

Group	sort	Location	Parent Loc	Date	Sample	No MAG Fluoride mg/L GraphData	No MAG Fluoride mg/L report_resi	No MAG Fluoride mg/L detect_flag
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1	0.055	0.055	Y
CFFF-GW-L		1 W-RW1	No Parent	#####	RW1-2020	0.06	0.06	Y
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW-1-2	0.047	0.047	Y
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.046	0.046	Y
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.037	0.037	Y
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.1	0.1	N
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.1	0.1	N
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.1	0.1	N
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.1	0.1	N
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2	0.099	0.099	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW-2-2	0.089	0.089	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW-2R-	0.115	0.115	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	WRW-2-20	0.128	0.128	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2-20	0.125	0.125	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2-20	0.19	0.19	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2-20	0.16	0.16	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2-20	0.17	0.17	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2-20	0.25	0.25	Y
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A	0.015	0.015	Y
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-202	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-202	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2021	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2021	0.015	0.015	Y
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2022	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2022	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2023	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2023	0.1	0.1	N
CFFF-GW-L		4 W-4R	No Parent	#####	W-4R-2021	0.154	0.154	Y
CFFF-GW-L		4 W-4R	No Parent	#####	W-4R-2022	0.12	0.12	Y
CFFF-GW-L		4 W-4R	No Parent	#####	W-4R-2022	0.11	0.11	Y
CFFF-GW-L		4 W-4R	No Parent	#####	W-4R-2023	0.1	0.1	N
CFFF-GW-L		4 W-4R	No Parent	#####	W-4R-2023	0.11	0.11	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6	0.126	0.126	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2020	0.112	0.112	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2020-	0.14	0.14	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2021-	0.018	0.018	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2021-	0.233	0.233	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2022-	0.21	0.21	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2023-	0.13	0.13	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2023-	0.42	0.42	Y
CFFF-GW-L		7 W-7A	No Parent	#####	W-7A	6.47	6.47	Y
CFFF-GW-L		7 W-7A	No Parent	#####	W-7A-202	6.04	6.04	Y

CFFF-GW-L	7 W-7A	No Parent	#####	W-7A-2020	5.57	5.57	Y
CFFF-GW-L	7 W-7A	No Parent	#####	W-7A-2021	5.37	5.37	Y
CFFF-GW-L	7 W-7A	No Parent	#####	W-7A-2021	7.18	7.18	Y
CFFF-GW-L	7 W-7A	No Parent	#####	W-7A-2022	5.6	5.6	Y
CFFF-GW-L	7 W-7A	No Parent	#####	W-7A-2023	5.1	5.1	Y
CFFF-GW-L	7 W-7A	No Parent	#####	W-7A-2023	6.8	6.8	Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10	3.32	3.32	Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10-2020	2.95	2.95	Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10-2020	3.09	3.09	Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10-2021	3.29	3.29	Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10-2021	4.09	4.09	Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10-2022	3.5	3.5	Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10-2023	2.8	2.8	Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10-2023	3.7	3.7	Y
CFFF-GW-L	11 W-11	No Parent	#####	W-11	0.021	0.021	Y
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2020	0.017	0.017	Y
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2020	0.009	0.009	Y
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2021	0.087	0.087	Y
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2021	0.037	0.037	Y
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2022	0.1	0.1	N
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2022	0.1	0.1	N
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2023	0.1	0.1	N
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2023	0.1	0.1	N
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R	8.11	8.11	Y
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R-202	7.07	7.07	Y
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R-202	6.81	6.81	Y
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R-202	5.19	5.19	Y
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R-202	10.8	10.8	Y
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R-202	9.2	9.2	Y
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R-202	7.3	7.3	Y
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R-202	9.5	9.5	Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14	0.079	0.079	Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2020	0.083	0.083	Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2020	0.025	0.025	Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2021	0.079	0.079	Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2021	0.067	0.067	Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2022	0.1	0.1	N
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2023	0.1	0.1	N
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2023	0.1	0.1	N
CFFF-GW-L	15 W-15	No Parent	#####	W-15	1.88	1.88	Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2020	2.28	2.28	Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2020	1.96	1.96	Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2021	2.19	2.19	Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2021	2.12	2.12	Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2022	2.3	2.3	Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2022	1.9	1.9	Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2023	1.8	1.8	Y

CFFF-GW-L	15 W-15	No Parent	#####	W-15-2023	2.5	2.5 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16	9.5	9.5 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2020	8.92	8.92 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2020	7.77	7.77 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2021	8.44	8.44 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2021	7.35	7.35 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2022	9.8	9.8 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2022	1.6	1.6 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2023	6.5	6.5 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2023	8.1	8.1 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17	2.22	2.22 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2020	2.55	2.55 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2020	1.85	1.85 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2021	2.2	2.2 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2021	1.9	1.9 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2022	3	3 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2022	2.2	2.2 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2023	3.2	3.2 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2023	2.8	2.8 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R	6.34	6.34 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	4.6	4.6 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	5.92	5.92 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	4.89	4.89 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	6.76	6.76 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	5.4	5.4 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	5.1	5.1 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	6.5	6.5 Y
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B	0.019	0.019 Y
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.01	0.01 Y
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.1	0.1 N
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.015	0.015 Y
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.015	0.015 Y
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.1	0.1 N
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.1	0.1 N
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.1	0.1 N
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.1	0.1 N
CFFF-GW-L	20 W-20	No Parent	#####	W-20	0.077	0.077 Y
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2020	0.03	0.03 Y
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2020	0.023	0.023 Y
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2021	0.03	0.03 Y
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2021	0.042	0.042 Y
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2022	0.1	0.1 N
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2022	0.1	0.1 N
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2023	0.1	0.1 N
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2023	0.1	0.1 N
CFFF-GW-L	22 W-22	No Parent	#####	W-22	5.52	5.52 Y
CFFF-GW-L	22 W-22	No Parent	#####	W-22-2020	3.63	3.63 Y

CFFF-GW-L	22 W-22	No Parent	#####	W-22-2020	4.48	4.48 Y
CFFF-GW-L	22 W-22	No Parent	#####	W-22-2021	4.1	4.1 Y
CFFF-GW-L	22 W-22	No Parent	#####	W-22-2021	5.61	5.61 Y
CFFF-GW-L	22 W-22	No Parent	#####	W-22-2022	6	6 Y
CFFF-GW-L	22 W-22	No Parent	#####	W-22-2023	2.8	2.8 Y
CFFF-GW-L	22 W-22	No Parent	#####	W-22-2023	5.8	5.8 Y
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R	0.017	0.017 Y
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.022	0.022 Y
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.1	0.1 N
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.025	0.025 Y
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.029	0.029 Y
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.1	0.1 N
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.1	0.1 N
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.1	0.1 N
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.1	0.1 N
CFFF-GW-L	24 W-24	No Parent	#####	W-24	0.025	0.025 Y
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2020	0.024	0.024 Y
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2020	0.004	0.004 Y
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2021	0.001	0.001 Y
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2021	0.025	0.025 Y
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2022	0.1	0.1 N
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2022	0.1	0.1 N
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2023	0.1	0.1 N
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2023	0.1	0.1 N
CFFF-GW-L	25 W-25	No Parent	#####	W-25	0.126	0.126 Y
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2020	0.106	0.106 Y
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2020	0.138	0.138 Y
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2021	0.099	0.099 Y
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2021	0.091	0.091 Y
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2022	0.1	0.1 N
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2022	0.1	0.1 N
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2023	0.1	0.1 N
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2023	0.1	0.1 N
CFFF-GW-L	26 W-26	No Parent	#####	W-26	1.42	1.42 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2020	1.53	1.53 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2020	1.31	1.31 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2021	1.58	1.58 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2021	1.44	1.44 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2022	2.4	2.4 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2022	1.8	1.8 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2023	1.8	1.8 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2023	2.1	2.1 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27	3.97	3.97 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2020	4.02	4.02 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2020	3.56	3.56 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2021	3.19	3.19 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2021	2.52	2.52 Y

CFFF-GW-L	27 W-27	No Parent	#####	W-27-2022	3.2	3.2 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2022	2.9	2.9 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2023	3	3 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2023	3.1	3.1 Y
CFFF-GW-L	28 W-28	No Parent	#####	W-28	5.45	5.45 Y
CFFF-GW-L	28 W-28	No Parent	#####	W-28-2020	5.43	5.43 Y
CFFF-GW-L	28 W-28	No Parent	#####	W-28-R-20	6.4	6.4 Y
CFFF-GW-L	28 W-28	No Parent	#####	W-28-2021	6.3	6.3 Y
CFFF-GW-L	28 W-28	No Parent	#####	W-28-2021	8.11	8.11 Y
CFFF-GW-L	28 W-28	No Parent	#####	W-28-2022	6.3	6.3 Y
CFFF-GW-L	28 W-28	No Parent	#####	W-28-2023	4.3	4.3 Y
CFFF-GW-L	28 W-28	No Parent	#####	W-28-2023	4.9	4.9 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29	4.8	4.8 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29-2020	3.77	3.77 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29-R-20	3.81	3.81 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29-2021	3.1	3.1 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29-2021	4.57	4.57 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29-2022	3.5	3.5 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29-2023	2	2 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29-2023	2.5	2.5 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30	8.06	8.06 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2020	7.98	7.98 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2020	10.5	10.5 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2021	11	11 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2021	14.3	14.3 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2022	10	10 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2023	8.2	8.2 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2023	8.9	8.9 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32	3.66	3.66 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32-2020	3.5	3.5 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32-2020	3.5	3.5 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32-2021	4	4 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32-2021	5.01	5.01 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32-2022	4.2	4.2 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32-2023	3	3 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32-2023	3.7	3.7 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33	0.152	0.152 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2020	0.146	0.146 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2020	0.119	0.119 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2021	0.138	0.138 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2021	0.084	0.084 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2022	0.13	0.13 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2022	0.15	0.15 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2023	0.17	0.17 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2023	0.24	0.24 Y
CFFF-GW-L	35 W-35	No Parent	#####	W-35	0.025	0.025 Y
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2020	0.022	0.022 Y

CFFF-GW-L	35 W-35	No Parent	#####	W-35-2020	0.021	0.021	Y
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2021	0.02	0.02	Y
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2021	0.026	0.026	Y
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2022	0.1	0.1	N
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2022	0.1	0.1	N
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2023	0.1	0.1	N
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2023	0.1	0.1	N
CFFF-GW-L	36 W-36	No Parent	#####	W-36	0.007	0.007	Y
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2020	0.014	0.014	Y
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2020	0.1	0.1	N
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2021	0.018	0.018	Y
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2021	0.014	0.014	Y
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2022	0.1	0.1	N
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2022	0.1	0.1	N
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2023	0.1	0.1	N
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2023	0.1	0.1	N
CFFF-GW-L	37 W-37	No Parent	#####	W-37	0.02	0.02	Y
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2020	0.029	0.029	Y
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2020	0.138	0.138	Y
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2021	0.017	0.017	Y
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2021	0.038	0.038	Y
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2022	0.1	0.1	N
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2022	0.1	0.1	N
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2023	0.1	0.1	N
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2023	0.1	0.1	N
CFFF-GW-L	38 W-38	No Parent	#####	W-38	0.176	0.176	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2020	0.191	0.191	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2020	0.24	0.24	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2021	0.285	0.285	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2021	0.501	0.501	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2022	0.35	0.35	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2022	0.8	0.8	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2023	0.31	0.31	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2023	0.36	0.36	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39	0.024	0.024	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2020	0.021	0.021	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2020	0.038	0.038	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2021	0.013	0.013	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2021	0.027	0.027	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2022	0.1	0.1	N
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2022	0.1	0.1	N
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2023	0.1	0.1	N
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2023	0.1	0.1	N
CFFF-GW-L	40 W-40	No Parent	#####	W-40	0.166	0.166	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2020	0.139	0.139	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2020	0.145	0.145	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2021	0.129	0.129	Y

CFFF-GW-L	40 W-40	No Parent	#####	W-40-2021	0.141	0.141	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2022	0.2	0.2	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2022	0.19	0.19	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2023	0.15	0.15	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2023	0.25	0.25	Y
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R	0.03	0.03	Y
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.007	0.007	Y
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.1	0.1	N
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.023	0.023	Y
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.017	0.017	Y
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.1	0.1	N
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.1	0.1	N
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.1	0.1	N
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.1	0.1	N
CFFF-GW-L	42 W-42	No Parent	#####	W-42	1.99	1.99	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2020	1.6	1.6	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2020	1.72	1.72	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2021	1.3	1.3	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2021	1.27	1.27	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2022	2.5	2.5	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2022	2.1	2.1	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2023	0.63	0.63	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2023	1.6	1.6	Y
CFFF-GW-L	43 W-43	No Parent	#####	W-43	0.111	0.111	Y
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2020	0.018	0.018	Y
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2020	0.1	0.1	N
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2021	0.012	0.012	Y
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2021	0.023	0.023	Y
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2022	0.1	0.1	N
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2022	0.1	0.1	N
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2023	0.1	0.1	N
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2023	0.1	0.1	N
CFFF-GW-L	44 W-44	No Parent	#####	W-44	0.023	0.023	Y
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2020	0.1	0.1	N
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2020	0.013	0.013	Y
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2021	0.017	0.017	Y
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2021	0.015	0.015	Y
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2022	0.1	0.1	N
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2022	0.1	0.1	N
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2023	0.1	0.1	N
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2023	0.1	0.1	N
CFFF-GW-L	45 W-45	No Parent	#####	W-45	0.633	0.633	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2020	0.61	0.61	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2020	0.581	0.581	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2021	0.649	0.649	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2021	0.386	0.386	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2022	0.51	0.51	Y

CFFF-GW-L	45 W-45	No Parent	#####	W-45-2022	0.44	0.44	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2023	0.53	0.53	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2023	0.48	0.48	Y
CFFF-GW-L	46 W-46	No Parent	#####	W-46	0.033	0.033	Y
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2020	0.028	0.028	Y
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2020	0.031	0.031	Y
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2021	0.018	0.018	Y
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2021	0.03	0.03	Y
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2022	0.1	0.1	N
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2022	0.1	0.1	N
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2023	0.1	0.1	N
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2023	0.1	0.1	N
CFFF-GW-L	47 W-47	No Parent	#####	W-47	4.45	4.45	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2020	3.92	3.92	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2020	4.38	4.38	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2021	4.26	4.26	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2021	3.97	3.97	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2022	5.1	5.1	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2022	3.9	3.9	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2023	4	4	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2023	4.7	4.7	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48	0.33	0.33	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2020	0.36	0.36	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2020	0.31	0.31	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2021	0.37	0.37	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2021	0.31	0.31	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2022	0.4	0.4	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2022	0.36	0.36	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2023	0.41	0.41	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2023	0.43	0.43	Y
CFFF-GW-L	49 W-49	No Parent	#####	W-49	0.05	0.05	Y
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2020	0.011	0.011	Y
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2020	0.1	0.1	N
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2021	0.129	0.129	Y
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2021	0.01	0.01	Y
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2022	0.1	0.1	N
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2022	0.1	0.1	N
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2023	0.1	0.1	N
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2023	0.1	0.1	N
CFFF-GW-L	50 W-50	No Parent	#####	W-50	0.035	0.035	Y
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2020	0.1	0.1	N
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2020	0.1	0.1	N
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2021	0.009	0.009	Y
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2021	0.016	0.016	Y
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2022	0.1	0.1	N
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2022	0.1	0.1	N
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2023	0.1	0.1	N



CFFF-GW-L	50 W-50	No Parent	#####	W-50-2023	0.1	0.1 N
CFFF-GW-L	51 W-51	No Parent	#####	W-51	0.215	0.215 Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2020	0.173	0.173 Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2020	0.195	0.195 Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2021	0.191	0.191 Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2021	0.224	0.224 Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2022	0.21	0.21 Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2022	0.19	0.19 Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2023	0.17	0.17 Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2023	0.18	0.18 Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52	1.39	1.39 Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2020	0.992	0.992 Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2020	1.01	1.01 Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2021	0.913	0.913 Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2021	1.54	1.54 Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2022	0.79	0.79 Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2022	0.57	0.57 Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2023	0.87	0.87 Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2023	0.98	0.98 Y
CFFF-GW-L	53 W-53	No Parent	#####	W-53	0.081	0.081 Y
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2020	0.017	0.017 Y
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2020	0.092	0.092 Y
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2021	0.052	0.052 Y
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2021	0.063	0.063 Y
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2022	0.1	0.1 N
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2022	0.1	0.1 N
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2023	0.1	0.1 N
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2023	0.1	0.1 N
CFFF-GW-L	54 W-54	No Parent	#####	W-54	0.26	0.26 Y
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2020	0.093	0.093 Y
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2020	0.222	0.222 Y
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2021	0.117	0.117 Y
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2021	0.137	0.137 Y
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2022	0.31	0.31 Y
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2022	0.1	0.1 N
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2023	0.1	0.1 N
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2023	0.13	0.13 Y
CFFF-GW-L	55 W-55	No Parent	#####	W-55	0.062	0.062 Y
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2020	0.047	0.047 Y
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2020	0.057	0.057 Y
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2021	0.03	0.03 Y
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2021	0.048	0.048 Y
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2022	0.61	0.61 Y
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2022	0.1	0.1 N
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2023	0.1	0.1 N
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2023	0.1	0.1 N
CFFF-GW-L	56 W-56	No Parent	#####	W-56	0.257	0.257 Y

CFFF-GW-L	56 W-56	No Parent	#####	W-56-2020	0.241	0.241	Y
CFFF-GW-L	56 W-56	No Parent	#####	W-56-2020	0.309	0.309	Y
CFFF-GW-L	56 W-56	No Parent	#####	W-56-2021	0.298	0.298	Y
CFFF-GW-L	56 W-56	No Parent	#####	W-56-2021	0.297	0.297	Y
CFFF-GW-L	56 W-56	No Parent	#####	W-56-2022	0.33	0.33	Y
CFFF-GW-L	56 W-56	No Parent	#####	W-56-2022	0.33	0.33	Y
CFFF-GW-L	56 W-56	No Parent	#####	W-56-2023	0.305	0.305	Y
CFFF-GW-L	56 W-56	No Parent	#####	W-56-2023	0.35	0.35	Y
CFFF-GW-L	57 W-57	No Parent	#####	W-57	0.057	0.057	Y
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2020	0.073	0.073	Y
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2020	0.09	0.09	Y
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2021	0.068	0.068	Y
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2021	0.107	0.107	Y
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2022	0.1	0.1	N
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2022	0.1	0.1	N
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2023	0.1	0.1	N
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2023	0.1	0.1	N
CFFF-GW-L	58 W-58	No Parent	#####	W-58	0.18	0.18	Y
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2020	0.099	0.099	Y
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2020	0.105	0.105	Y
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2021	0.091	0.091	Y
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2021	0.083	0.083	Y
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2022	0.1	0.1	Y
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2022	0.17	0.17	Y
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2023	0.1	0.1	N
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2023	0.12	0.12	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59	4.18	4.18	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59-2020	2.9	2.9	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59-2020	3.95	3.95	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59-2021	2.86	2.86	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59-2021	2.9	2.9	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59-2022	1.8	1.8	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59-2023	1.33	1.33	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59-2023	2.9	2.9	Y
CFFF-GW-L	60 W-60	No Parent	#####	W-60	0.034	0.034	Y
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2020	0.024	0.024	Y
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2020	0.1	0.1	N
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2021	0.016	0.016	Y
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2021	0.027	0.027	Y
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2022	0.1	0.1	N
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2022	0.1	0.1	N
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2023	0.1	0.1	N
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2023	0.1	0.1	N
CFFF-GW-L	61 W-61	No Parent	#####	W-61	0.036	0.036	Y
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2020	0.041	0.041	Y
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2020	0.038	0.038	Y
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2021	0.016	0.016	Y

CFFF-GW-L	61 W-61	No Parent	#####	W-61-2021	0.024	0.024	Y
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2022	0.1	0.1	N
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2022	0.1	0.1	N
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2023	0.1	0.1	N
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2023	0.1	0.1	N
CFFF-GW-L	62 W-62	No Parent	#####	W-62	0.019	0.019	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2020	0.001	0.001	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2020	0.008	0.008	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2021	0.013	0.013	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2021	0.019	0.019	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2022	0.28	0.28	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2022	0.1	0.1	N
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2023	0.1	0.1	N
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2023	0.1	0.1	N
CFFF-GW-L	63 W-63	No Parent	#####	W-63	0.259	0.259	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2020	0.191	0.191	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2020	0.078	0.078	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2021	0.108	0.108	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2021	0.071	0.071	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2022	0.1	0.1	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2022	0.1	0.1	N
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2023	0.1	0.1	N
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2023	0.1	0.1	N
CFFF-GW-L	64 W-64	No Parent	#####	W-64	4.27	4.27	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2020	4.1	4.1	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2020	4.17	4.17	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2021	4.1	4.1	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2021	3.64	3.64	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2022	4.6	4.6	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2022	3.7	3.7	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2023	3.9	3.9	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2023	4.4	4.4	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65	0.783	0.783	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2020	0.44	0.44	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2020	0.219	0.219	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2021	0.196	0.196	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2021	0.138	0.138	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2022	0.15	0.15	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2022	0.1	0.1	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2023	0.1	0.1	N
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2023	0.1	0.1	N
CFFF-GW-L	66 W-66	No Parent	#####	W-66	0.076	0.076	Y
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2020	0.047	0.047	Y
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2020	0.036	0.036	Y
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2021	0.033	0.033	Y
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2021	0.033	0.033	Y
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2022	0.1	0.1	N

