weekly sampling review sds for HN03
28-May-21	9:00	Kaleb Ferriter	36 to 57F	Mostly Sunny	Daily site checks, daily parameters, waterfowl survey, picked up motor		Operating dry vault pumps, north and south lines.	CO2 10CFH		Working alone-communication
29-May-21	7:10	Rob Neff	30 to 61F	Sunny	Daily site checks, Daily parameters, weekend checks.		Operating dry vault pumps, north and south lines.	CO2 10CFH		Working alone-communication
30-May-21	6:55	Rob Neff	36 to 70F	Sunny	Daily site checks, Daily parameters, weekend checks.		Operating dry vault pumps, north and south lines.	CO2 10CFH		Working alone-communication
31-May-21	7:00	Rob Neff	43 to 73F	Sunny	Daily site checks, Daily parameters, weekend checks.		Operating dry vault pumps, north and south lines.	CO2 10CFH		Working alone-communication
1-Jun-21	8:30	Taylor Stanich	40 to 77F	Clear, sunny	Daily site checks, Daily parameters, Weekly sampling.	JCI Dredging D4	Operating dry vault pumps, north and south lines.	CO2 OFF		Weekly sampling review sds for HN03
2-Jun-21	8:05	Taylor Stanich	41 to 77F	Clear, sunny	Daily site checks, Daily parameters, waterfowl survey.	JCI dredging D4, finished @ 14:00 started dredge demob	Operating dry vault pumps, north and south lines.	CO2 OFF		Hydration
3-Jun-21	9:20	Taylor Stanich	48 to 86F	Clear, sunny	Daily site checks, Daily parameters, weekly sampling.	JCI dredge demob	Operating dry vault pumps, north and south lines.	CO2 OFF		Biological hazards
4-Jun-21	7:40	Taylor Stanich	48 to 82F	Mostly sunny	Daily site checks, Daily parameters, upload equis, D3 level	JCI dredge demob	Operating dry vault pumps, north and south lines.	CO2 OFF		Sun Exposure
5-Jun-21	10:15	Steve Lubick	46 to 75 F	Partly cloudy	Daily site checks, Daily parameters, weekend checks		Operating dry vault pumps, north and south lines.	CO2 OFF		Working alone-communication
6-Jun-21	9:15	Steve Lubick	39 to 68 F	Partly cloudy breezy	Daily site checks, Daily parameters, weekend checks		Operating dry vault pumps, north and south lines.	CO2 OFF		Working alone-communication
7-Jun-21	8:55	Taylor Stanich	34 to 76F	Mostly sunny	Daily site checks, daily parameters, MSD site/gen		Operating dry vault pumps, north and south lines.	CO2 OFF		Weekly sampling review sds for HN03 and H2s04

Date	Time	Operator(s)/Staff	Temp	Weather	Operations	Contractor Work	Observations/Field Issues	Inspection Follow-Ups	Visitors to Site	Safety Topics/Meetings/Pre-Entries
8-Jun-21	7:45	Taylor Stanich	38 to 70F	overcast	Daily site checks, Daily parameters, WCP and IPS		Operating dry vault pumps, north and south lines.	C02 OFF		Thunderstorms possible-30/30rule
9-Jun-21	9:45	Taylor Stanich	40 to 76F	Clear, sunny	Daily site checks, Daily parameters, monthly operations		Operating dry vault pumps, north and south lines.	C02 OFF		Monthly fire extinguishers
10-Jun-21	7:10	Taylor Stanich	41 to 66F	Mostly cloudy	Daily site checks, Daily parameters, Weekly sampling.		Operating dry vault pumps, north and south lines.	C02 OFF		hard hats
11-Jun-21	8:15	Taylor Stanich	32 to 64F	Mostly sunny	Daily site checks, Daily parameters, weekly epa summary		Operating dry vault pumps, north and south lines.	C02 OFF		Tick season
12-Jun-21	7:00	Kaleb Ferriter	39 to 73F	Overcast	Weekend checks		Operating dry vault pumps, north and south lines.	C02 OFF		Working alone-communication
13-Jun-21	12:00	Kaleb Ferriter	35 to 80F	Sunny	Weekend checks		Operating dry vault pumps, north and south lines.	C02 OFF		Working alone-communication
14-Jun-21	8:40	Taylor Stanich, Kaleb Ferriter	45 to 90F	Sunny	Daily site checks, daily parameters, monthly sampling.		Operating dry vault pumps, north and south lines.	C02 OFF		Eye protection
15-Jun-21	9:15	Taylor Stanich	51 to 88F	Clear, sunny	Daily site checks, Daily parameters, upload equis, monitor	Tw enterprises-generator maintenance, JCI MSD jetting	Operating dry vault pumps, north and south lines.	C02 OFF		Review SOP for MSD jetting
16-Jun-21	8:30	Taylor Stanich	50 to 77F	Sunny	Daily site checks, daily parameters, BRW staff gauge	JCI MSD jetting	Operating dry vault pumps, north and south lines.	C02 OFF		Warmer temps-stay hydrated
17-Jun-21	6:45	Taylor Stanich, Rob Neff	40 to 78F	Sunny	Daily site checks, Daily parameters, Weekly sampling.	JCI-MSD pigging	Operating dry vault pumps, north and south lines.	C02 OFF		Pinch points
18-Jun-21	7:30	Taylor Stanich, Kaleb Ferriter	40 to 80F	Sunny	Daily site checks, daily parameters, decant water from		Operating dry vault pumps, north and south lines.	C02 OFF		Driving Safety
19-Jun-21	8:40	Taylor Stanich	56F	Mostly sunny	Daily site checks, Daily parameters, weekend checks		Operating dry vault pumps, north and south lines.	C02 OFF		working alone-communication
20-Jun-21	7:25	Taylor Stanich	58F	Partly cloudy	Daily site checks, Daily parameters, weekend checks		Operating dry vault pumps, north and south lines.	C02 OFF		working alone-communication
21-Jun-21	12:20	Taylor Stanich, Kaleb Ferriter	70F	Mostly Sunny	Daily site checks, daily parameters, reinstalled flow meters		Operating dry vault pumps, north and south lines.	C02 OFF		sun protection - long sleeves
22-Jun-21	8:45	Taylor Stanich, Kaleb Ferriter	48 to 78F	Clear, sunny	Daily site checks, Daily parameters, WCP and IPS	JCI-Super sacker set-up	Operating dry vault pumps, north and south lines.	C02 OFF		Hard Hats
23-Jun-21	11:50	Taylor Stanich, Kaleb Ferriter	56 to 79F	Partly cloudy	Daily site checks, Daily parameters, BRW staff gauge		Operating dry vault pumps, north and south lines.	C02 OFF		Review TRA for conveyance channel cleaning
24-Jun-21	14:00	Taylor Stanich, Kaleb Ferriter	50 to 79F	Mostly Sunny	Daily site checks, daily parameters, finished cleaning A		Operating dry vault pumps, north and south lines.	C02 OFF		Eye protection
25-Jun-21	9:00	Kaleb Ferriter	46 to 73F	Sunny	Daily site checks, daily parameters, equis corrections.		Operating dry vault pumps, north and south lines.	C02 OFF		working alone-communication
26-Jun-21	6:20	Rob Neff	46 to 77F	Partly cloudy	Daily site checks, daily parameters, equis uploads		Operating dry vault pumps, north and south lines.	C02 OFF		Working alone-communication
27-Jun-21	6:15	Rob Neff	48 to 81F	Sunny	Daily site checks, daily parameters, equis uploads		Operating dry vault pumps, north and south lines.	C02 OFF		Working alone-communication
28-Jun-21	8:40	Taylor Stanich, Kaleb Ferriter	48 to 88F	Sunny	Daily site checks, daily parameters, equis uploads, weekly	Colbert elec.-security camera installation	Operating dry vault pumps, north and south lines.	C02 OFF		Hydration
29-Jun-21	9:05	Taylor Stanich	53 to 91F	Clear, sunny	Daily site checks, Daily parameters, WCP and IPS	Colbert elec.-security camera installation	Operating dry vault pumps, north and south lines.	C02 OFF		Very hot daytime temps- heat stress
30-Jun-21	11:25	Taylor Stanich, Kaleb Ferriter	55 to 93F	Clear, sunny	Daily site checks, Daily parameters, BRW staff gauge	Colbert elec.-security camera installation	Operating dry vault pumps, north and south lines.	C02 OFF		Hand tool safety