CFFF-GW-L	66 W-66	No Parent	#####	W-66-2022	0.1	0.1	N
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2023	0.1	0.1	N
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2023	0.1	0.1	N
CFFF-GW-L	67 W-67	No Parent	#####	W-67	0.01	0.01	Y
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2020	0.018	0.018	Y
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2020	0.1	0.1	N
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2021	0.017	0.017	Y
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2021	0.023	0.023	Y
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2022	0.1	0.1	N
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2022	0.1	0.1	N
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2023	0.1	0.1	N
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2023	0.1	0.1	N
CFFF-GW-L	68 W-68	No Parent	#####	W-68	0.02	0.02	Y
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2020	0.089	0.089	Y
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2020	0.006	0.006	Y
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2021	0.016	0.016	Y
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2021	0.027	0.027	Y
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2022	0.1	0.1	N
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2022	0.1	0.1	N
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2023	0.1	0.1	N
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2023	0.1	0.1	N
CFFF-GW-L	69 W-69	No Parent	#####	W-69	0.022	0.022	Y
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2020	0.1	0.1	N
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2020	0.007	0.007	Y
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2021	0.018	0.018	Y
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2021	0.075	0.075	Y
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2022	0.1	0.1	N
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2022	0.1	0.1	N
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2023	0.1	0.1	N
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2023	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2020	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2020	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2021	0.013	0.013	Y
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2021	0.017	0.017	Y
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2022	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2022	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2023	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2023	0.1	0.1	N
CFFF-GW-L	71 W-71	No Parent	#####	W-71	0.084	0.084	Y
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2020	0.1	0.1	N
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2020	0.1	0.1	N
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2021	0.022	0.022	Y
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2021	0.086	0.086	Y
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2022	0.1	0.1	N
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2022	0.1	0.1	N
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2023	0.1	0.1	N

CFFF-GW-L	71 W-71	No Parent	#####	W-71-2023	0.1	0.1 N
CFFF-GW-L	72 W-72	No Parent	#####	W-72	0.116	0.116 Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2020	1.08	1.08 Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2020	0.572	0.572 Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2021	0.741	0.741 Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2021	0.406	0.406 Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2022	0.55	0.55 Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2022	0.8	0.8 Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2023	0.78	0.78 Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2023	0.82	0.82 Y
CFFF-GW-L	73 W-73	No Parent	#####	W-73	0.071	0.071 Y
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2020	0.1	0.1 N
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2020	0.044	0.044 Y
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2021	0.03	0.03 Y
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2021	0.056	0.056 Y
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2022	0.1	0.1 N
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2022	0.1	0.1 N
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2023	0.1	0.1 N
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2023	0.1	0.1 N
CFFF-GW-L	74 W-74	No Parent	#####	W-74	0.019	0.019 Y
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2020	0.01	0.01 Y
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2020	0.012	0.012 Y
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2021	0.009	0.009 Y
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2021	0.021	0.021 Y
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2022	0.1	0.1 N
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2022	0.1	0.1 N
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2023	0.1	0.1 N
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2023	0.1	0.1 N
CFFF-GW-L	75 W-75	No Parent	#####	W-75	0.109	0.109 Y
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2020	0.068	0.068 Y
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2020	0.121	0.121 Y
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2021	0.075	0.075 Y
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2021	0.116	0.116 Y
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2022	0.14	0.14 Y
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2022	0.1	0.1 N
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2023	0.1	0.1 N
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2023	0.11	0.11 Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76	1.45	1.45 Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76-2020	1.4	1.4 Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76-R-20	2.18	2.18 Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76-2021	1.91	1.91 Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76-2021	2.66	2.66 Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76-2022	3.7	3.7 Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76-2023	2	2 Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76-2023	2	2 Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77	9.21	9.21 Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77-2020	7.73	7.73 Y

CFFF-GW-L	77 W-77	No Parent	#####	W-77-R-20	14	14 Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77-2021	23.9	23.9 Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77-2021	14.8	14.8 Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77-2022	15	15 Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77-2023	7.86	7.86 Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77-2023	10	10 Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78	13.4	13.4 Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78-2020	11.3	11.3 Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78-R-20	12.6	12.6 Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78-2021	8.92	8.92 Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78-2021	13.6	13.6 Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78-2022	13	13 Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78-2023	16	16 Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78-2023	13	13 Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79	2.4	2.4 Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79-2020	0.323	0.323 Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79-2020	0.467	0.467 Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79-2021	0.253	0.253 Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79-2021	0.978	0.978 Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79-2022	1.4	1.4 Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79-2023	0.62	0.62 Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79-2023	0.84	0.84 Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80	1.57	1.57 Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80-2020	0.121	0.121 Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80-2020	0.269	0.269 Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80-2021	0.333	0.333 Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80-2021	0.282	0.282 Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80-2022	0.38	0.38 Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80-2023	0.11	0.11 Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80-2023	0.17	0.17 Y
CFFF-GW-L	81 W-81	No Parent	#####	W-81	0.042	0.042 Y
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2020	0.067	0.067 Y
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2020	0.154	0.154 Y
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2021	0.412	0.412 Y
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2021	0.056	0.056 Y
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2022	0.1	0.1 N
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2022	0.1	0.1 N
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2023	0.1	0.1 N
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2023	0.1	0.1 N
CFFF-GW-L	82 W-82	No Parent	#####	W-82	0.046	0.046 Y
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2020	0.041	0.041 Y
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2020	0.051	0.051 Y
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2021	0.024	0.024 Y
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2021	0.064	0.064 Y
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2022	0.1	0.1 N
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2022	0.1	0.1 N
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2023	0.1	0.1 N

CFFF-GW-L	82 W-82	No Parent	#####	W-82-2023	0.1	0.1	N
CFFF-GW-L	83 W-83	No Parent	#####	W-83	0.079	0.079	Y
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2020	0.104	0.104	Y
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2020	0.126	0.126	Y
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2021	0.059	0.059	Y
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2021	0.115	0.115	Y
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2022	0.1	0.1	N
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2022	0.34	0.34	Y
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2023	0.1	0.1	N
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2023	0.15	0.15	Y
CFFF-GW-L	84 W-84	No Parent	#####	W-84	0.087	0.087	Y
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2020	0.107	0.107	Y
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2020	0.077	0.077	Y
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2021	0.058	0.058	Y
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2021	0.092	0.092	Y
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2022	0.1	0.1	N
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2022	0.1	0.1	N
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2023	0.1	0.1	N
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2023	0.1	0.1	N
CFFF-GW-L	85 W-85	No Parent	#####	W-85	0.23	0.23	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2020	0.217	0.217	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2020	0.183	0.183	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2021	0.19	0.19	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2021	0.152	0.152	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2022	0.23	0.23	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2022	0.12	0.12	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2023	0.12	0.12	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2023	0.29	0.29	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86	0.511	0.511	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2020	0.473	0.473	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2020	0.459	0.459	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2021	0.432	0.432	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2021	0.377	0.377	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2022	0.52	0.52	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2022	0.44	0.44	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2023	0.4	0.4	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2023	0.5	0.5	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87	0.278	0.278	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2020	0.239	0.239	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2020	0.133	0.133	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2021	0.115	0.115	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2021	0.117	0.117	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2022	0.14	0.14	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2022	0.1	0.1	N
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2023	0.1	0.1	N
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2023	0.1	0.1	Y
CFFF-GW-L	88 W-88	No Parent	#####	W-88	0.012	0.012	Y

CFFF-GW-L	88 W-88	No Parent	#####	W-88-2020	0.1	0.1	N
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2020	0.1	0.1	N
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2021	0.022	0.022	Y
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2021	0.034	0.034	Y
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2022	0.1	0.1	N
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2022	0.1	0.1	N
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2023	0.1	0.1	N
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2023	0.1	0.1	N
CFFF-GW-L	89 W-89	No Parent	#####	W-89	0.011	0.011	Y
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2020	0.001	0.001	Y
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2020	0.1	0.1	N
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2021	0.017	0.017	Y
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2021	0.067	0.067	Y
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2022	0.1	0.1	N
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2022	0.1	0.1	N
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2023	0.1	0.1	N
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2023	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90	0.039	0.039	Y
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2020	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2020	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2021	0.016	0.016	Y
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2021	0.013	0.013	Y
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2022	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2022	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2023	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2023	0.1	0.1	N
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2020	0.033	0.033	Y
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2020	0.1	0.1	N
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2021	0.014	0.014	Y
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2021	0.014	0.014	Y
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2022	0.1	0.1	N
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2023	0.1	0.1	N
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2023	0.1	0.1	N
CFFF-GW-L	92 W-92	No Parent	#####	W-92	0.099	0.099	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2020	0.1	0.1	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2020	0.108	0.108	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2021	0.095	0.095	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2021	0.12	0.12	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2022	0.15	0.15	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2022	0.17	0.17	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2023	0.15	0.15	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2023	0.24	0.24	Y
CFFF-GW-L	93 W-93	No Parent	#####	W-93	0.043	0.043	Y
CFFF-GW-L	93 W-93	No Parent	#####	W-93-2020	0.017	0.017	Y
CFFF-GW-L	93 W-93	No Parent	#####	W-93-R-20	0.033	0.033	Y
CFFF-GW-L	93 W-93	No Parent	#####	W-93-2021	0.022	0.022	Y
CFFF-GW-L	93 W-93	No Parent	#####	W-93-2021	0.036	0.036	Y



CFFF-GW-L	93 W-93	No Parent	#####	W-93-2022	0.1	0.1	N
CFFF-GW-L	93 W-93	No Parent	#####	W-93-2023	0.1	0.1	N
CFFF-GW-L	93 W-93	No Parent	#####	W-93-2023	0.1	0.1	N
CFFF-GW-L	94 W-94	No Parent	#####	W-94	0.043	0.043	Y
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2020	0.043	0.043	Y
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2020	0.03	0.03	Y
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2021	0.028	0.028	Y
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2021	0.049	0.049	Y
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2022	0.1	0.1	N
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2022	0.1	0.1	N
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2023	0.1	0.1	N
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2023	0.1	0.1	N
CFFF-GW-L	95 W-95	No Parent	#####	W-95	0.077	0.077	Y
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2020	0.05	0.05	Y
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2020	0.033	0.033	Y
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2021	0.057	0.057	Y
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2021	0.233	0.233	Y
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2022	0.1	0.1	N
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2022	0.1	0.1	N
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2023	0.1	0.1	N
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2023	0.1	0.1	N
CFFF-GW-L	96 W-96	No Parent	#####	W-96	0.111	0.111	Y
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2020	0.059	0.059	Y
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2020	0.073	0.073	Y
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2021	0.071	0.071	Y
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2021	0.092	0.092	Y
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2022	0.1	0.1	N
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2022	0.1	0.1	N
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2023	0.1	0.1	N
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2023	0.1	0.1	N
CFFF-GW-L	97 W-97	No Parent	#####	W-97	0.375	0.375	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2020	0.233	0.233	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2020	0.408	0.408	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2021	0.298	0.298	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2021	0.481	0.481	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2022	0.31	0.31	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2022	0.17	0.17	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2023	0.18	0.18	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2023	0.27	0.27	Y
CFFF-GW-L	98 W-98	No Parent	#####	W-98-2021	0.019	0.019	Y
CFFF-GW-L	98 W-98	No Parent	#####	W-98-2022	0.1	0.1	N
CFFF-GW-L	98 W-98	No Parent	#####	W-98-2022	0.1	0.1	N
CFFF-GW-L	98 W-98	No Parent	#####	W-98-2023	0.1	0.1	N
CFFF-GW-L	98 W-98	No Parent	#####	W-98-2023	0.1	0.1	N
CFFF-GW-L	99 W-99	No Parent	#####	W-99-2021	2.96	2.96	Y
CFFF-GW-L	99 W-99	No Parent	#####	W-99-2022	2.7	2.7	Y
CFFF-GW-L	99 W-99	No Parent	#####	W-99-2022	3.1	3.1	Y

CFFF-GW-L	99 W-99	No Parent	#####	W-99-2023	1.9	1.9 Y
CFFF-GW-L	99 W-99	No Parent	#####	W-99-2023	3.1	3.1 Y
CFFF-GW-L	100 W-100	No Parent	#####	W-100-202	1.91	1.91 Y
CFFF-GW-L	100 W-100	No Parent	#####	W-100-202	1.3	1.3 Y
CFFF-GW-L	100 W-100	No Parent	#####	W-100-202	2.5	2.5 Y
CFFF-GW-L	100 W-100	No Parent	#####	W-100-202	0.39	0.39 Y
CFFF-GW-L	100 W-100	No Parent	#####	W-100-202	1.8	1.8 Y
CFFF-GW-L	101 W-102	No Parent	#####	W-102-202	3.74	3.74 Y
CFFF-GW-L	101 W-102	No Parent	#####	W-102-202	3.5	3.5 Y
CFFF-GW-L	101 W-102	No Parent	#####	W-102-202	2.9	2.9 Y
CFFF-GW-L	101 W-102	No Parent	#####	W-102-202	3.2	3.2 Y
CFFF-GW-L	102 W-103	No Parent	#####	W-103-202	0.032	0.032 Y
CFFF-GW-L	102 W-103	No Parent	#####	W-103-202	0.1	0.1 N
CFFF-GW-L	102 W-103	No Parent	#####	W-103-202	0.1	0.1 N
CFFF-GW-L	102 W-103	No Parent	#####	W-103-202	0.1	0.1 N
CFFF-GW-L	102 W-103	No Parent	#####	W-103-202	0.1	0.1 N
CFFF-GW-L	103 W-104	No Parent	#####	W-104-202	0.064	0.064 Y
CFFF-GW-L	103 W-104	No Parent	#####	W-104-202	0.1	0.1 N
CFFF-GW-L	103 W-104	No Parent	#####	W-104-202	0.1	0.1 N
CFFF-GW-L	103 W-104	No Parent	#####	W-104-202	0.1	0.1 N
CFFF-GW-L	104 W-105	No Parent	#####	W-105-202	0.376	0.376 Y
CFFF-GW-L	104 W-105	No Parent	#####	W-105-202	0.51	0.51 Y
CFFF-GW-L	104 W-105	No Parent	#####	W-105-202	0.32	0.32 Y
CFFF-GW-L	104 W-105	No Parent	#####	W-105-202	0.32	0.32 Y
CFFF-GW-L	104 W-105	No Parent	#####	W-105-202	0.46	0.46 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.178	0.178 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.154	0.154 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.22	0.22 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.13	0.13 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.14	0.14 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.17	0.17 Y
CFFF-GW-L	106 W-107	No Parent	#####	W-107-202	0.082	0.082 Y
CFFF-GW-L	106 W-107	No Parent	#####	W-107-202	0.1	0.1 N
CFFF-GW-L	106 W-107	No Parent	#####	W-107-202	0.1	0.1 N
CFFF-GW-L	106 W-107	No Parent	#####	W-107-202	0.1	0.1 N
CFFF-GW-L	106 W-107	No Parent	#####	W-107-202	0.1	0.1 N
CFFF-GW-L	107 W-108	No Parent	#####	W-108-202	0.098	0.098 Y
CFFF-GW-L	107 W-108	No Parent	#####	W-108-202	0.11	0.11 Y
CFFF-GW-L	107 W-108	No Parent	#####	W-108-202	0.1	0.1 N
CFFF-GW-L	107 W-108	No Parent	#####	W-108-202	0.1	0.1 N
CFFF-GW-L	107 W-108	No Parent	#####	W-108-202	0.1	0.1 N
CFFF-GW-L	108 W-109	No Parent	#####	W-109-202	0.051	0.051 Y
CFFF-GW-L	108 W-109	No Parent	#####	W-109-202	0.1	0.1 N
CFFF-GW-L	108 W-109	No Parent	#####	W-109-202	0.1	0.1 N
CFFF-GW-L	108 W-109	No Parent	#####	W-109-202	0.1	0.1 N
CFFF-GW-L	108 W-109	No Parent	#####	W-109-202	0.1	0.1 N



CFFF-GW-L	118 W-119	No Parent	#####	W-119-202	0.1	0.1	N
CFFF-GW-L	118 W-119	No Parent	#####	W-119-202	0.1	0.1	N
CFFF-GW-L	118 W-119	No Parent	#####	W-119-202	0.1	0.1	N
CFFF-GW-L	119 W-120	No Parent	#####	W-120-202	0.083	0.083	Y
CFFF-GW-L	119 W-120	No Parent	#####	W-120-202	0.1	0.1	N
CFFF-GW-L	119 W-120	No Parent	#####	W-120-202	0.1	0.1	N
CFFF-GW-L	119 W-120	No Parent	#####	W-120-202	0.1	0.1	N
CFFF-GW-L	119 W-120	No Parent	#####	W-120-202	0.1	0.1	N
CFFF-GW-L	120 W-121	No Parent	#####	W-121-202	0.057	0.057	Y
CFFF-GW-L	120 W-121	No Parent	#####	W-121-202	0.1	0.1	N
CFFF-GW-L	120 W-121	No Parent	#####	W-121-202	0.1	0.1	N
CFFF-GW-L	120 W-121	No Parent	#####	W-121-202	0.1	0.1	N
CFFF-GW-L	120 W-121	No Parent	#####	W-121-202	0.1	0.1	N
CFFF-GW-L	121 W-122	No Parent	#####	W-122-202	0.056	0.056	Y
CFFF-GW-L	121 W-122	No Parent	#####	W-122-202	0.1	0.1	N
CFFF-GW-L	121 W-122	No Parent	#####	W-122-202	0.1	0.1	N
CFFF-GW-L	121 W-122	No Parent	#####	W-122-202	0.1	0.1	N
CFFF-GW-L	121 W-122	No Parent	#####	W-122-202	0.1	0.1	N
CFFF-GW-L	122 W-123	No Parent	#####	W-123-202	8.13	8.13	Y
CFFF-GW-L	122 W-123	No Parent	#####	W-123-202	7.4	7.4	Y
CFFF-GW-L	122 W-123	No Parent	#####	W-123-202	8.3	8.3	Y
CFFF-GW-L	122 W-123	No Parent	#####	W-123-202	9.8	9.8	Y
CFFF-GW-L	123 W-124	No Parent	#####	W-124-202	0.056	0.056	Y
CFFF-GW-L	123 W-124	No Parent	#####	W-124-202	0.1	0.1	N
CFFF-GW-L	123 W-124	No Parent	#####	W-124-202	0.1	0.1	N
CFFF-GW-L	123 W-124	No Parent	#####	W-124-202	0.1	0.1	N
CFFF-GW-L	123 W-124	No Parent	#####	W-124-202	0.1	0.1	N
CFFF-GW-L	124 W-125	No Parent	#####	W-125-202	0.257	0.257	Y
CFFF-GW-L	124 W-125	No Parent	#####	W-125-202	0.13	0.13	Y
CFFF-GW-L	124 W-125	No Parent	#####	W-125-202	0.1	0.1	Y
CFFF-GW-L	124 W-125	No Parent	#####	W-125-202	0.18	0.18	Y
CFFF-GW-L	124 W-125	No Parent	#####	W-125-202	0.14	0.14	Y
CFFF-GW-L	125 W-126	No Parent	#####	W-126-202	0.251	0.251	Y
CFFF-GW-L	125 W-126	No Parent	#####	W-126-202	0.15	0.15	Y
CFFF-GW-L	125 W-126	No Parent	#####	W-126-202	0.1	0.1	N
CFFF-GW-L	125 W-126	No Parent	#####	W-126-202	0.1	0.1	N
CFFF-GW-L	125 W-126	No Parent	#####	W-126-202	0.17	0.17	Y



Location

W-RW1  
W-RW2  
W-3A  
W-4R  
W-6  
W-7A  
W-10  
W-11  
W-13R  
W-14  
W-15  
W-16  
W-17  
W-18R  
W-19B  
W-20  
W-22  
W-23R  
W-24  
W-25  
W-26  
W-27  
W-28  
W-29  
W-30  
W-32  
W-33  
W-35  
W-36  
W-37  
W-38  
W-39  
W-40  
W-41R  
W-42  
W-43  
W-44  
W-45  
W-46  
W-47  
W-48  
W-49  
W-50  
W-51  
W-52  
W-53

W-54  
W-55  
W-56  
W-57  
W-58  
W-59  
W-60  
W-61  
W-62  
W-63  
W-64  
W-65  
W-66  
W-67  
W-68  
W-69  
W-70  
W-71  
W-72  
W-73  
W-74  
W-75  
W-76  
W-77  
W-78  
W-79  
W-80  
W-81  
W-82  
W-83  
W-84  
W-85  
W-86  
W-87  
W-88  
W-89  
W-90  
W-91  
W-92  
W-93  
W-94  
W-95  
W-96  
W-97  
W-98  
W-99  
W-100

W-102  
W-103  
W-104  
W-105  
W-106  
W-107  
W-108  
W-109  
W-110  
W-111  
W-112  
W-113  
W-114  
W-115  
W-116  
W-117  
W-118  
W-119  
W-120  
W-121  
W-122  
W-123  
W-124  
W-125  
W-126



Group	sort	Location	Parent Loc	Date	Sample	No MAG	No MAG	No MAG
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1	0.055	0.055	Y
CFFF-GW-L		1 W-RW1	No Parent	#####	RW1-2020	0.06	0.06	Y
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW-1-20	0.047	0.047	Y
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.046	0.046	Y
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.037	0.037	Y
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.1	0.1	N
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.1	0.1	N
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.1	0.1	N
CFFF-GW-L		1 W-RW1	No Parent	#####	W-RW1-20	0.1	0.1	N
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2	0.099	0.099	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW-2-20	0.089	0.089	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW-2R-	0.115	0.115	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	WRW-2-20	0.128	0.128	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2-20	0.125	0.125	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2-20	0.19	0.19	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2-20	0.16	0.16	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2-20	0.17	0.17	Y
CFFF-GW-L		2 W-RW2	No Parent	#####	W-RW2-20	0.25	0.25	Y
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A	0.015	0.015	Y
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2020	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2020	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2021	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2021	0.015	0.015	Y
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2022	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2022	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2023	0.1	0.1	N
CFFF-GW-L		3 W-3A	No Parent	#####	W-3A-2023	0.1	0.1	N
CFFF-GW-L		4 W-4R	No Parent	#####	W-4R-2021	0.154	0.154	Y
CFFF-GW-L		4 W-4R	No Parent	#####	W-4R-2022	0.12	0.12	Y
CFFF-GW-L		4 W-4R	No Parent	#####	W-4R-2022	0.11	0.11	Y
CFFF-GW-L		4 W-4R	No Parent	#####	W-4R-2023	0.1	0.1	N
CFFF-GW-L		4 W-4R	No Parent	#####	W-4R-2023	0.11	0.11	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6	0.126	0.126	Y
CFFF-GW-L		6 W-6	No Parent	4/7/2020	W-6-2020	0.112	0.112	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2020-	0.14	0.14	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2021-	0.018	0.018	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2021-	0.233	0.233	Y
CFFF-GW-L		6 W-6	No Parent	4/4/2022	W-6-2022-	0.21	0.21	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2023-	0.13	0.13	Y
CFFF-GW-L		6 W-6	No Parent	#####	W-6-2023-	0.42	0.42	Y
CFFF-GW-L		7 W-7A	No Parent	#####	W-7A	6.47	6.47	Y
CFFF-GW-L		7 W-7A	No Parent	#####	W-7A-2020	6.04	6.04	Y
CFFF-GW-L		7 W-7A	No Parent	#####	W-7A-2020	5.57	5.57	Y
CFFF-GW-L		7 W-7A	No Parent	4/5/2021	W-7A-2021	5.37	5.37	Y
CFFF-GW-L		7 W-7A	No Parent	#####	W-7A-2021	7.18	7.18	Y
CFFF-GW-L		7 W-7A	No Parent	4/4/2022	W-7A-2022	5.6	5.6	Y

CFFF-GW-L	7 W-7A	No Parent	4/5/2023	W-7A-2023	5.1	5.1 Y
CFFF-GW-L	7 W-7A	No Parent	#####	W-7A-2023	6.8	6.8 Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10	3.32	3.32 Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10-2020	2.95	2.95 Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10-2020	3.09	3.09 Y
CFFF-GW-L	10 W-10	No Parent	4/5/2021	W-10-2021	3.29	3.29 Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10-2021	4.09	4.09 Y
CFFF-GW-L	10 W-10	No Parent	4/4/2022	W-10-2022	3.5	3.5 Y
CFFF-GW-L	10 W-10	No Parent	4/5/2023	W-10-2023	2.8	2.8 Y
CFFF-GW-L	10 W-10	No Parent	#####	W-10-2023	3.7	3.7 Y
CFFF-GW-L	11 W-11	No Parent	#####	W-11	0.021	0.021 Y
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2020	0.017	0.017 Y
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2020	0.009	0.009 Y
CFFF-GW-L	11 W-11	No Parent	4/5/2021	W-11-2021	0.087	0.087 Y
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2021	0.037	0.037 Y
CFFF-GW-L	11 W-11	No Parent	4/4/2022	W-11-2022	0.1	0.1 N
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2022	0.1	0.1 N
CFFF-GW-L	11 W-11	No Parent	4/5/2023	W-11-2023	0.1	0.1 N
CFFF-GW-L	11 W-11	No Parent	#####	W-11-2023	0.1	0.1 N
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R	8.11	8.11 Y
CFFF-GW-L	13 W-13R	No Parent	4/8/2020	W-13R-202	7.07	7.07 Y
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R-202	6.81	6.81 Y
CFFF-GW-L	13 W-13R	No Parent	4/6/2021	W-13R-202	5.19	5.19 Y
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R-202	10.8	10.8 Y
CFFF-GW-L	13 W-13R	No Parent	4/4/2022	W-13R-202	9.2	9.2 Y
CFFF-GW-L	13 W-13R	No Parent	4/6/2023	W-13R-202	7.3	7.3 Y
CFFF-GW-L	13 W-13R	No Parent	#####	W-13R-202	9.5	9.5 Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14	0.079	0.079 Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2020	0.083	0.083 Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2020	0.025	0.025 Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2021	0.079	0.079 Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2021	0.067	0.067 Y
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2022	0.1	0.1 N
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2023	0.1	0.1 N
CFFF-GW-L	14 W-14	No Parent	#####	W-14-2023	0.1	0.1 N
CFFF-GW-L	15 W-15	No Parent	#####	W-15	1.88	1.88 Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2020	2.28	2.28 Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2020	1.96	1.96 Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2021	2.19	2.19 Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2021	2.12	2.12 Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2022	2.3	2.3 Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2022	1.9	1.9 Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2023	1.8	1.8 Y
CFFF-GW-L	15 W-15	No Parent	#####	W-15-2023	2.5	2.5 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16	9.5	9.5 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2020	8.92	8.92 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2020	7.77	7.77 Y

CFFF-GW-L	16 W-16	No Parent	#####	W-16-2021	8.44	8.44 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2021	7.35	7.35 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2022	9.8	9.8 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2022	1.6	1.6 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2023	6.5	6.5 Y
CFFF-GW-L	16 W-16	No Parent	#####	W-16-2023	8.1	8.1 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17	2.22	2.22 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2020	2.55	2.55 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2020	1.85	1.85 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2021	2.2	2.2 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2021	1.9	1.9 Y
CFFF-GW-L	17 W-17	No Parent	4/7/2022	W-17-2022	3	3 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2022	2.2	2.2 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2023	3.2	3.2 Y
CFFF-GW-L	17 W-17	No Parent	#####	W-17-2023	2.8	2.8 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R	6.34	6.34 Y
CFFF-GW-L	18 W-18R	No Parent	4/7/2020	W-18R-202	4.6	4.6 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	5.92	5.92 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	4.89	4.89 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	6.76	6.76 Y
CFFF-GW-L	18 W-18R	No Parent	4/7/2022	W-18R-202	5.4	5.4 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	5.1	5.1 Y
CFFF-GW-L	18 W-18R	No Parent	#####	W-18R-202	6.5	6.5 Y
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B	0.019	0.019 Y
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.01	0.01 Y
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.1	0.1 N
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.015	0.015 Y
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.015	0.015 Y
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.1	0.1 N
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.1	0.1 N
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.1	0.1 N
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.1	0.1 N
CFFF-GW-L	19 W-19B	No Parent	#####	W-19B-202	0.1	0.1 N
CFFF-GW-L	20 W-20	No Parent	#####	W-20	0.077	0.077 Y
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2020	0.03	0.03 Y
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2020	0.023	0.023 Y
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2021	0.03	0.03 Y
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2021	0.042	0.042 Y
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2022	0.1	0.1 N
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2022	0.1	0.1 N
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2023	0.1	0.1 N
CFFF-GW-L	20 W-20	No Parent	#####	W-20-2023	0.1	0.1 N
CFFF-GW-L	22 W-22	No Parent	#####	W-22	5.52	5.52 Y
CFFF-GW-L	22 W-22	No Parent	4/7/2020	W-22-2020	3.63	3.63 Y
CFFF-GW-L	22 W-22	No Parent	#####	W-22-2020	4.48	4.48 Y
CFFF-GW-L	22 W-22	No Parent	#####	W-22-2021	4.1	4.1 Y
CFFF-GW-L	22 W-22	No Parent	#####	W-22-2021	5.61	5.61 Y
CFFF-GW-L	22 W-22	No Parent	4/4/2022	W-22-2022	6	6 Y

CFFF-GW-L	22 W-22	No Parent	#####	W-22-2023	2.8	2.8 Y
CFFF-GW-L	22 W-22	No Parent	#####	W-22-2023	5.8	5.8 Y
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R	0.017	0.017 Y
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.022	0.022 Y
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.1	0.1 N
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.025	0.025 Y
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.029	0.029 Y
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.1	0.1 N
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.1	0.1 N
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.1	0.1 N
CFFF-GW-L	23 W-23R	No Parent	#####	W-23R-202	0.1	0.1 N
CFFF-GW-L	24 W-24	No Parent	#####	W-24	0.025	0.025 Y
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2020	0.024	0.024 Y
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2020	0.004	0.004 Y
CFFF-GW-L	24 W-24	No Parent	6/9/2021	W-24-2021	0.001	0.001 Y
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2021	0.025	0.025 Y
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2022	0.1	0.1 N
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2022	0.1	0.1 N
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2023	0.1	0.1 N
CFFF-GW-L	24 W-24	No Parent	#####	W-24-2023	0.1	0.1 N
CFFF-GW-L	25 W-25	No Parent	#####	W-25	0.126	0.126 Y
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2020	0.106	0.106 Y
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2020	0.138	0.138 Y
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2021	0.099	0.099 Y
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2021	0.091	0.091 Y
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2022	0.1	0.1 N
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2022	0.1	0.1 N
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2023	0.1	0.1 N
CFFF-GW-L	25 W-25	No Parent	#####	W-25-2023	0.1	0.1 N
CFFF-GW-L	26 W-26	No Parent	#####	W-26	1.42	1.42 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2020	1.53	1.53 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2020	1.31	1.31 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2021	1.58	1.58 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2021	1.44	1.44 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2022	2.4	2.4 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2022	1.8	1.8 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2023	1.8	1.8 Y
CFFF-GW-L	26 W-26	No Parent	#####	W-26-2023	2.1	2.1 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27	3.97	3.97 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2020	4.02	4.02 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2020	3.56	3.56 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2021	3.19	3.19 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2021	2.52	2.52 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2022	3.2	3.2 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2022	2.9	2.9 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2023	3	3 Y
CFFF-GW-L	27 W-27	No Parent	#####	W-27-2023	3.1	3.1 Y

CFFF-GW-L	28 W-28	No Parent	#####	W-28	5.45	5.45 Y
CFFF-GW-L	28 W-28	No Parent	4/3/2020	W-28-2020	5.43	5.43 Y
CFFF-GW-L	28 W-28	No Parent	#####	W-28-R-20	6.4	6.4 Y
CFFF-GW-L	28 W-28	No Parent	4/7/2021	W-28-2021	6.3	6.3 Y
CFFF-GW-L	28 W-28	No Parent	#####	W-28-2021	8.11	8.11 Y
CFFF-GW-L	28 W-28	No Parent	4/5/2022	W-28-2022	6.3	6.3 Y
CFFF-GW-L	28 W-28	No Parent	4/6/2023	W-28-2023	4.3	4.3 Y
CFFF-GW-L	28 W-28	No Parent	#####	W-28-2023	4.9	4.9 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29	4.8	4.8 Y
CFFF-GW-L	29 W-29	No Parent	4/3/2020	W-29-2020	3.77	3.77 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29-R-20	3.81	3.81 Y
CFFF-GW-L	29 W-29	No Parent	4/8/2021	W-29-2021	3.1	3.1 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29-2021	4.57	4.57 Y
CFFF-GW-L	29 W-29	No Parent	4/6/2022	W-29-2022	3.5	3.5 Y
CFFF-GW-L	29 W-29	No Parent	4/6/2023	W-29-2023	2	2 Y
CFFF-GW-L	29 W-29	No Parent	#####	W-29-2023	2.5	2.5 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30	8.06	8.06 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2020	7.98	7.98 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2020	10.5	10.5 Y
CFFF-GW-L	30 W-30	No Parent	4/8/2021	W-30-2021	11	11 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2021	14.3	14.3 Y
CFFF-GW-L	30 W-30	No Parent	4/7/2022	W-30-2022	10	10 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2023	8.2	8.2 Y
CFFF-GW-L	30 W-30	No Parent	#####	W-30-2023	8.9	8.9 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32	3.66	3.66 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32-2020	3.5	3.5 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32-2020	3.5	3.5 Y
CFFF-GW-L	32 W-32	No Parent	4/5/2021	W-32-2021	4	4 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32-2021	5.01	5.01 Y
CFFF-GW-L	32 W-32	No Parent	4/4/2022	W-32-2022	4.2	4.2 Y
CFFF-GW-L	32 W-32	No Parent	4/5/2023	W-32-2023	3	3 Y
CFFF-GW-L	32 W-32	No Parent	#####	W-32-2023	3.7	3.7 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33	0.152	0.152 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2020	0.146	0.146 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2020	0.119	0.119 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2021	0.138	0.138 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2021	0.084	0.084 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2022	0.13	0.13 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2022	0.15	0.15 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2023	0.17	0.17 Y
CFFF-GW-L	33 W-33	No Parent	#####	W-33-2023	0.24	0.24 Y
CFFF-GW-L	35 W-35	No Parent	#####	W-35	0.025	0.025 Y
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2020	0.022	0.022 Y
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2020	0.021	0.021 Y
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2021	0.02	0.02 Y
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2021	0.026	0.026 Y
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2022	0.1	0.1 N

CFFF-GW-L	35 W-35	No Parent	#####	W-35-2022	0.1	0.1	N
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2023	0.1	0.1	N
CFFF-GW-L	35 W-35	No Parent	#####	W-35-2023	0.1	0.1	N
CFFF-GW-L	36 W-36	No Parent	#####	W-36	0.007	0.007	Y
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2020	0.014	0.014	Y
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2020	0.1	0.1	N
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2021	0.018	0.018	Y
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2021	0.014	0.014	Y
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2022	0.1	0.1	N
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2022	0.1	0.1	N
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2023	0.1	0.1	N
CFFF-GW-L	36 W-36	No Parent	#####	W-36-2023	0.1	0.1	N
CFFF-GW-L	37 W-37	No Parent	#####	W-37	0.02	0.02	Y
CFFF-GW-L	37 W-37	No Parent	4/8/2020	W-37-2020	0.029	0.029	Y
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2020	0.138	0.138	Y
CFFF-GW-L	37 W-37	No Parent	4/9/2021	W-37-2021	0.017	0.017	Y
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2021	0.038	0.038	Y
CFFF-GW-L	37 W-37	No Parent	4/8/2022	W-37-2022	0.1	0.1	N
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2022	0.1	0.1	N
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2023	0.1	0.1	N
CFFF-GW-L	37 W-37	No Parent	#####	W-37-2023	0.1	0.1	N
CFFF-GW-L	38 W-38	No Parent	#####	W-38	0.176	0.176	Y
CFFF-GW-L	38 W-38	No Parent	4/3/2020	W-38-2020	0.191	0.191	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2020	0.24	0.24	Y
CFFF-GW-L	38 W-38	No Parent	4/8/2021	W-38-2021	0.285	0.285	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2021	0.501	0.501	Y
CFFF-GW-L	38 W-38	No Parent	4/7/2022	W-38-2022	0.35	0.35	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2022	0.8	0.8	Y
CFFF-GW-L	38 W-38	No Parent	4/6/2023	W-38-2023	0.31	0.31	Y
CFFF-GW-L	38 W-38	No Parent	#####	W-38-2023	0.36	0.36	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39	0.024	0.024	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2020	0.021	0.021	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2020	0.038	0.038	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2021	0.013	0.013	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2021	0.027	0.027	Y
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2022	0.1	0.1	N
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2022	0.1	0.1	N
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2023	0.1	0.1	N
CFFF-GW-L	39 W-39	No Parent	#####	W-39-2023	0.1	0.1	N
CFFF-GW-L	40 W-40	No Parent	#####	W-40	0.166	0.166	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2020	0.139	0.139	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2020	0.145	0.145	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2021	0.129	0.129	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2021	0.141	0.141	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2022	0.2	0.2	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2022	0.19	0.19	Y
CFFF-GW-L	40 W-40	No Parent	#####	W-40-2023	0.15	0.15	Y

CFFF-GW-L	40 W-40	No Parent	#####	W-40-2023	0.25	0.25	Y
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R	0.03	0.03	Y
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.007	0.007	Y
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.1	0.1	N
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.023	0.023	Y
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.017	0.017	Y
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.1	0.1	N
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.1	0.1	N
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.1	0.1	N
CFFF-GW-L	41 W-41R	No Parent	#####	W-41R-202	0.1	0.1	N
CFFF-GW-L	42 W-42	No Parent	#####	W-42	1.99	1.99	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2020	1.6	1.6	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2020	1.72	1.72	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2021	1.3	1.3	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2021	1.27	1.27	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2022	2.5	2.5	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2022	2.1	2.1	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2023	0.63	0.63	Y
CFFF-GW-L	42 W-42	No Parent	#####	W-42-2023	1.6	1.6	Y
CFFF-GW-L	43 W-43	No Parent	#####	W-43	0.111	0.111	Y
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2020	0.018	0.018	Y
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2020	0.1	0.1	N
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2021	0.012	0.012	Y
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2021	0.023	0.023	Y
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2022	0.1	0.1	N
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2022	0.1	0.1	N
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2023	0.1	0.1	N
CFFF-GW-L	43 W-43	No Parent	#####	W-43-2023	0.1	0.1	N
CFFF-GW-L	44 W-44	No Parent	#####	W-44	0.023	0.023	Y
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2020	0.1	0.1	N
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2020	0.013	0.013	Y
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2021	0.017	0.017	Y
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2021	0.015	0.015	Y
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2022	0.1	0.1	N
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2022	0.1	0.1	N
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2023	0.1	0.1	N
CFFF-GW-L	44 W-44	No Parent	#####	W-44-2023	0.1	0.1	N
CFFF-GW-L	45 W-45	No Parent	#####	W-45	0.633	0.633	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2020	0.61	0.61	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2020	0.581	0.581	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2021	0.649	0.649	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2021	0.386	0.386	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2022	0.51	0.51	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2022	0.44	0.44	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2023	0.53	0.53	Y
CFFF-GW-L	45 W-45	No Parent	#####	W-45-2023	0.48	0.48	Y
CFFF-GW-L	46 W-46	No Parent	#####	W-46	0.033	0.033	Y

CFFF-GW-L	46 W-46	No Parent	#####	W-46-2020	0.028	0.028	Y
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2020	0.031	0.031	Y
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2021	0.018	0.018	Y
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2021	0.03	0.03	Y
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2022	0.1	0.1	N
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2022	0.1	0.1	N
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2023	0.1	0.1	N
CFFF-GW-L	46 W-46	No Parent	#####	W-46-2023	0.1	0.1	N
CFFF-GW-L	47 W-47	No Parent	#####	W-47	4.45	4.45	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2020	3.92	3.92	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2020	4.38	4.38	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2021	4.26	4.26	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2021	3.97	3.97	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2022	5.1	5.1	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2022	3.9	3.9	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2023	4	4	Y
CFFF-GW-L	47 W-47	No Parent	#####	W-47-2023	4.7	4.7	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48	0.33	0.33	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2020	0.36	0.36	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2020	0.31	0.31	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2021	0.37	0.37	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2021	0.31	0.31	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2022	0.4	0.4	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2022	0.36	0.36	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2023	0.41	0.41	Y
CFFF-GW-L	48 W-48	No Parent	#####	W-48-2023	0.43	0.43	Y
CFFF-GW-L	49 W-49	No Parent	#####	W-49	0.05	0.05	Y
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2020	0.011	0.011	Y
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2020	0.1	0.1	N
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2021	0.129	0.129	Y
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2021	0.01	0.01	Y
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2022	0.1	0.1	N
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2022	0.1	0.1	N
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2023	0.1	0.1	N
CFFF-GW-L	49 W-49	No Parent	#####	W-49-2023	0.1	0.1	N
CFFF-GW-L	50 W-50	No Parent	#####	W-50	0.035	0.035	Y
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2020	0.1	0.1	N
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2020	0.1	0.1	N
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2021	0.009	0.009	Y
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2021	0.016	0.016	Y
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2022	0.1	0.1	N
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2022	0.1	0.1	N
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2023	0.1	0.1	N
CFFF-GW-L	50 W-50	No Parent	#####	W-50-2023	0.1	0.1	N
CFFF-GW-L	51 W-51	No Parent	#####	W-51	0.215	0.215	Y
CFFF-GW-L	51 W-51	No Parent	4/9/2020	W-51-2020	0.173	0.173	Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2020	0.195	0.195	Y



CFFF-GW-L	51 W-51	No Parent	#####	W-51-2021	0.191	0.191	Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2021	0.224	0.224	Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2022	0.21	0.21	Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2022	0.19	0.19	Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2023	0.17	0.17	Y
CFFF-GW-L	51 W-51	No Parent	#####	W-51-2023	0.18	0.18	Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52	1.39	1.39	Y
CFFF-GW-L	52 W-52	No Parent	4/9/2020	W-52-2020	0.992	0.992	Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2020	1.01	1.01	Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2021	0.913	0.913	Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2021	1.54	1.54	Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2022	0.79	0.79	Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2022	0.57	0.57	Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2023	0.87	0.87	Y
CFFF-GW-L	52 W-52	No Parent	#####	W-52-2023	0.98	0.98	Y
CFFF-GW-L	53 W-53	No Parent	#####	W-53	0.081	0.081	Y
CFFF-GW-L	53 W-53	No Parent	4/9/2020	W-53-2020	0.017	0.017	Y
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2020	0.092	0.092	Y
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2021	0.052	0.052	Y
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2021	0.063	0.063	Y
CFFF-GW-L	53 W-53	No Parent	4/8/2022	W-53-2022	0.1	0.1	N
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2022	0.1	0.1	N
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2023	0.1	0.1	N
CFFF-GW-L	53 W-53	No Parent	#####	W-53-2023	0.1	0.1	N
CFFF-GW-L	54 W-54	No Parent	#####	W-54	0.26	0.26	Y
CFFF-GW-L	54 W-54	No Parent	4/9/2020	W-54-2020	0.093	0.093	Y
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2020	0.222	0.222	Y
CFFF-GW-L	54 W-54	No Parent	4/9/2021	W-54-2021	0.117	0.117	Y
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2021	0.137	0.137	Y
CFFF-GW-L	54 W-54	No Parent	4/8/2022	W-54-2022	0.31	0.31	Y
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2022	0.1	0.1	N
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2023	0.1	0.1	N
CFFF-GW-L	54 W-54	No Parent	#####	W-54-2023	0.13	0.13	Y
CFFF-GW-L	55 W-55	No Parent	#####	W-55	0.062	0.062	Y
CFFF-GW-L	55 W-55	No Parent	4/8/2020	W-55-2020	0.047	0.047	Y
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2020	0.057	0.057	Y
CFFF-GW-L	55 W-55	No Parent	4/9/2021	W-55-2021	0.03	0.03	Y
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2021	0.048	0.048	Y
CFFF-GW-L	55 W-55	No Parent	4/8/2022	W-55-2022	0.61	0.61	Y
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2022	0.1	0.1	N
CFFF-GW-L	55 W-55	No Parent	4/4/2023	W-55-2023	0.1	0.1	N
CFFF-GW-L	55 W-55	No Parent	#####	W-55-2023	0.1	0.1	N
CFFF-GW-L	56 W-56	No Parent	#####	W-56	0.257	0.257	Y
CFFF-GW-L	56 W-56	No Parent	4/7/2020	W-56-2020	0.241	0.241	Y
CFFF-GW-L	56 W-56	No Parent	#####	W-56-2020	0.309	0.309	Y
CFFF-GW-L	56 W-56	No Parent	4/9/2021	W-56-2021	0.298	0.298	Y
CFFF-GW-L	56 W-56	No Parent	#####	W-56-2021	0.297	0.297	Y

CFFF-GW-L	56 W-56	No Parent	4/7/2022	W-56-2022	0.33	0.33	Y
CFFF-GW-L	56 W-56	No Parent	#####	W-56-2022	0.33	0.33	Y
CFFF-GW-L	56 W-56	No Parent	4/4/2023	W-56-2023	0.305	0.305	Y
CFFF-GW-L	56 W-56	No Parent	#####	W-56-2023	0.35	0.35	Y
CFFF-GW-L	57 W-57	No Parent	#####	W-57	0.057	0.057	Y
CFFF-GW-L	57 W-57	No Parent	4/7/2020	W-57-2020	0.073	0.073	Y
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2020	0.09	0.09	Y
CFFF-GW-L	57 W-57	No Parent	4/8/2021	W-57-2021	0.068	0.068	Y
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2021	0.107	0.107	Y
CFFF-GW-L	57 W-57	No Parent	4/7/2022	W-57-2022	0.1	0.1	N
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2022	0.1	0.1	N
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2023	0.1	0.1	N
CFFF-GW-L	57 W-57	No Parent	#####	W-57-2023	0.1	0.1	N
CFFF-GW-L	58 W-58	No Parent	#####	W-58	0.18	0.18	Y
CFFF-GW-L	58 W-58	No Parent	4/7/2020	W-58-2020	0.099	0.099	Y
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2020	0.105	0.105	Y
CFFF-GW-L	58 W-58	No Parent	4/8/2021	W-58-2021	0.091	0.091	Y
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2021	0.083	0.083	Y
CFFF-GW-L	58 W-58	No Parent	4/7/2022	W-58-2022	0.1	0.1	Y
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2022	0.17	0.17	Y
CFFF-GW-L	58 W-58	No Parent	4/6/2023	W-58-2023	0.1	0.1	N
CFFF-GW-L	58 W-58	No Parent	#####	W-58-2023	0.12	0.12	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59	4.18	4.18	Y
CFFF-GW-L	59 W-59	No Parent	4/7/2020	W-59-2020	2.9	2.9	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59-2020	3.95	3.95	Y
CFFF-GW-L	59 W-59	No Parent	4/9/2021	W-59-2021	2.86	2.86	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59-2021	2.9	2.9	Y
CFFF-GW-L	59 W-59	No Parent	4/6/2022	W-59-2022	1.8	1.8	Y
CFFF-GW-L	59 W-59	No Parent	4/4/2023	W-59-2023	1.33	1.33	Y
CFFF-GW-L	59 W-59	No Parent	#####	W-59-2023	2.9	2.9	Y
CFFF-GW-L	60 W-60	No Parent	#####	W-60	0.034	0.034	Y
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2020	0.024	0.024	Y
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2020	0.1	0.1	N
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2021	0.016	0.016	Y
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2021	0.027	0.027	Y
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2022	0.1	0.1	N
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2022	0.1	0.1	N
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2023	0.1	0.1	N
CFFF-GW-L	60 W-60	No Parent	#####	W-60-2023	0.1	0.1	N
CFFF-GW-L	61 W-61	No Parent	#####	W-61	0.036	0.036	Y
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2020	0.041	0.041	Y
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2020	0.038	0.038	Y
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2021	0.016	0.016	Y
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2021	0.024	0.024	Y
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2022	0.1	0.1	N
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2022	0.1	0.1	N
CFFF-GW-L	61 W-61	No Parent	#####	W-61-2023	0.1	0.1	N

CFFF-GW-L	61 W-61	No Parent	#####	W-61-2023	0.1	0.1	N
CFFF-GW-L	62 W-62	No Parent	#####	W-62	0.019	0.019	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2020	0.001	0.001	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2020	0.008	0.008	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2021	0.013	0.013	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2021	0.019	0.019	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2022	0.28	0.28	Y
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2022	0.1	0.1	N
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2023	0.1	0.1	N
CFFF-GW-L	62 W-62	No Parent	#####	W-62-2023	0.1	0.1	N
CFFF-GW-L	63 W-63	No Parent	#####	W-63	0.259	0.259	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2020	0.191	0.191	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2020	0.078	0.078	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2021	0.108	0.108	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2021	0.071	0.071	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2022	0.1	0.1	Y
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2022	0.1	0.1	N
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2023	0.1	0.1	N
CFFF-GW-L	63 W-63	No Parent	#####	W-63-2023	0.1	0.1	N
CFFF-GW-L	64 W-64	No Parent	#####	W-64	4.27	4.27	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2020	4.1	4.1	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2020	4.17	4.17	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2021	4.1	4.1	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2021	3.64	3.64	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2022	4.6	4.6	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2022	3.7	3.7	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2023	3.9	3.9	Y
CFFF-GW-L	64 W-64	No Parent	#####	W-64-2023	4.4	4.4	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65	0.783	0.783	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2020	0.44	0.44	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2020	0.219	0.219	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2021	0.196	0.196	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2021	0.138	0.138	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2022	0.15	0.15	Y
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2022	0.1	0.1	Y
CFFF-GW-L	65 W-65	No Parent	4/7/2023	W-65-2023	0.1	0.1	N
CFFF-GW-L	65 W-65	No Parent	#####	W-65-2023	0.1	0.1	N
CFFF-GW-L	66 W-66	No Parent	#####	W-66	0.076	0.076	Y
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2020	0.047	0.047	Y
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2020	0.036	0.036	Y
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2021	0.033	0.033	Y
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2021	0.033	0.033	Y
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2022	0.1	0.1	N
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2022	0.1	0.1	N
CFFF-GW-L	66 W-66	No Parent	4/7/2023	W-66-2023	0.1	0.1	N
CFFF-GW-L	66 W-66	No Parent	#####	W-66-2023	0.1	0.1	N
CFFF-GW-L	67 W-67	No Parent	#####	W-67	0.01	0.01	Y

CFFF-GW-L	67 W-67	No Parent	#####	W-67-2020	0.018	0.018	Y
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2020	0.1	0.1	N
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2021	0.017	0.017	Y
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2021	0.023	0.023	Y
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2022	0.1	0.1	N
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2022	0.1	0.1	N
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2023	0.1	0.1	N
CFFF-GW-L	67 W-67	No Parent	#####	W-67-2023	0.1	0.1	N
CFFF-GW-L	68 W-68	No Parent	#####	W-68	0.02	0.02	Y
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2020	0.089	0.089	Y
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2020	0.006	0.006	Y
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2021	0.016	0.016	Y
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2021	0.027	0.027	Y
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2022	0.1	0.1	N
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2022	0.1	0.1	N
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2023	0.1	0.1	N
CFFF-GW-L	68 W-68	No Parent	#####	W-68-2023	0.1	0.1	N
CFFF-GW-L	69 W-69	No Parent	#####	W-69	0.022	0.022	Y
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2020	0.1	0.1	N
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2020	0.007	0.007	Y
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2021	0.018	0.018	Y
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2021	0.075	0.075	Y
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2022	0.1	0.1	N
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2022	0.1	0.1	N
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2023	0.1	0.1	N
CFFF-GW-L	69 W-69	No Parent	#####	W-69-2023	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2020	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2020	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2021	0.013	0.013	Y
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2021	0.017	0.017	Y
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2022	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2022	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2023	0.1	0.1	N
CFFF-GW-L	70 W-70	No Parent	#####	W-70-2023	0.1	0.1	N
CFFF-GW-L	71 W-71	No Parent	#####	W-71	0.084	0.084	Y
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2020	0.1	0.1	N
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2020	0.1	0.1	N
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2021	0.022	0.022	Y
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2021	0.086	0.086	Y
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2022	0.1	0.1	N
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2022	0.1	0.1	N
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2023	0.1	0.1	N
CFFF-GW-L	71 W-71	No Parent	#####	W-71-2023	0.1	0.1	N
CFFF-GW-L	72 W-72	No Parent	#####	W-72	0.116	0.116	Y
CFFF-GW-L	72 W-72	No Parent	4/3/2020	W-72-2020	1.08	1.08	Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2020	0.572	0.572	Y

CFFF-GW-L	72 W-72	No Parent	#####	W-72-2021	0.741	0.741	Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2021	0.406	0.406	Y
CFFF-GW-L	72 W-72	No Parent	4/8/2022	W-72-2022	0.55	0.55	Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2022	0.8	0.8	Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2023	0.78	0.78	Y
CFFF-GW-L	72 W-72	No Parent	#####	W-72-2023	0.82	0.82	Y
CFFF-GW-L	73 W-73	No Parent	#####	W-73	0.071	0.071	Y
CFFF-GW-L	73 W-73	No Parent	4/3/2020	W-73-2020	0.1	0.1	N
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2020	0.044	0.044	Y
CFFF-GW-L	73 W-73	No Parent	4/8/2021	W-73-2021	0.03	0.03	Y
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2021	0.056	0.056	Y
CFFF-GW-L	73 W-73	No Parent	4/7/2022	W-73-2022	0.1	0.1	N
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2022	0.1	0.1	N
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2023	0.1	0.1	N
CFFF-GW-L	73 W-73	No Parent	#####	W-73-2023	0.1	0.1	N
CFFF-GW-L	74 W-74	No Parent	#####	W-74	0.019	0.019	Y
CFFF-GW-L	74 W-74	No Parent	4/8/2020	W-74-2020	0.01	0.01	Y
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2020	0.012	0.012	Y
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2021	0.009	0.009	Y
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2021	0.021	0.021	Y
CFFF-GW-L	74 W-74	No Parent	4/8/2022	W-74-2022	0.1	0.1	N
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2022	0.1	0.1	N
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2023	0.1	0.1	N
CFFF-GW-L	74 W-74	No Parent	#####	W-74-2023	0.1	0.1	N
CFFF-GW-L	75 W-75	No Parent	#####	W-75	0.109	0.109	Y
CFFF-GW-L	75 W-75	No Parent	4/8/2020	W-75-2020	0.068	0.068	Y
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2020	0.121	0.121	Y
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2021	0.075	0.075	Y
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2021	0.116	0.116	Y
CFFF-GW-L	75 W-75	No Parent	4/8/2022	W-75-2022	0.14	0.14	Y
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2022	0.1	0.1	N
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2023	0.1	0.1	N
CFFF-GW-L	75 W-75	No Parent	#####	W-75-2023	0.11	0.11	Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76	1.45	1.45	Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76-2020	1.4	1.4	Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76-R-20	2.18	2.18	Y
CFFF-GW-L	76 W-76	No Parent	4/9/2021	W-76-2021	1.91	1.91	Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76-2021	2.66	2.66	Y
CFFF-GW-L	76 W-76	No Parent	4/5/2022	W-76-2022	3.7	3.7	Y
CFFF-GW-L	76 W-76	No Parent	4/6/2023	W-76-2023	2	2	Y
CFFF-GW-L	76 W-76	No Parent	#####	W-76-2023	2	2	Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77	9.21	9.21	Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77-2020	7.73	7.73	Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77-R-20	14	14	Y
CFFF-GW-L	77 W-77	No Parent	4/7/2021	W-77-2021	23.9	23.9	Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77-2021	14.8	14.8	Y
CFFF-GW-L	77 W-77	No Parent	4/5/2022	W-77-2022	15	15	Y

CFFF-GW-L	77 W-77	No Parent	4/4/2023	W-77-2023	7.86	7.86	Y
CFFF-GW-L	77 W-77	No Parent	#####	W-77-2023	10	10	Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78	13.4	13.4	Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78-2020	11.3	11.3	Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78-R-20	12.6	12.6	Y
CFFF-GW-L	78 W-78	No Parent	4/7/2021	W-78-2021	8.92	8.92	Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78-2021	13.6	13.6	Y
CFFF-GW-L	78 W-78	No Parent	4/5/2022	W-78-2022	13	13	Y
CFFF-GW-L	78 W-78	No Parent	4/6/2023	W-78-2023	16	16	Y
CFFF-GW-L	78 W-78	No Parent	#####	W-78-2023	13	13	Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79	2.4	2.4	Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79-2020	0.323	0.323	Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79-2020	0.467	0.467	Y
CFFF-GW-L	79 W-79	No Parent	4/6/2021	W-79-2021	0.253	0.253	Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79-2021	0.978	0.978	Y
CFFF-GW-L	79 W-79	No Parent	4/5/2022	W-79-2022	1.4	1.4	Y
CFFF-GW-L	79 W-79	No Parent	4/6/2023	W-79-2023	0.62	0.62	Y
CFFF-GW-L	79 W-79	No Parent	#####	W-79-2023	0.84	0.84	Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80	1.57	1.57	Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80-2020	0.121	0.121	Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80-2020	0.269	0.269	Y
CFFF-GW-L	80 W-80	No Parent	4/6/2021	W-80-2021	0.333	0.333	Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80-2021	0.282	0.282	Y
CFFF-GW-L	80 W-80	No Parent	4/5/2022	W-80-2022	0.38	0.38	Y
CFFF-GW-L	80 W-80	No Parent	4/6/2023	W-80-2023	0.11	0.11	Y
CFFF-GW-L	80 W-80	No Parent	#####	W-80-2023	0.17	0.17	Y
CFFF-GW-L	81 W-81	No Parent	#####	W-81	0.042	0.042	Y
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2020	0.067	0.067	Y
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2020	0.154	0.154	Y
CFFF-GW-L	81 W-81	No Parent	4/6/2021	W-81-2021	0.412	0.412	Y
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2021	0.056	0.056	Y
CFFF-GW-L	81 W-81	No Parent	4/6/2022	W-81-2022	0.1	0.1	N
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2022	0.1	0.1	N
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2023	0.1	0.1	N
CFFF-GW-L	81 W-81	No Parent	#####	W-81-2023	0.1	0.1	N
CFFF-GW-L	82 W-82	No Parent	#####	W-82	0.046	0.046	Y
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2020	0.041	0.041	Y
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2020	0.051	0.051	Y
CFFF-GW-L	82 W-82	No Parent	4/6/2021	W-82-2021	0.024	0.024	Y
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2021	0.064	0.064	Y
CFFF-GW-L	82 W-82	No Parent	4/6/2022	W-82-2022	0.1	0.1	N
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2022	0.1	0.1	N
CFFF-GW-L	82 W-82	No Parent	4/5/2023	W-82-2023	0.1	0.1	N
CFFF-GW-L	82 W-82	No Parent	#####	W-82-2023	0.1	0.1	N
CFFF-GW-L	83 W-83	No Parent	#####	W-83	0.079	0.079	Y
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2020	0.104	0.104	Y
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2020	0.126	0.126	Y

CFFF-GW-L	83 W-83	No Parent	4/6/2021	W-83-2021	0.059	0.059	Y
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2021	0.115	0.115	Y
CFFF-GW-L	83 W-83	No Parent	4/6/2022	W-83-2022	0.1	0.1	N
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2022	0.34	0.34	Y
CFFF-GW-L	83 W-83	No Parent	4/5/2023	W-83-2023	0.1	0.1	N
CFFF-GW-L	83 W-83	No Parent	#####	W-83-2023	0.15	0.15	Y
CFFF-GW-L	84 W-84	No Parent	#####	W-84	0.087	0.087	Y
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2020	0.107	0.107	Y
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2020	0.077	0.077	Y
CFFF-GW-L	84 W-84	No Parent	4/6/2021	W-84-2021	0.058	0.058	Y
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2021	0.092	0.092	Y
CFFF-GW-L	84 W-84	No Parent	4/6/2022	W-84-2022	0.1	0.1	N
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2022	0.1	0.1	N
CFFF-GW-L	84 W-84	No Parent	4/5/2023	W-84-2023	0.1	0.1	N
CFFF-GW-L	84 W-84	No Parent	#####	W-84-2023	0.1	0.1	N
CFFF-GW-L	85 W-85	No Parent	#####	W-85	0.23	0.23	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2020	0.217	0.217	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2020	0.183	0.183	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2021	0.19	0.19	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2021	0.152	0.152	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2022	0.23	0.23	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2022	0.12	0.12	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2023	0.12	0.12	Y
CFFF-GW-L	85 W-85	No Parent	#####	W-85-2023	0.29	0.29	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86	0.511	0.511	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2020	0.473	0.473	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2020	0.459	0.459	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2021	0.432	0.432	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2021	0.377	0.377	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2022	0.52	0.52	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2022	0.44	0.44	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2023	0.4	0.4	Y
CFFF-GW-L	86 W-86	No Parent	#####	W-86-2023	0.5	0.5	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87	0.278	0.278	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2020	0.239	0.239	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2020	0.133	0.133	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2021	0.115	0.115	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2021	0.117	0.117	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2022	0.14	0.14	Y
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2022	0.1	0.1	N
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2023	0.1	0.1	N
CFFF-GW-L	87 W-87	No Parent	#####	W-87-2023	0.1	0.1	Y
CFFF-GW-L	88 W-88	No Parent	#####	W-88	0.012	0.012	Y
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2020	0.1	0.1	N
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2020	0.1	0.1	N
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2021	0.022	0.022	Y
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2021	0.034	0.034	Y

CFFF-GW-L	88 W-88	No Parent	#####	W-88-2022	0.1	0.1	N
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2022	0.1	0.1	N
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2023	0.1	0.1	N
CFFF-GW-L	88 W-88	No Parent	#####	W-88-2023	0.1	0.1	N
CFFF-GW-L	89 W-89	No Parent	#####	W-89	0.011	0.011	Y
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2020	0.001	0.001	Y
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2020	0.1	0.1	N
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2021	0.017	0.017	Y
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2021	0.067	0.067	Y
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2022	0.1	0.1	N
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2022	0.1	0.1	N
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2023	0.1	0.1	N
CFFF-GW-L	89 W-89	No Parent	#####	W-89-2023	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90	0.039	0.039	Y
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2020	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2020	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2021	0.016	0.016	Y
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2021	0.013	0.013	Y
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2022	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2022	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2023	0.1	0.1	N
CFFF-GW-L	90 W-90	No Parent	#####	W-90-2023	0.1	0.1	N
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2020	0.033	0.033	Y
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2020	0.1	0.1	N
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2021	0.014	0.014	Y
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2021	0.014	0.014	Y
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2022	0.1	0.1	N
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2023	0.1	0.1	N
CFFF-GW-L	91 W-91	No Parent	#####	W-91-2023	0.1	0.1	N
CFFF-GW-L	92 W-92	No Parent	#####	W-92	0.099	0.099	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2020	0.1	0.1	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2020	0.108	0.108	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2021	0.095	0.095	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2021	0.12	0.12	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2022	0.15	0.15	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2022	0.17	0.17	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2023	0.15	0.15	Y
CFFF-GW-L	92 W-92	No Parent	#####	W-92-2023	0.24	0.24	Y
CFFF-GW-L	93 W-93	No Parent	#####	W-93	0.043	0.043	Y
CFFF-GW-L	93 W-93	No Parent	#####	W-93-2020	0.017	0.017	Y
CFFF-GW-L	93 W-93	No Parent	#####	W-93-R-20	0.033	0.033	Y
CFFF-GW-L	93 W-93	No Parent	4/7/2021	W-93-2021	0.022	0.022	Y
CFFF-GW-L	93 W-93	No Parent	#####	W-93-2021	0.036	0.036	Y
CFFF-GW-L	93 W-93	No Parent	4/5/2022	W-93-2022	0.1	0.1	N
CFFF-GW-L	93 W-93	No Parent	4/6/2023	W-93-2023	0.1	0.1	N
CFFF-GW-L	93 W-93	No Parent	#####	W-93-2023	0.1	0.1	N
CFFF-GW-L	94 W-94	No Parent	#####	W-94	0.043	0.043	Y



CFFF-GW-L	94 W-94	No Parent	#####	W-94-2020	0.043	0.043	Y
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2020	0.03	0.03	Y
CFFF-GW-L	94 W-94	No Parent	6/9/2021	W-94-2021	0.028	0.028	Y
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2021	0.049	0.049	Y
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2022	0.1	0.1	N
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2022	0.1	0.1	N
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2023	0.1	0.1	N
CFFF-GW-L	94 W-94	No Parent	#####	W-94-2023	0.1	0.1	N
CFFF-GW-L	95 W-95	No Parent	#####	W-95	0.077	0.077	Y
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2020	0.05	0.05	Y
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2020	0.033	0.033	Y
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2021	0.057	0.057	Y
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2021	0.233	0.233	Y
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2022	0.1	0.1	N
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2022	0.1	0.1	N
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2023	0.1	0.1	N
CFFF-GW-L	95 W-95	No Parent	#####	W-95-2023	0.1	0.1	N
CFFF-GW-L	96 W-96	No Parent	#####	W-96	0.111	0.111	Y
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2020	0.059	0.059	Y
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2020	0.073	0.073	Y
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2021	0.071	0.071	Y
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2021	0.092	0.092	Y
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2022	0.1	0.1	N
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2022	0.1	0.1	N
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2023	0.1	0.1	N
CFFF-GW-L	96 W-96	No Parent	#####	W-96-2023	0.1	0.1	N
CFFF-GW-L	97 W-97	No Parent	#####	W-97	0.375	0.375	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2020	0.233	0.233	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2020	0.408	0.408	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2021	0.298	0.298	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2021	0.481	0.481	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2022	0.31	0.31	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2022	0.17	0.17	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2023	0.18	0.18	Y
CFFF-GW-L	97 W-97	No Parent	#####	W-97-2023	0.27	0.27	Y
CFFF-GW-L	98 W-98	No Parent	#####	W-98-2021	0.019	0.019	Y
CFFF-GW-L	98 W-98	No Parent	#####	W-98-2022	0.1	0.1	N
CFFF-GW-L	98 W-98	No Parent	#####	W-98-2022	0.1	0.1	N
CFFF-GW-L	98 W-98	No Parent	#####	W-98-2023	0.1	0.1	N
CFFF-GW-L	98 W-98	No Parent	#####	W-98-2023	0.1	0.1	N
CFFF-GW-L	99 W-99	No Parent	#####	W-99-2021	2.96	2.96	Y
CFFF-GW-L	99 W-99	No Parent	#####	W-99-2022	2.7	2.7	Y
CFFF-GW-L	99 W-99	No Parent	#####	W-99-2022	3.1	3.1	Y
CFFF-GW-L	99 W-99	No Parent	#####	W-99-2023	1.9	1.9	Y
CFFF-GW-L	99 W-99	No Parent	#####	W-99-2023	3.1	3.1	Y
CFFF-GW-L	100 W-100	No Parent	#####	W-100-202	1.91	1.91	Y
CFFF-GW-L	100 W-100	No Parent	#####	W-100-202	1.3	1.3	Y

CFFF-GW-L	100 W-100	No Parent	#####	W-100-202	2.5	2.5 Y
CFFF-GW-L	100 W-100	No Parent	#####	W-100-202	0.39	0.39 Y
CFFF-GW-L	100 W-100	No Parent	#####	W-100-202	1.8	1.8 Y
CFFF-GW-L	101 W-102	No Parent	#####	W-102-202	3.74	3.74 Y
CFFF-GW-L	101 W-102	No Parent	4/7/2022	W-102-202	3.5	3.5 Y
CFFF-GW-L	101 W-102	No Parent	#####	W-102-202	2.9	2.9 Y
CFFF-GW-L	101 W-102	No Parent	#####	W-102-202	3.2	3.2 Y
CFFF-GW-L	102 W-103	No Parent	#####	W-103-202	0.032	0.032 Y
CFFF-GW-L	102 W-103	No Parent	#####	W-103-202	0.1	0.1 N
CFFF-GW-L	102 W-103	No Parent	#####	W-103-202	0.1	0.1 N
CFFF-GW-L	102 W-103	No Parent	#####	W-103-202	0.1	0.1 N
CFFF-GW-L	102 W-103	No Parent	#####	W-103-202	0.1	0.1 N
CFFF-GW-L	103 W-104	No Parent	#####	W-104-202	0.064	0.064 Y
CFFF-GW-L	103 W-104	No Parent	#####	W-104-202	0.1	0.1 N
CFFF-GW-L	103 W-104	No Parent	#####	W-104-202	0.1	0.1 N
CFFF-GW-L	103 W-104	No Parent	#####	W-104-202	0.1	0.1 N
CFFF-GW-L	103 W-104	No Parent	#####	W-104-202	0.1	0.1 N
CFFF-GW-L	104 W-105	No Parent	#####	W-105-202	0.376	0.376 Y
CFFF-GW-L	104 W-105	No Parent	#####	W-105-202	0.51	0.51 Y
CFFF-GW-L	104 W-105	No Parent	#####	W-105-202	0.32	0.32 Y
CFFF-GW-L	104 W-105	No Parent	#####	W-105-202	0.32	0.32 Y
CFFF-GW-L	104 W-105	No Parent	#####	W-105-202	0.46	0.46 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.178	0.178 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.154	0.154 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.22	0.22 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.13	0.13 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.14	0.14 Y
CFFF-GW-L	105 W-106	No Parent	#####	W-106-202	0.17	0.17 Y
CFFF-GW-L	106 W-107	No Parent	#####	W-107-202	0.082	0.082 Y
CFFF-GW-L	106 W-107	No Parent	#####	W-107-202	0.1	0.1 N
CFFF-GW-L	106 W-107	No Parent	#####	W-107-202	0.1	0.1 N
CFFF-GW-L	106 W-107	No Parent	#####	W-107-202	0.1	0.1 N
CFFF-GW-L	106 W-107	No Parent	#####	W-107-202	0.1	0.1 N
CFFF-GW-L	107 W-108	No Parent	#####	W-108-202	0.098	0.098 Y
CFFF-GW-L	107 W-108	No Parent	#####	W-108-202	0.11	0.11 Y
CFFF-GW-L	107 W-108	No Parent	#####	W-108-202	0.1	0.1 N
CFFF-GW-L	107 W-108	No Parent	#####	W-108-202	0.1	0.1 N
CFFF-GW-L	107 W-108	No Parent	#####	W-108-202	0.1	0.1 N
CFFF-GW-L	108 W-109	No Parent	#####	W-109-202	0.051	0.051 Y
CFFF-GW-L	108 W-109	No Parent	#####	W-109-202	0.1	0.1 N
CFFF-GW-L	108 W-109	No Parent	#####	W-109-202	0.1	0.1 N
CFFF-GW-L	108 W-109	No Parent	#####	W-109-202	0.1	0.1 N
CFFF-GW-L	108 W-109	No Parent	#####	W-109-202	0.1	0.1 N
CFFF-GW-L	109 W-110	No Parent	#####	W-110-202	0.032	0.032 Y
CFFF-GW-L	109 W-110	No Parent	#####	W-110-202	0.1	0.1 N
CFFF-GW-L	109 W-110	No Parent	#####	W-110-202	0.1	0.1 N
CFFF-GW-L	109 W-110	No Parent	#####	W-110-202	0.1	0.1 N

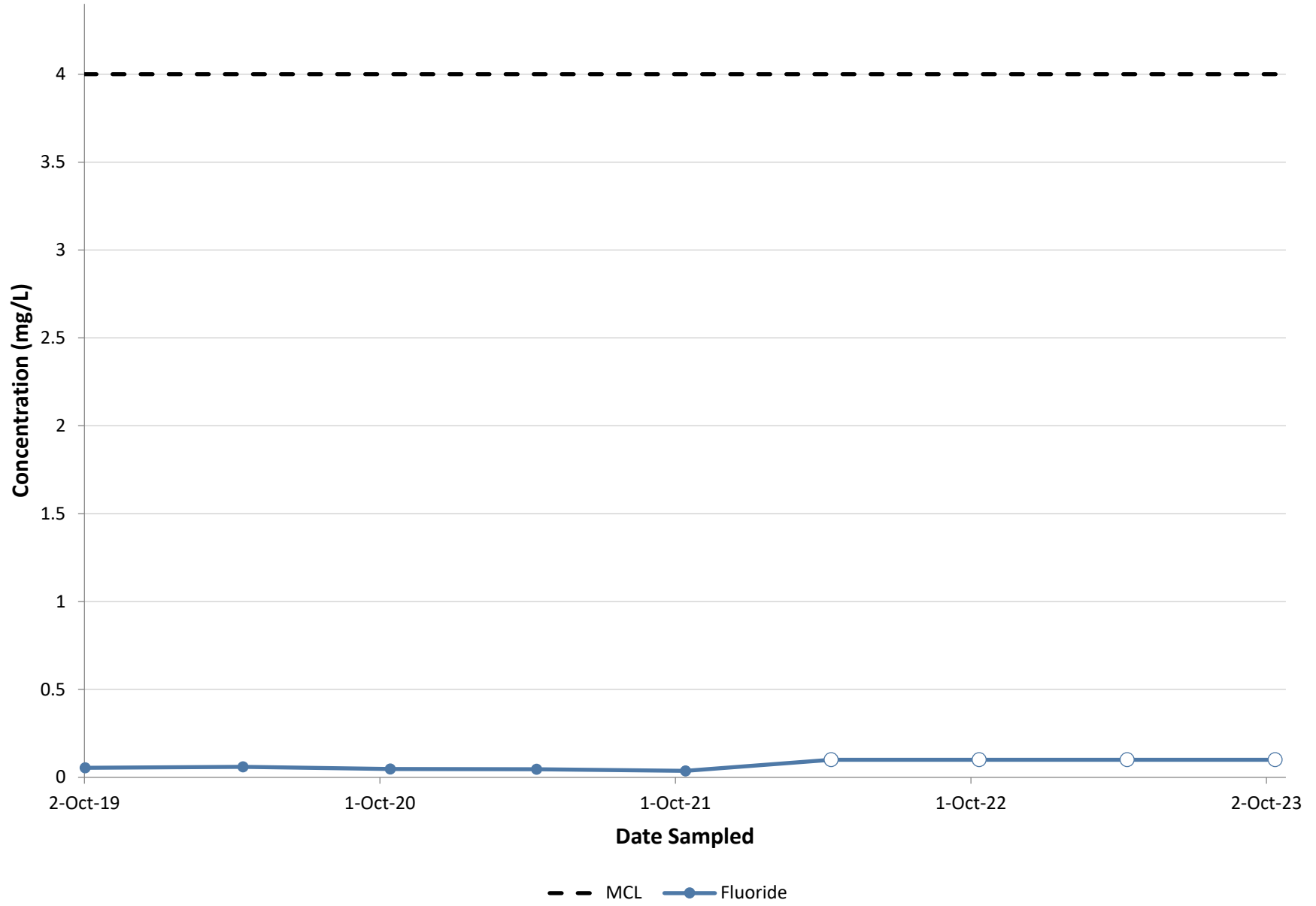
CFFF-GW-L	109 W-110	No Parent	#####	W-110-202	0.1	0.1	N
CFFF-GW-L	110 W-111	No Parent	#####	W-111-202	0.012	0.012	Y
CFFF-GW-L	110 W-111	No Parent	#####	W-111-202	0.1	0.1	N
CFFF-GW-L	110 W-111	No Parent	#####	W-111-202	0.1	0.1	N
CFFF-GW-L	110 W-111	No Parent	#####	W-111-202	0.1	0.1	N
CFFF-GW-L	110 W-111	No Parent	#####	W-111-202	0.1	0.1	N
CFFF-GW-L	111 W-112	No Parent	#####	W-112-202	0.076	0.076	Y
CFFF-GW-L	111 W-112	No Parent	#####	W-112-202	0.1	0.1	N
CFFF-GW-L	111 W-112	No Parent	#####	W-112-202	0.1	0.1	N
CFFF-GW-L	111 W-112	No Parent	#####	W-112-202	0.1	0.1	N
CFFF-GW-L	111 W-112	No Parent	#####	W-112-202	0.1	0.1	N
CFFF-GW-L	112 W-113	No Parent	#####	W-113-202	0.181	0.181	Y
CFFF-GW-L	112 W-113	No Parent	#####	W-113-202	0.1	0.1	N
CFFF-GW-L	112 W-113	No Parent	#####	W-113-202	0.1	0.1	N
CFFF-GW-L	112 W-113	No Parent	4/7/2023	W-113-202	0.1	0.1	N
CFFF-GW-L	112 W-113	No Parent	#####	W-113-202	0.1	0.1	N
CFFF-GW-L	113 W-114	No Parent	#####	W-114-202	0.247	0.247	Y
CFFF-GW-L	113 W-114	No Parent	#####	W-114-202	0.1	0.1	N
CFFF-GW-L	113 W-114	No Parent	#####	W-114-202	0.1	0.1	N
CFFF-GW-L	113 W-114	No Parent	4/7/2023	W-114-202	0.1	0.1	N
CFFF-GW-L	113 W-114	No Parent	#####	W-114-202	0.1	0.1	N
CFFF-GW-L	114 W-115	No Parent	#####	W-115-202	0.026	0.026	Y
CFFF-GW-L	114 W-115	No Parent	#####	W-115-202	0.1	0.1	N
CFFF-GW-L	114 W-115	No Parent	#####	W-115-202	0.1	0.1	N
CFFF-GW-L	114 W-115	No Parent	4/7/2023	W-115-202	0.1	0.1	N
CFFF-GW-L	114 W-115	No Parent	#####	W-115-202	0.1	0.1	N
CFFF-GW-L	115 W-116	No Parent	#####	W-116-202	0.025	0.025	Y
CFFF-GW-L	115 W-116	No Parent	#####	W-116-202	0.1	0.1	N
CFFF-GW-L	115 W-116	No Parent	#####	W-116-202	0.1	0.1	N
CFFF-GW-L	115 W-116	No Parent	4/7/2023	W-116-202	0.1	0.1	N
CFFF-GW-L	115 W-116	No Parent	#####	W-116-202	0.1	0.1	N
CFFF-GW-L	116 W-117	No Parent	#####	W-117-202	0.029	0.029	Y
CFFF-GW-L	116 W-117	No Parent	#####	W-117-202	0.1	0.1	N
CFFF-GW-L	116 W-117	No Parent	#####	W-117-202	0.1	0.1	N
CFFF-GW-L	116 W-117	No Parent	4/7/2023	W-117-202	0.1	0.1	N
CFFF-GW-L	116 W-117	No Parent	#####	W-117-202	0.1	0.1	N
CFFF-GW-L	117 W-118	No Parent	#####	W-118-202	0.047	0.047	Y
CFFF-GW-L	117 W-118	No Parent	#####	W-118-202	0.1	0.1	N
CFFF-GW-L	117 W-118	No Parent	#####	W-118-202	0.1	0.1	N
CFFF-GW-L	117 W-118	No Parent	4/7/2023	W-118-202	0.1	0.1	N
CFFF-GW-L	117 W-118	No Parent	#####	W-118-202	0.1	0.1	N
CFFF-GW-L	118 W-119	No Parent	#####	W-119-202	0.016	0.016	Y
CFFF-GW-L	118 W-119	No Parent	#####	W-119-202	0.1	0.1	N
CFFF-GW-L	118 W-119	No Parent	#####	W-119-202	0.1	0.1	N
CFFF-GW-L	118 W-119	No Parent	#####	W-119-202	0.1	0.1	N
CFFF-GW-L	118 W-119	No Parent	#####	W-119-202	0.1	0.1	N
CFFF-GW-L	119 W-120	No Parent	#####	W-120-202	0.083	0.083	Y

CFFF-GW-L	119 W-120	No Parent	#####	W-120-202	0.1	0.1	N
CFFF-GW-L	119 W-120	No Parent	#####	W-120-202	0.1	0.1	N
CFFF-GW-L	119 W-120	No Parent	4/7/2023	W-120-202	0.1	0.1	N
CFFF-GW-L	119 W-120	No Parent	#####	W-120-202	0.1	0.1	N
CFFF-GW-L	120 W-121	No Parent	#####	W-121-202	0.057	0.057	Y
CFFF-GW-L	120 W-121	No Parent	#####	W-121-202	0.1	0.1	N
CFFF-GW-L	120 W-121	No Parent	#####	W-121-202	0.1	0.1	N
CFFF-GW-L	120 W-121	No Parent	4/7/2023	W-121-202	0.1	0.1	N
CFFF-GW-L	120 W-121	No Parent	#####	W-121-202	0.1	0.1	N
CFFF-GW-L	121 W-122	No Parent	#####	W-122-202	0.056	0.056	Y
CFFF-GW-L	121 W-122	No Parent	#####	W-122-202	0.1	0.1	N
CFFF-GW-L	121 W-122	No Parent	#####	W-122-202	0.1	0.1	N
CFFF-GW-L	121 W-122	No Parent	#####	W-122-202	0.1	0.1	N
CFFF-GW-L	121 W-122	No Parent	#####	W-122-202	0.1	0.1	N
CFFF-GW-L	122 W-123	No Parent	#####	W-123-202	8.13	8.13	Y
CFFF-GW-L	122 W-123	No Parent	4/4/2022	W-123-202	7.4	7.4	Y
CFFF-GW-L	122 W-123	No Parent	4/6/2023	W-123-202	8.3	8.3	Y
CFFF-GW-L	122 W-123	No Parent	#####	W-123-202	9.8	9.8	Y
CFFF-GW-L	123 W-124	No Parent	#####	W-124-202	0.056	0.056	Y
CFFF-GW-L	123 W-124	No Parent	#####	W-124-202	0.1	0.1	N
CFFF-GW-L	123 W-124	No Parent	#####	W-124-202	0.1	0.1	N
CFFF-GW-L	123 W-124	No Parent	#####	W-124-202	0.1	0.1	N
CFFF-GW-L	123 W-124	No Parent	#####	W-124-202	0.1	0.1	N
CFFF-GW-L	124 W-125	No Parent	#####	W-125-202	0.257	0.257	Y
CFFF-GW-L	124 W-125	No Parent	#####	W-125-202	0.13	0.13	Y
CFFF-GW-L	124 W-125	No Parent	#####	W-125-202	0.1	0.1	Y
CFFF-GW-L	124 W-125	No Parent	#####	W-125-202	0.18	0.18	Y
CFFF-GW-L	124 W-125	No Parent	#####	W-125-202	0.14	0.14	Y
CFFF-GW-L	125 W-126	No Parent	#####	W-126-202	0.251	0.251	Y
CFFF-GW-L	125 W-126	No Parent	#####	W-126-202	0.15	0.15	Y
CFFF-GW-L	125 W-126	No Parent	#####	W-126-202	0.1	0.1	N
CFFF-GW-L	125 W-126	No Parent	#####	W-126-202	0.1	0.1	N
CFFF-GW-L	125 W-126	No Parent	#####	W-126-202	0.17	0.17	Y

|Fluoride|mg/L^detect\_flag

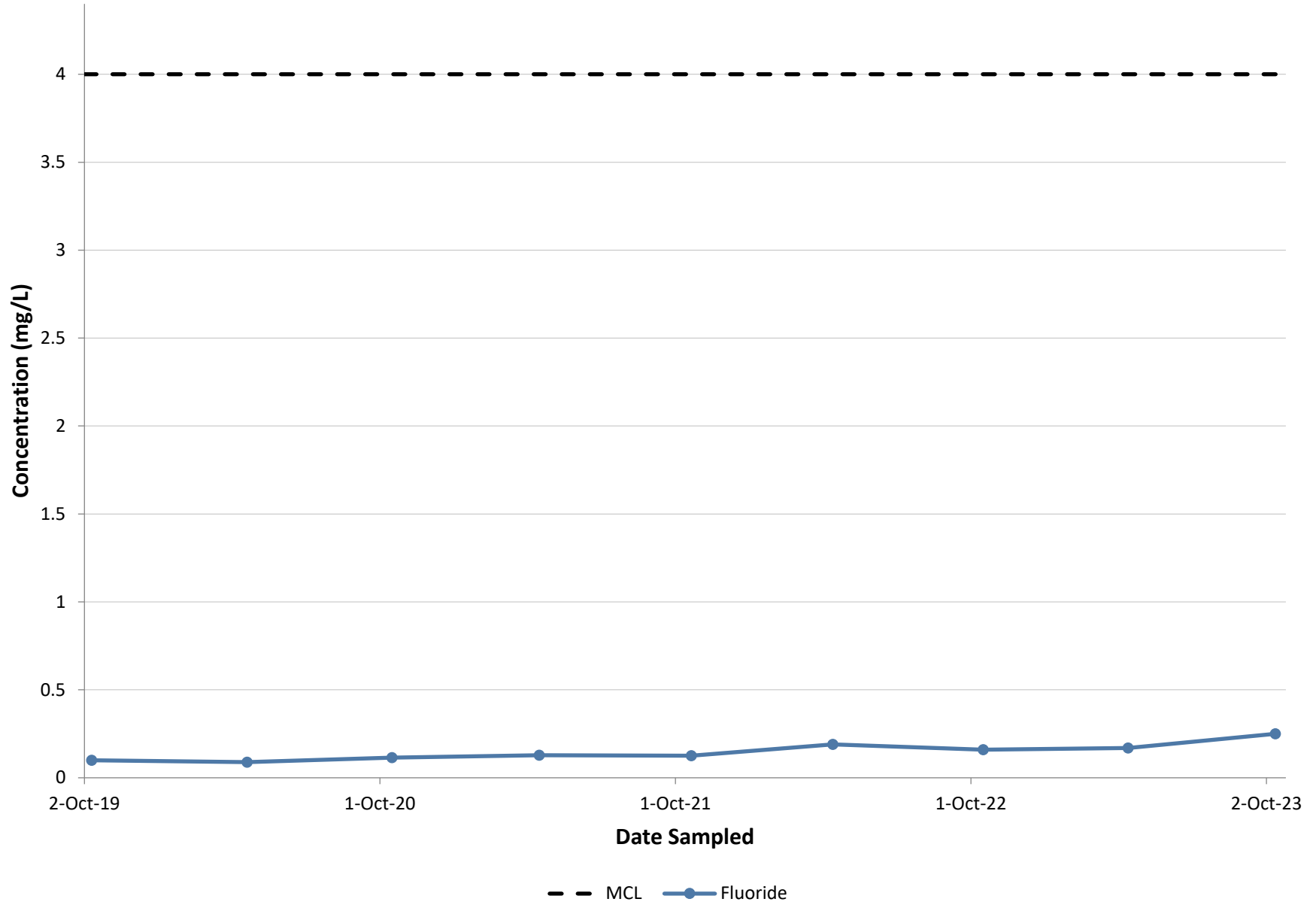
# W-RW1

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



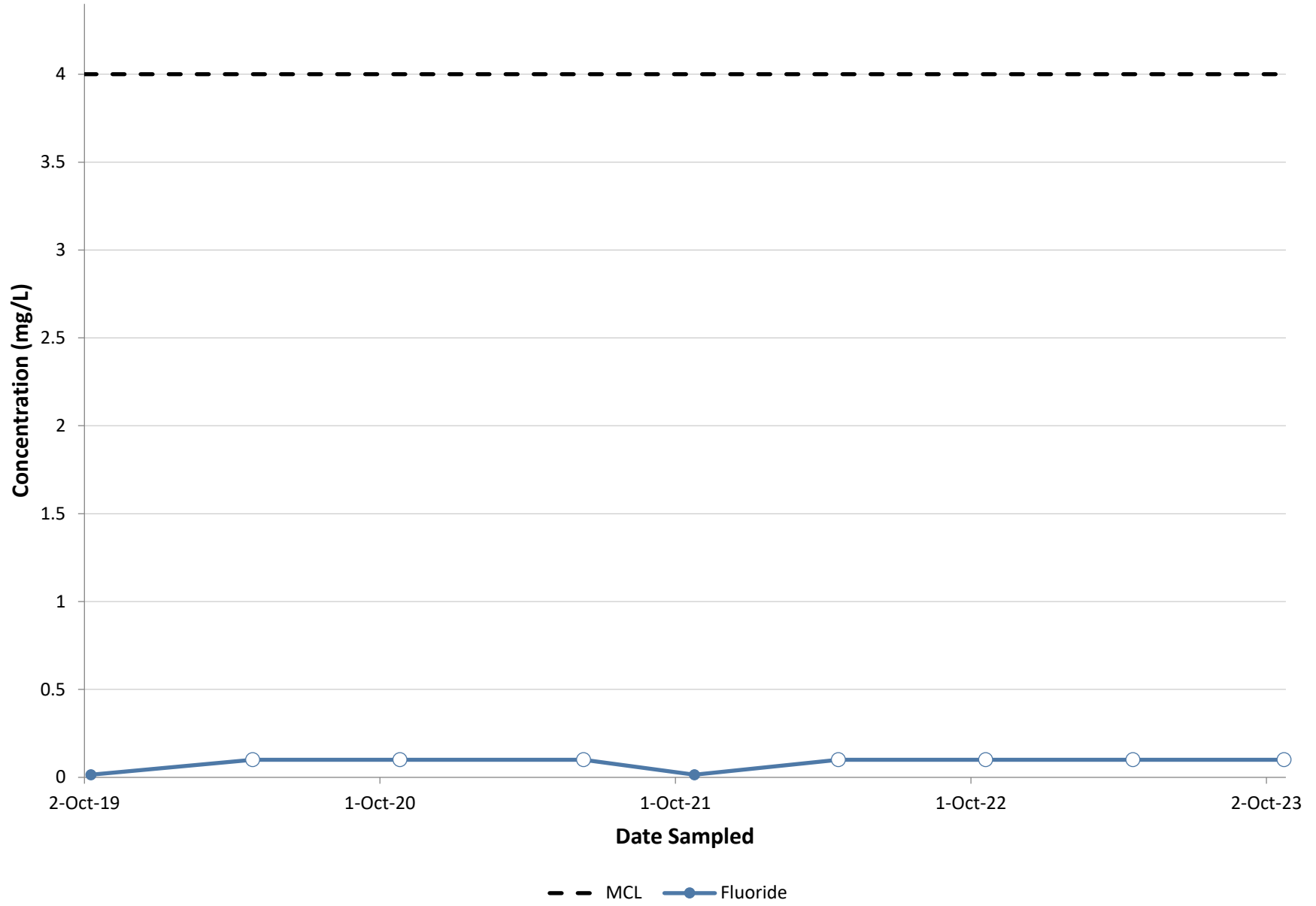
# W-RW2

Note: Results are maximum of sample and duplicate (if taken)



# W-3A

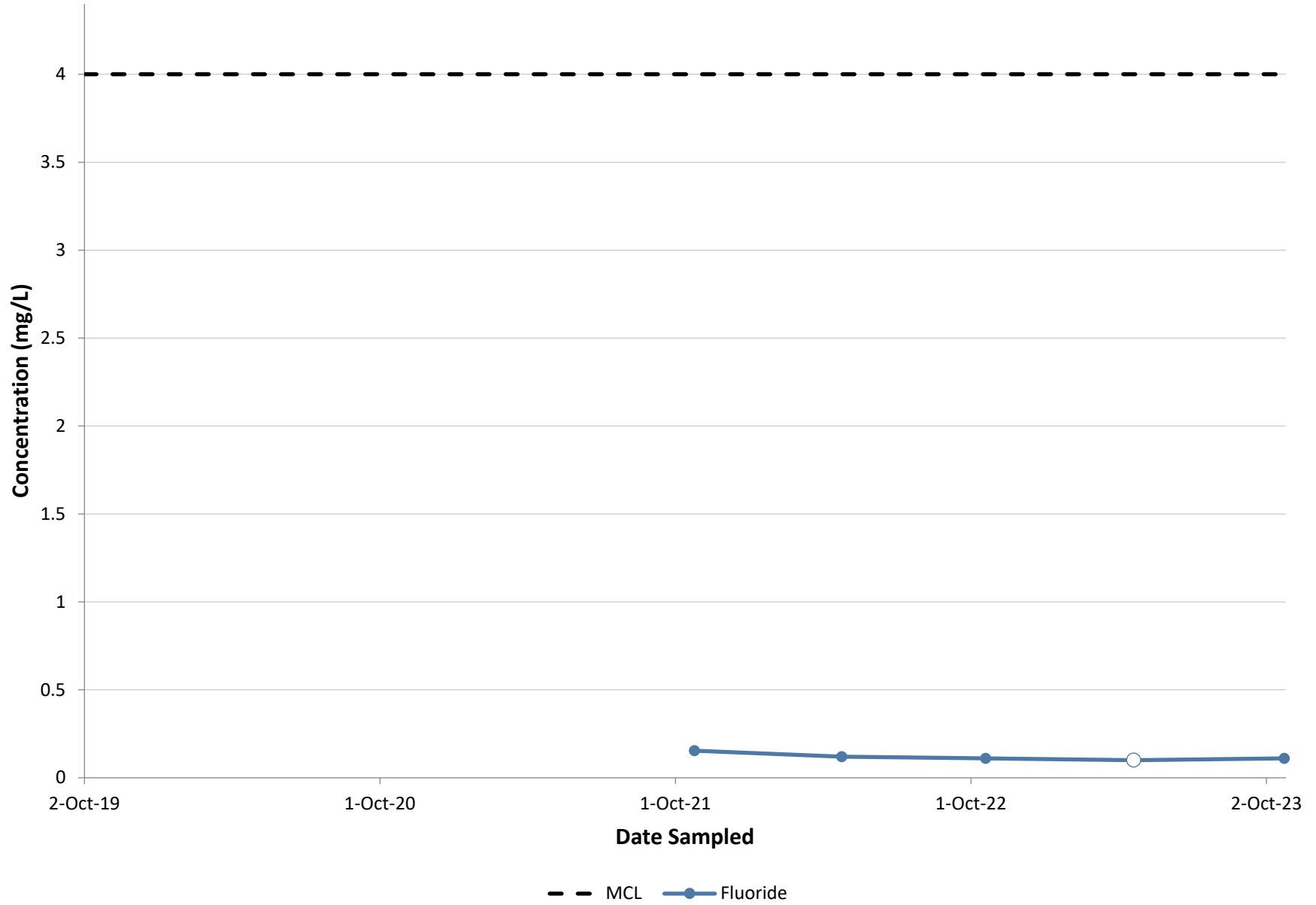
Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)





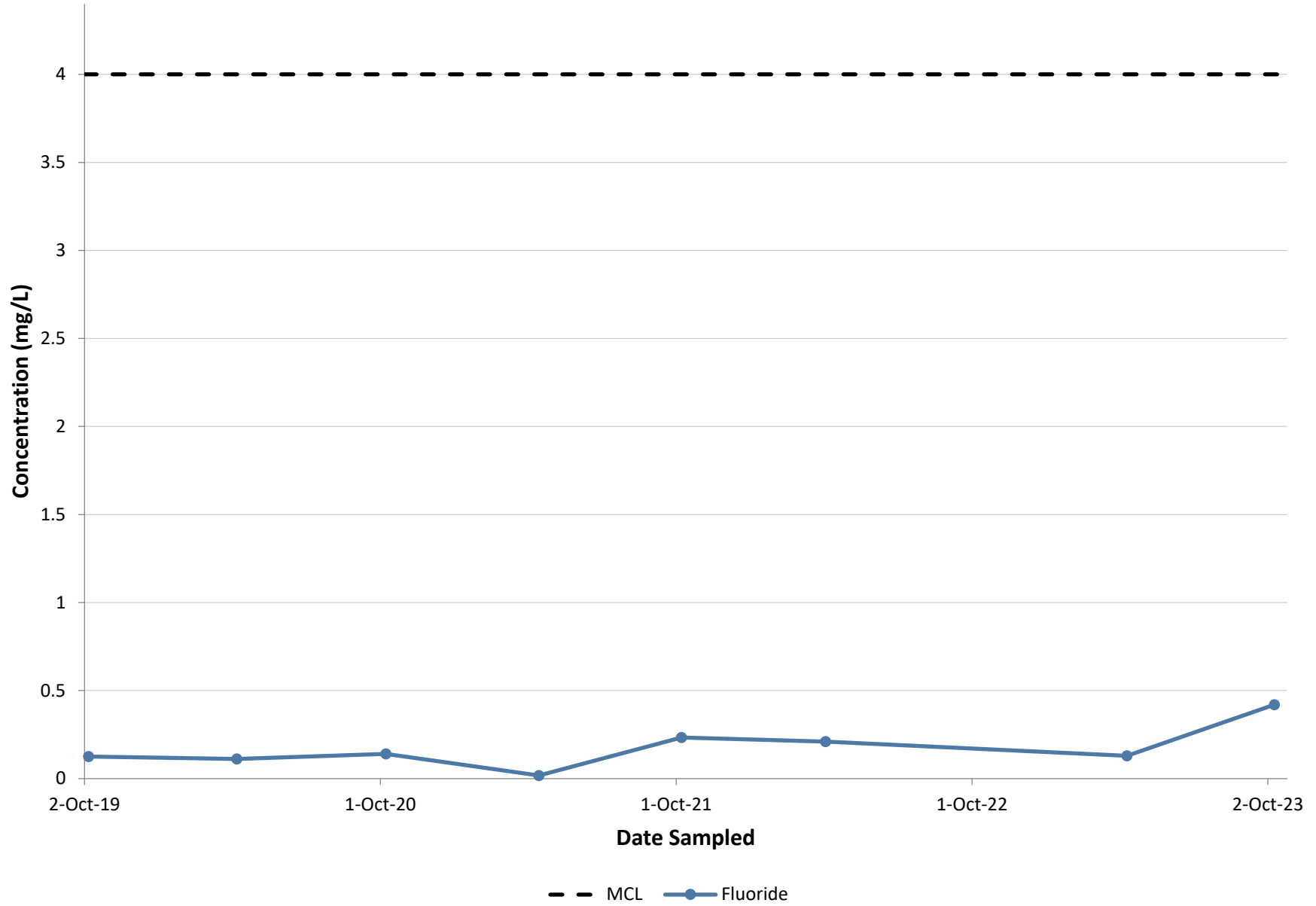
# W-4R

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



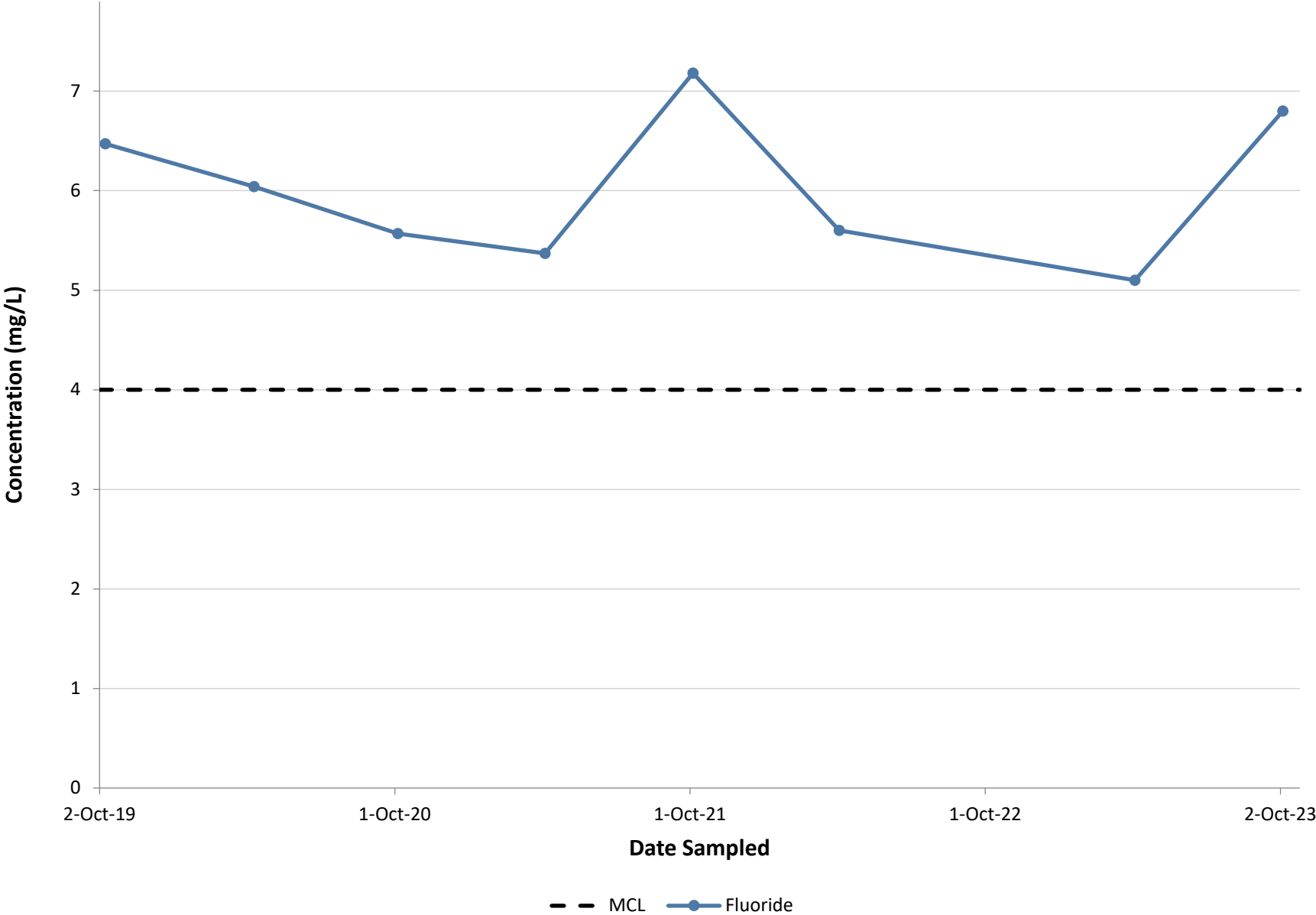
# W-6

Note: Results are maximum of sample and duplicate (if taken)



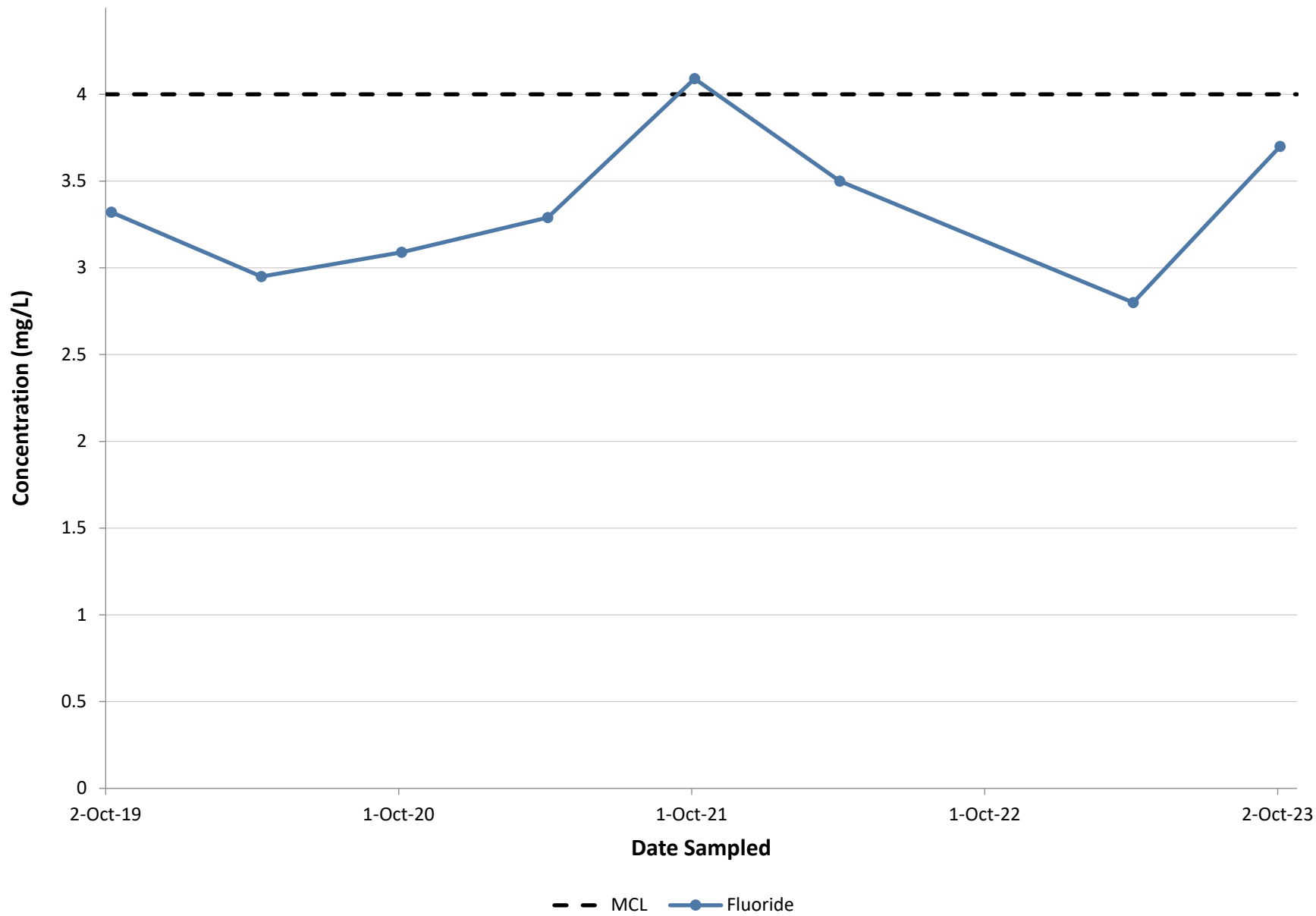
**W-7A**

Note: Results are maximum of sample and duplicate (if taken)



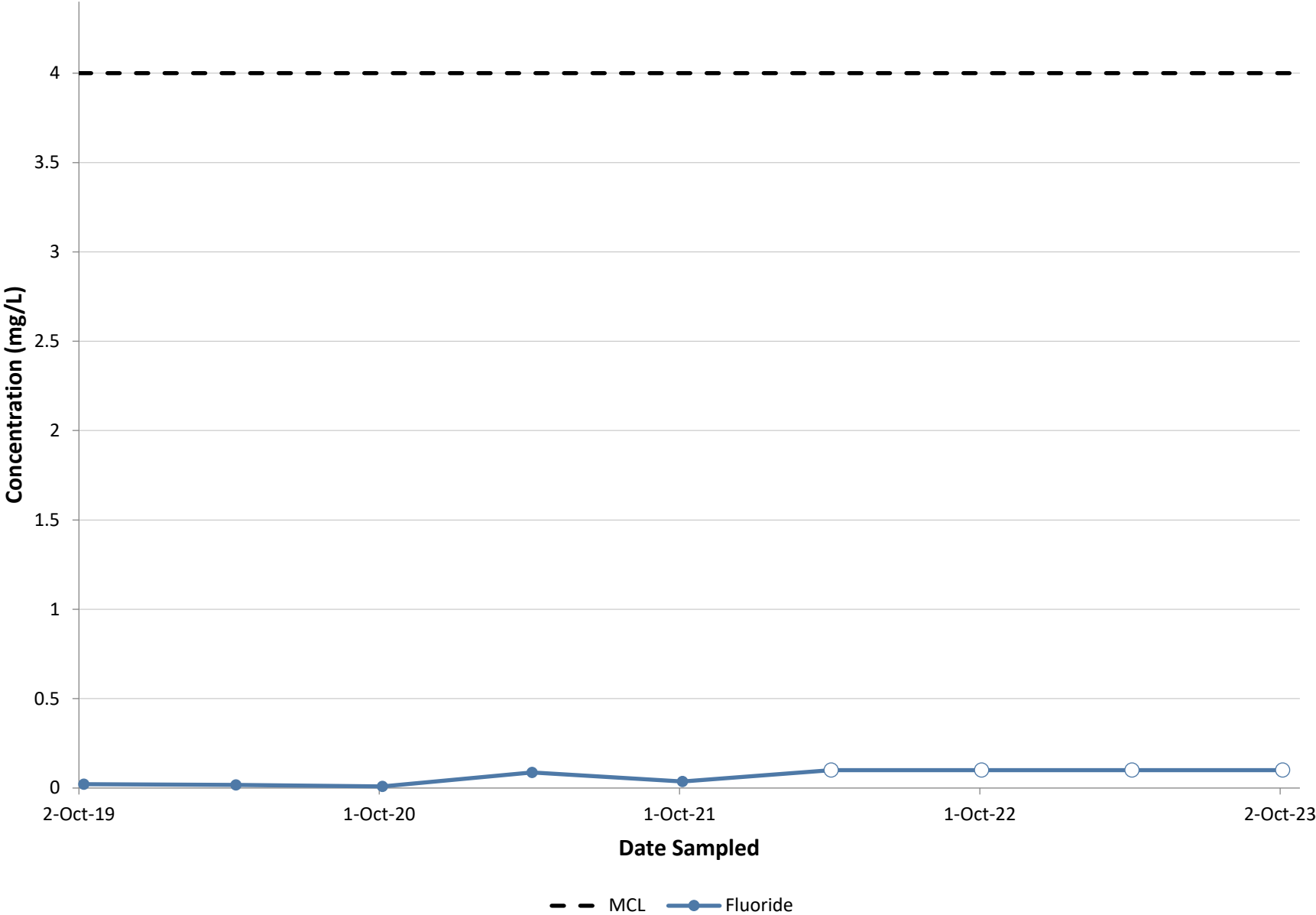
# W-10

Note: Results are maximum of sample and duplicate (if taken)



**W-11**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



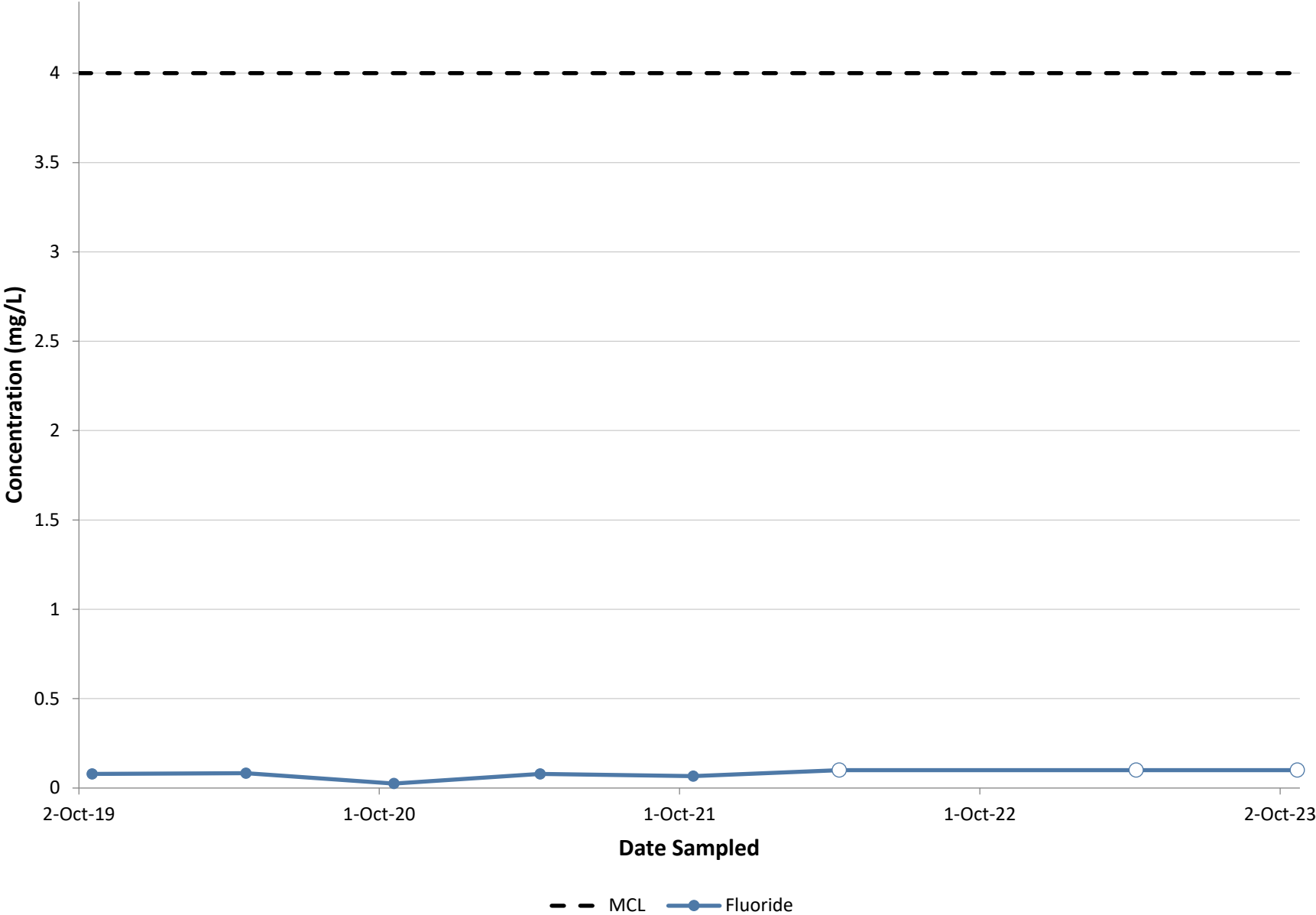
# W-13R

Note: Results are maximum of sample and duplicate (if taken)



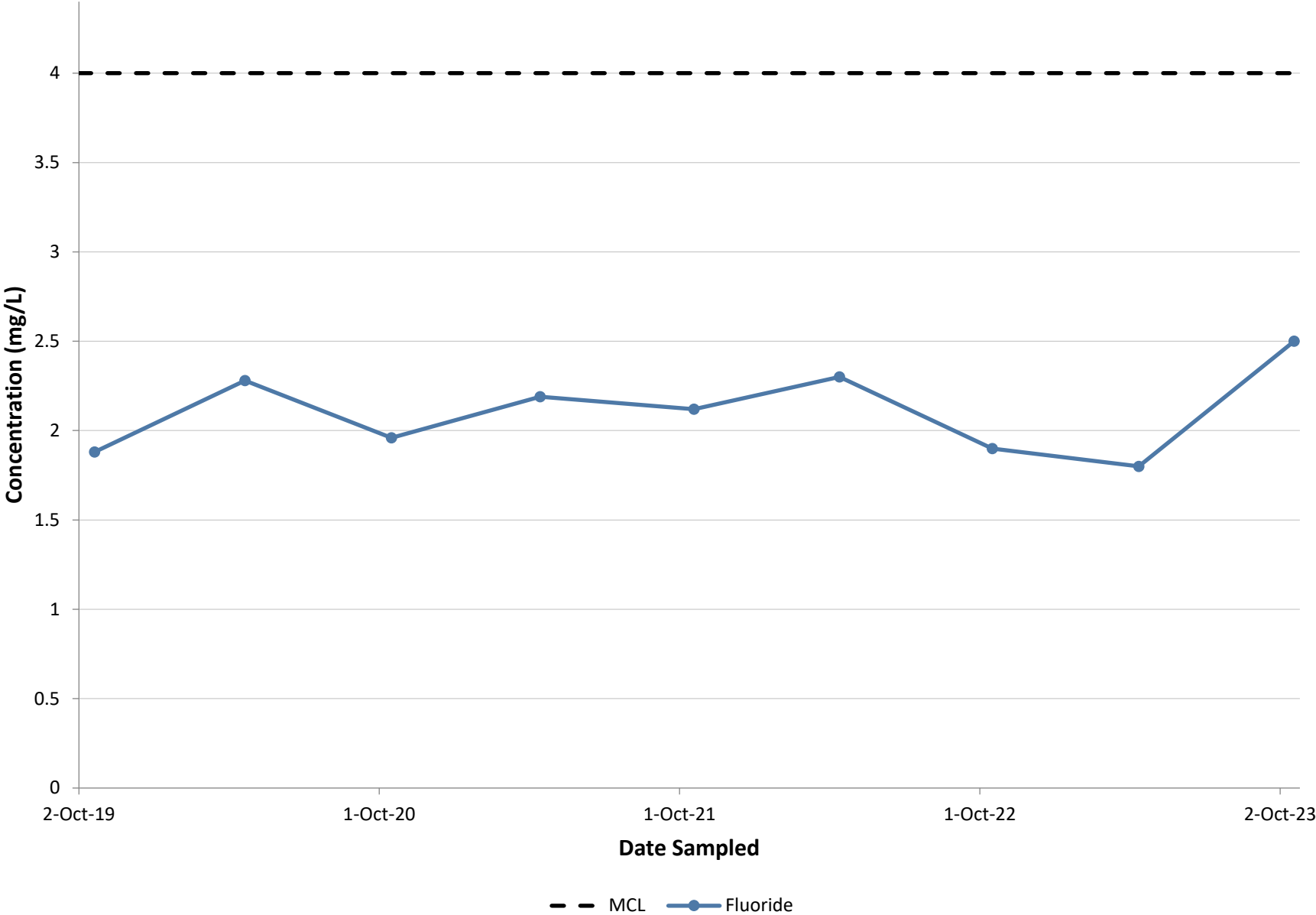
**W-14**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



**W-15**

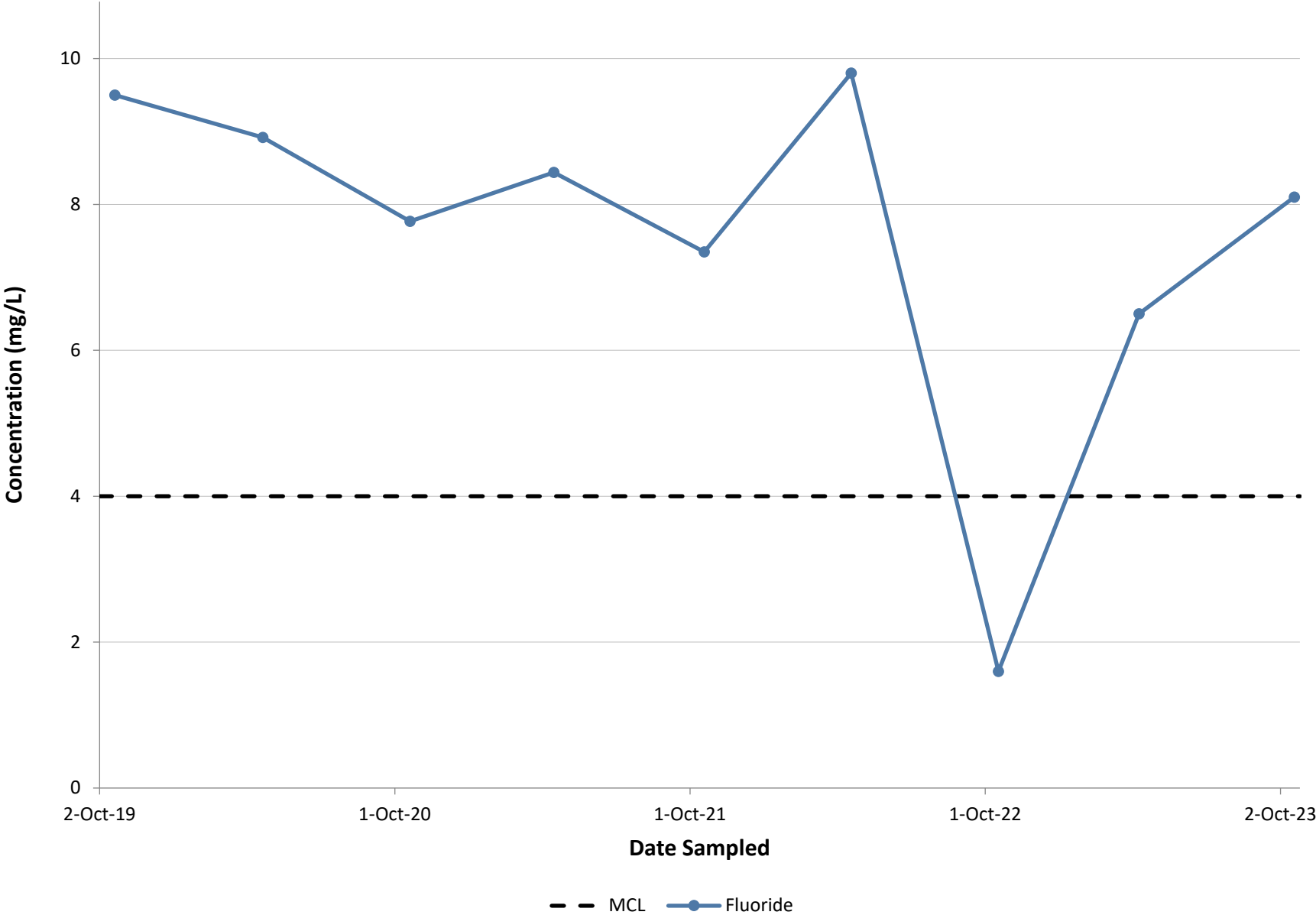
Note: Results are maximum of sample and duplicate (if taken)





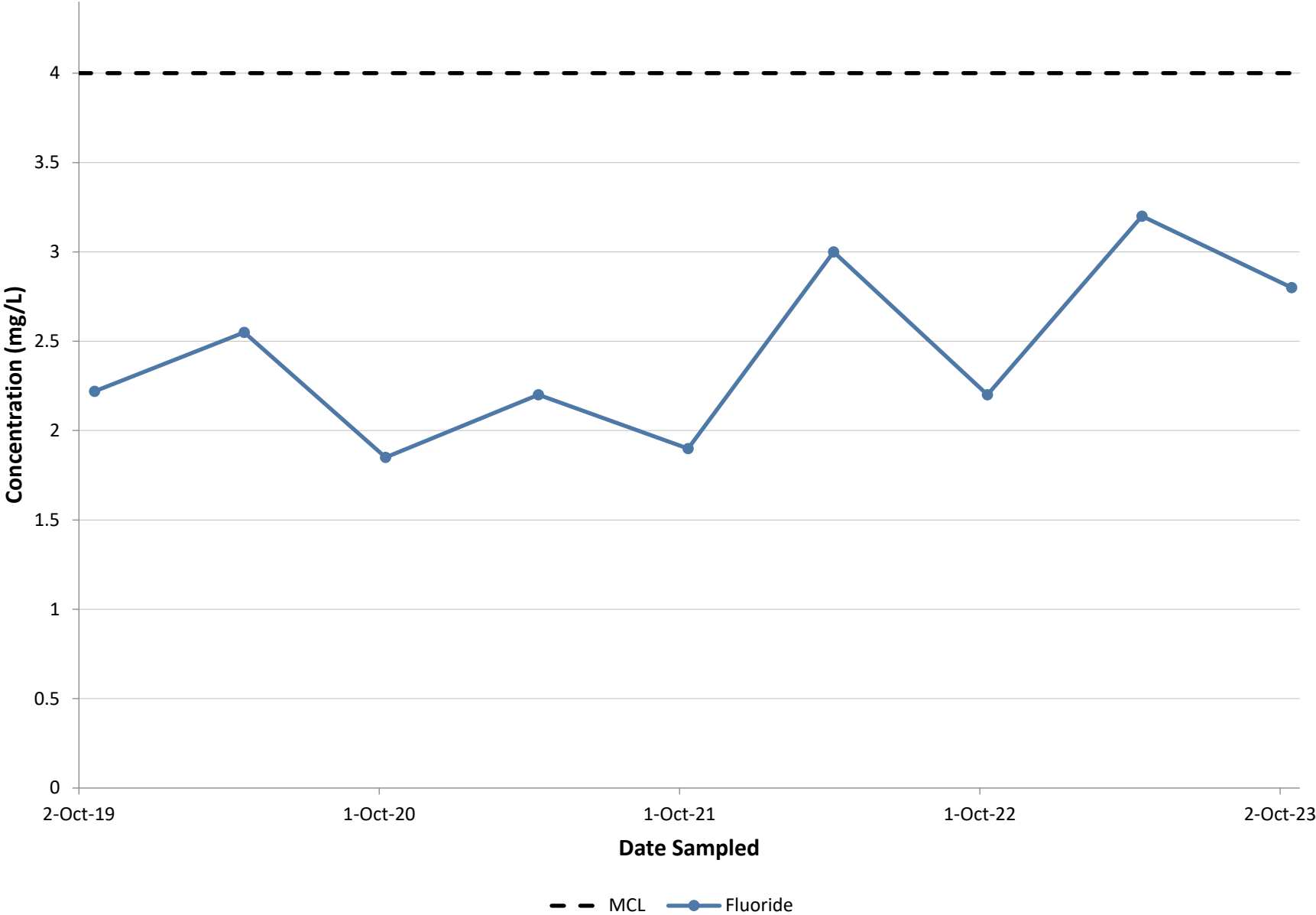
**W-16**

Note: Results are maximum of sample and duplicate (if taken)



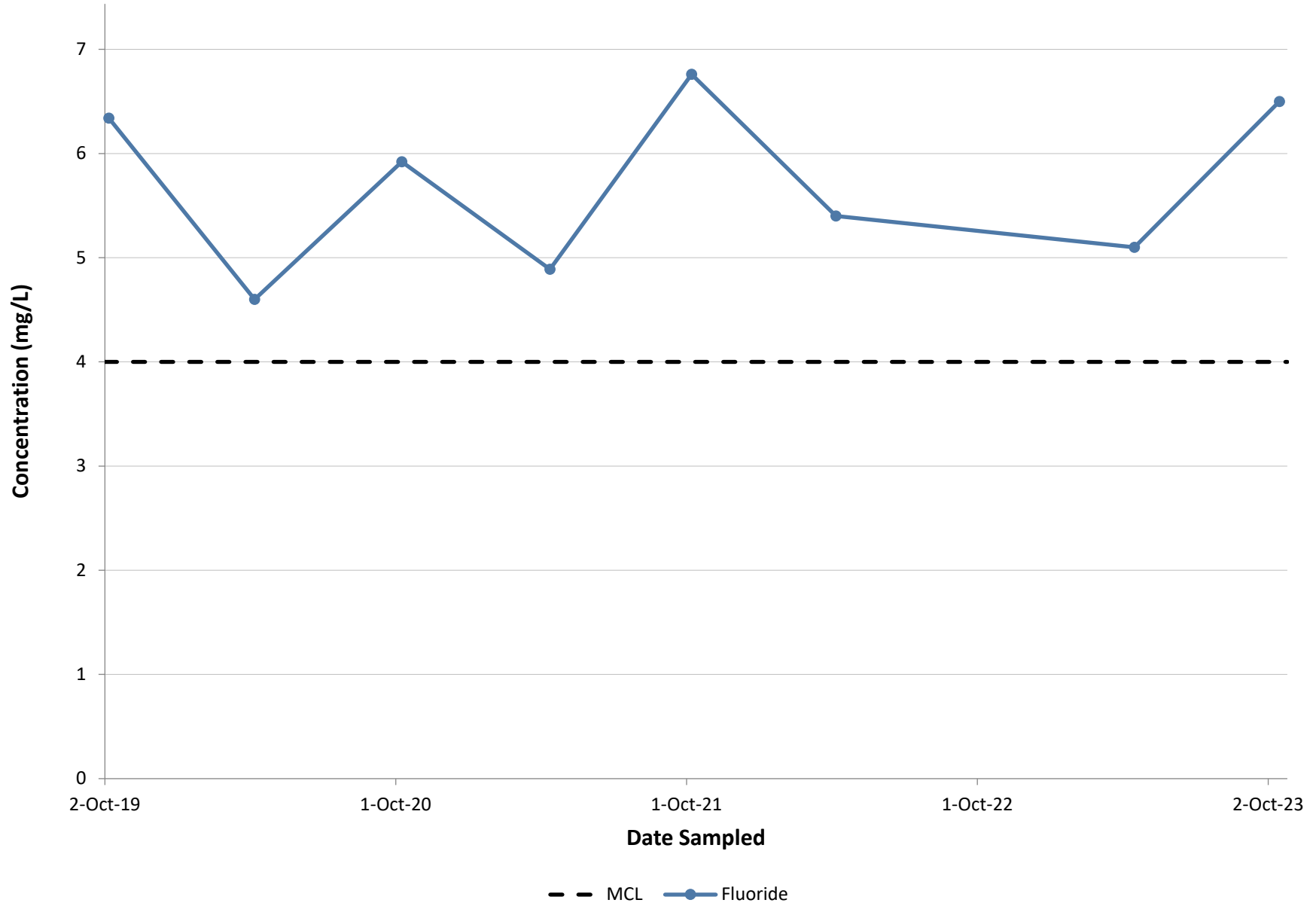
**W-17**

Note: Results are maximum of sample and duplicate (if taken)



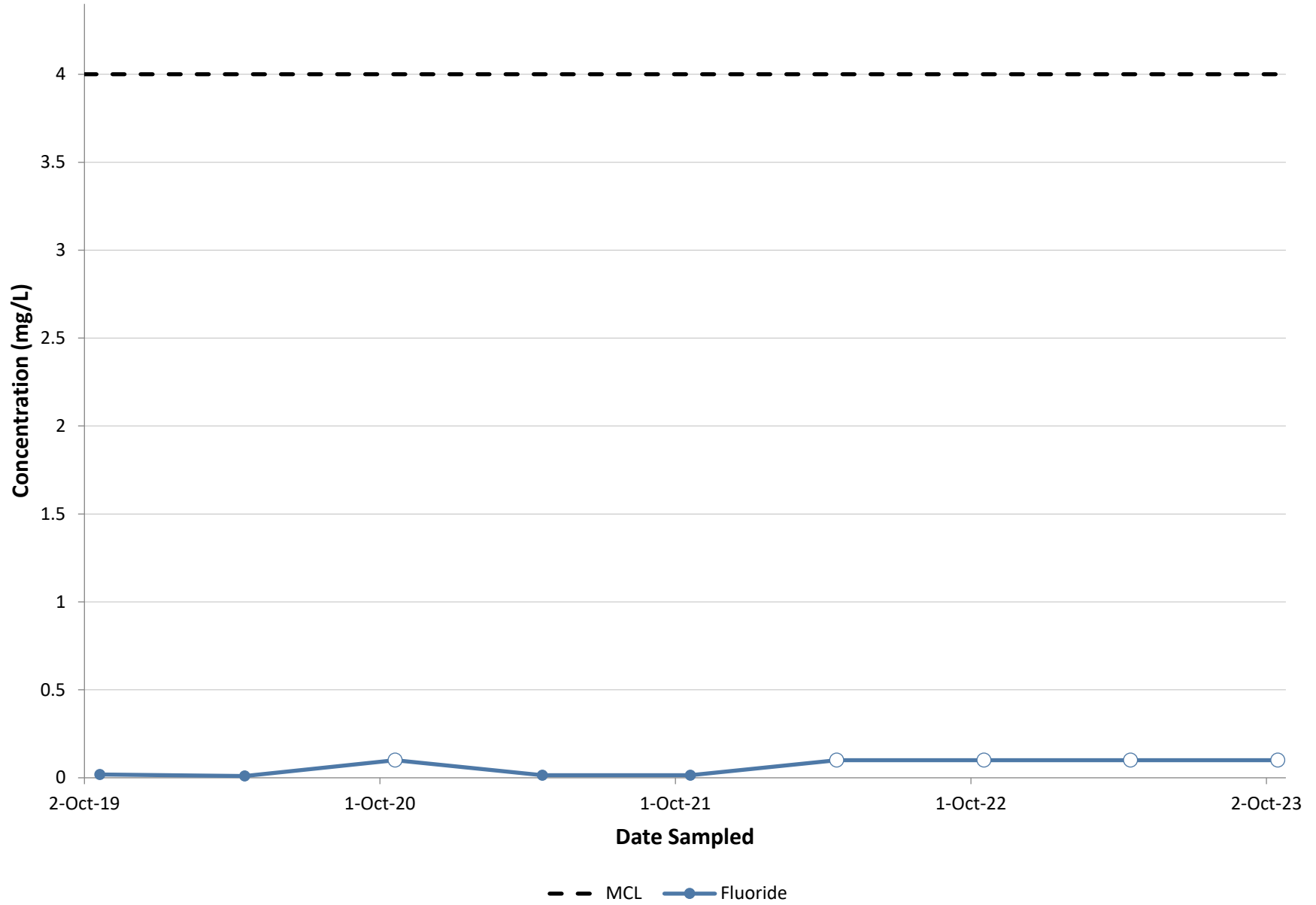
# W-18R

Note: Results are maximum of sample and duplicate (if taken)



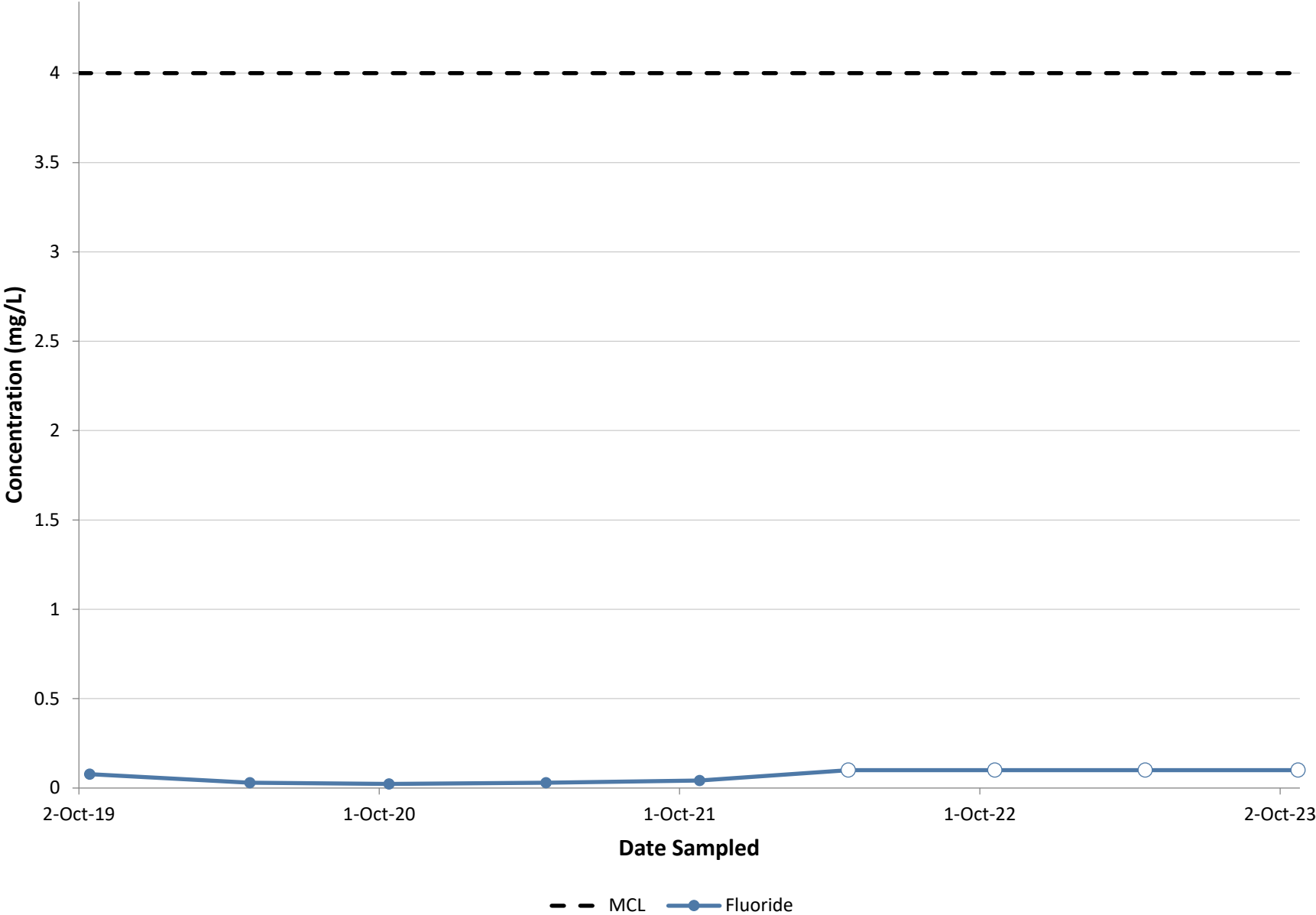
# W-19B

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



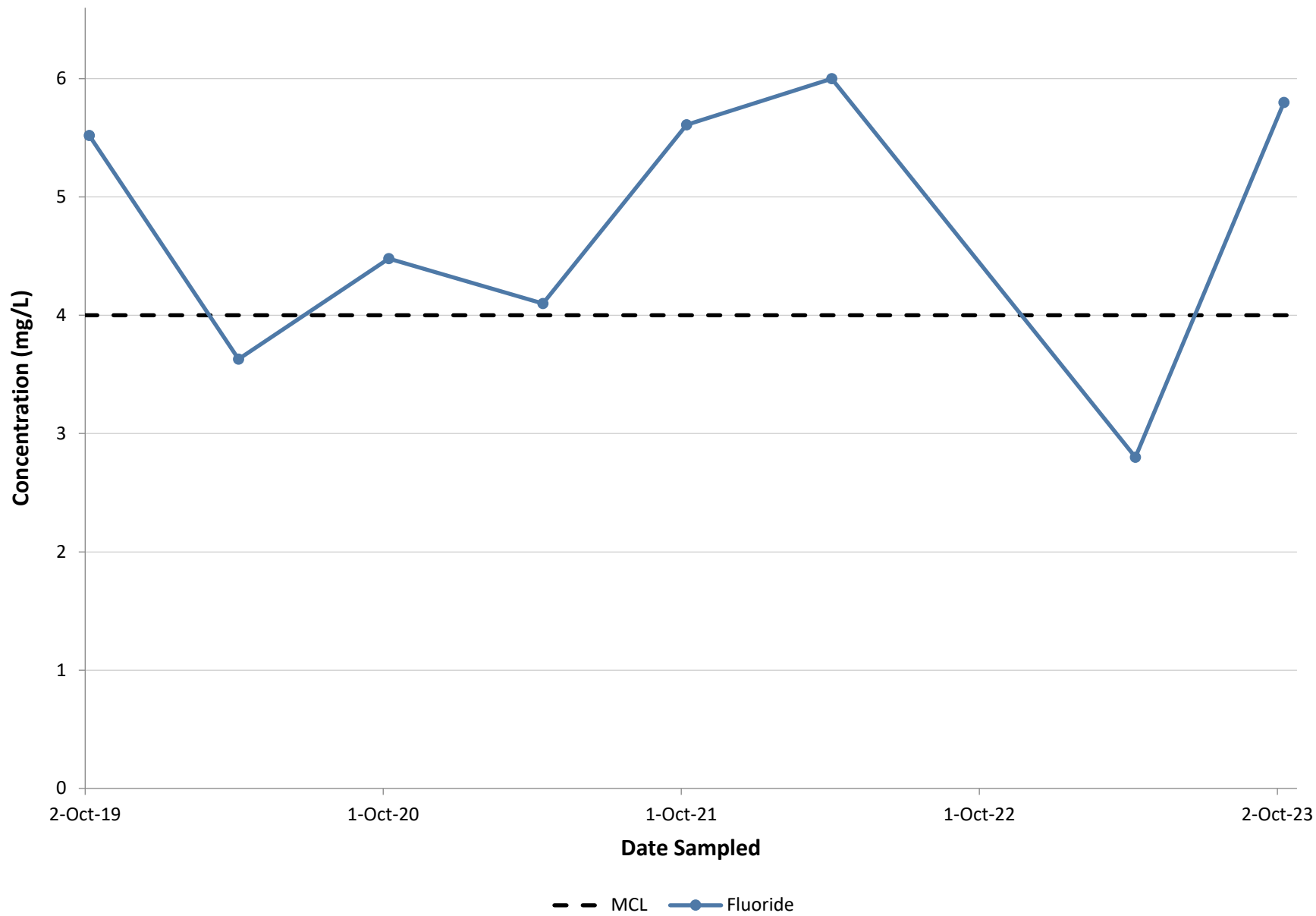
**W-20**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



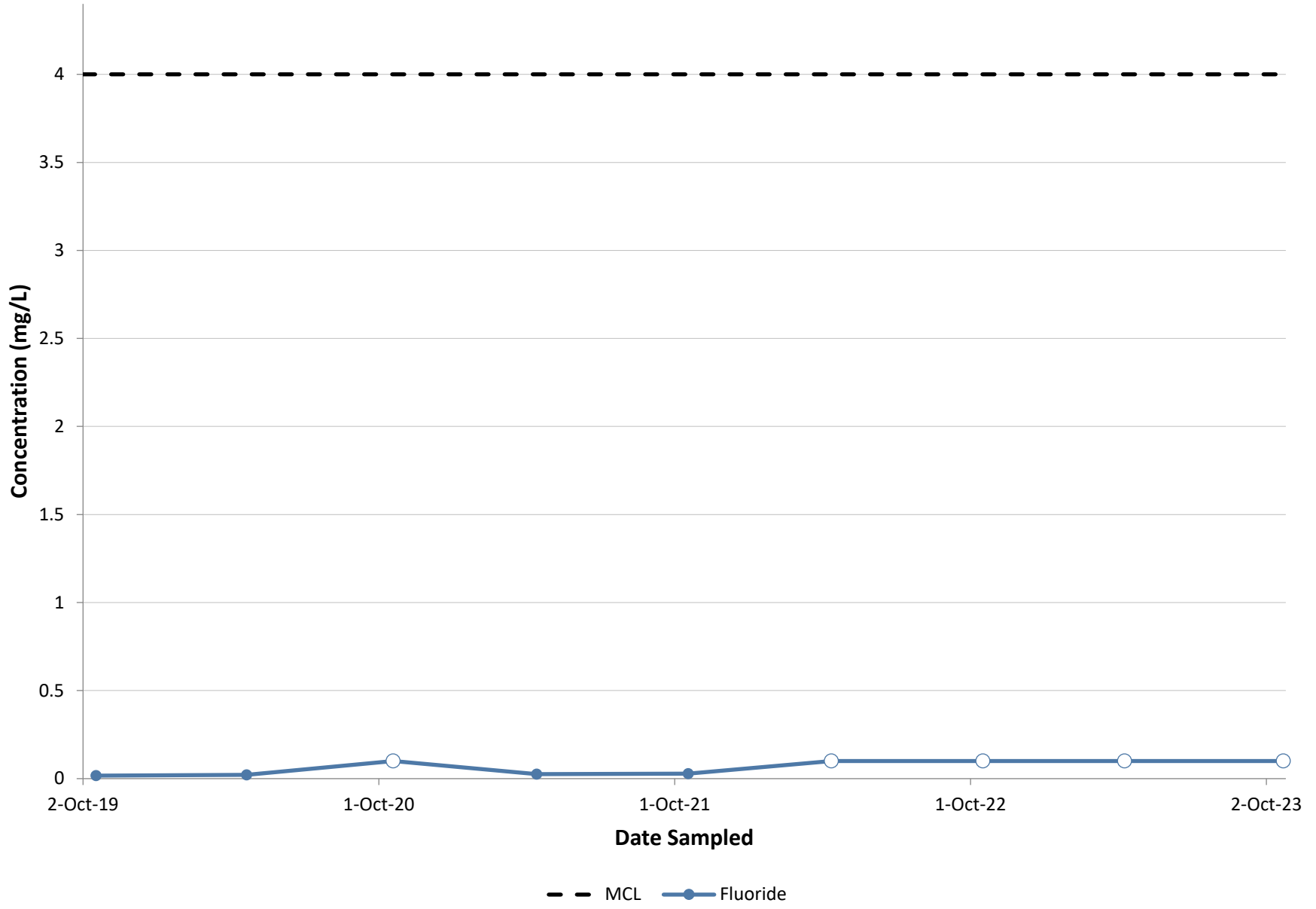
# W-22

Note: Results are maximum of sample and duplicate (if taken)



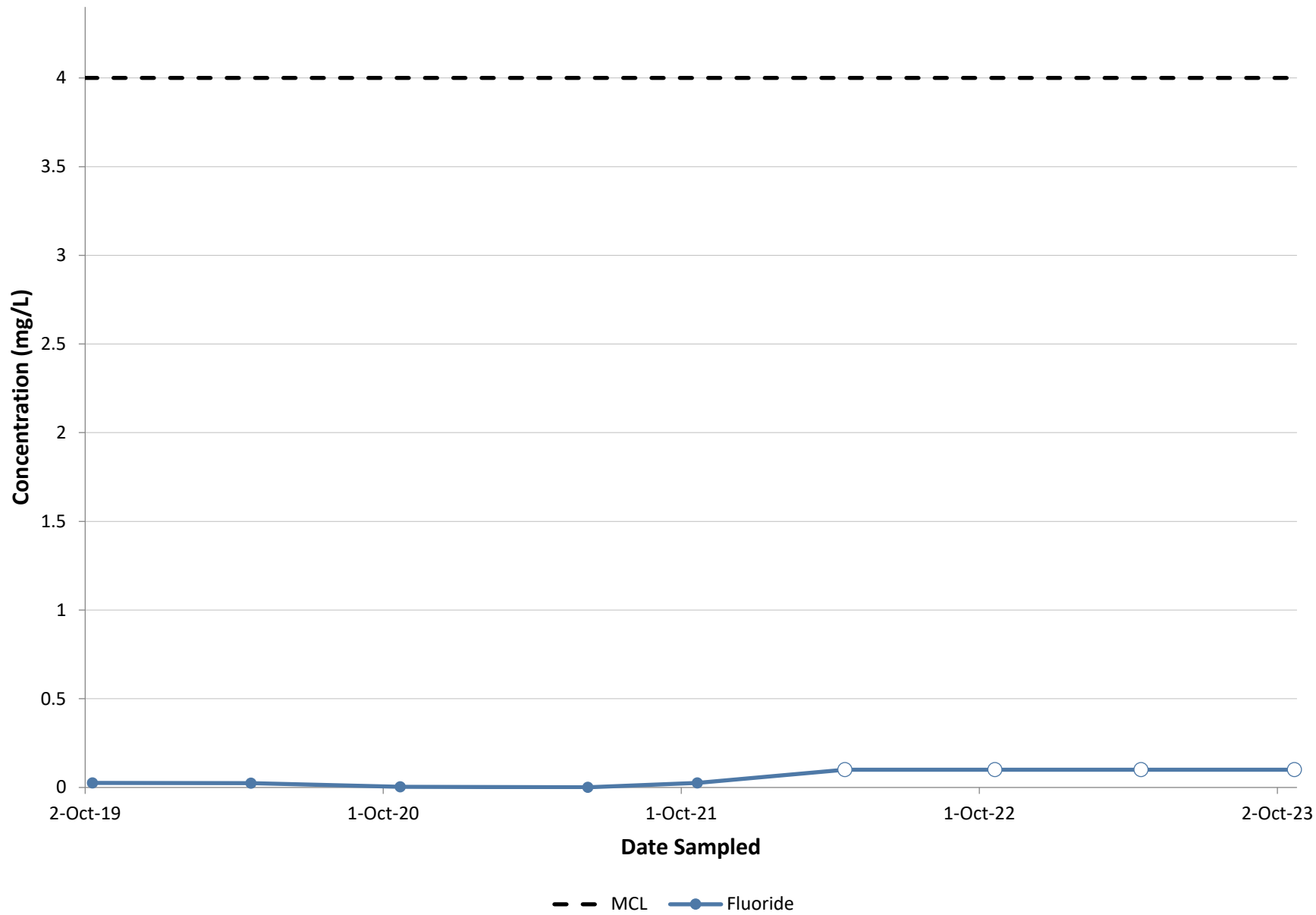
# W-23R

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



# W-24

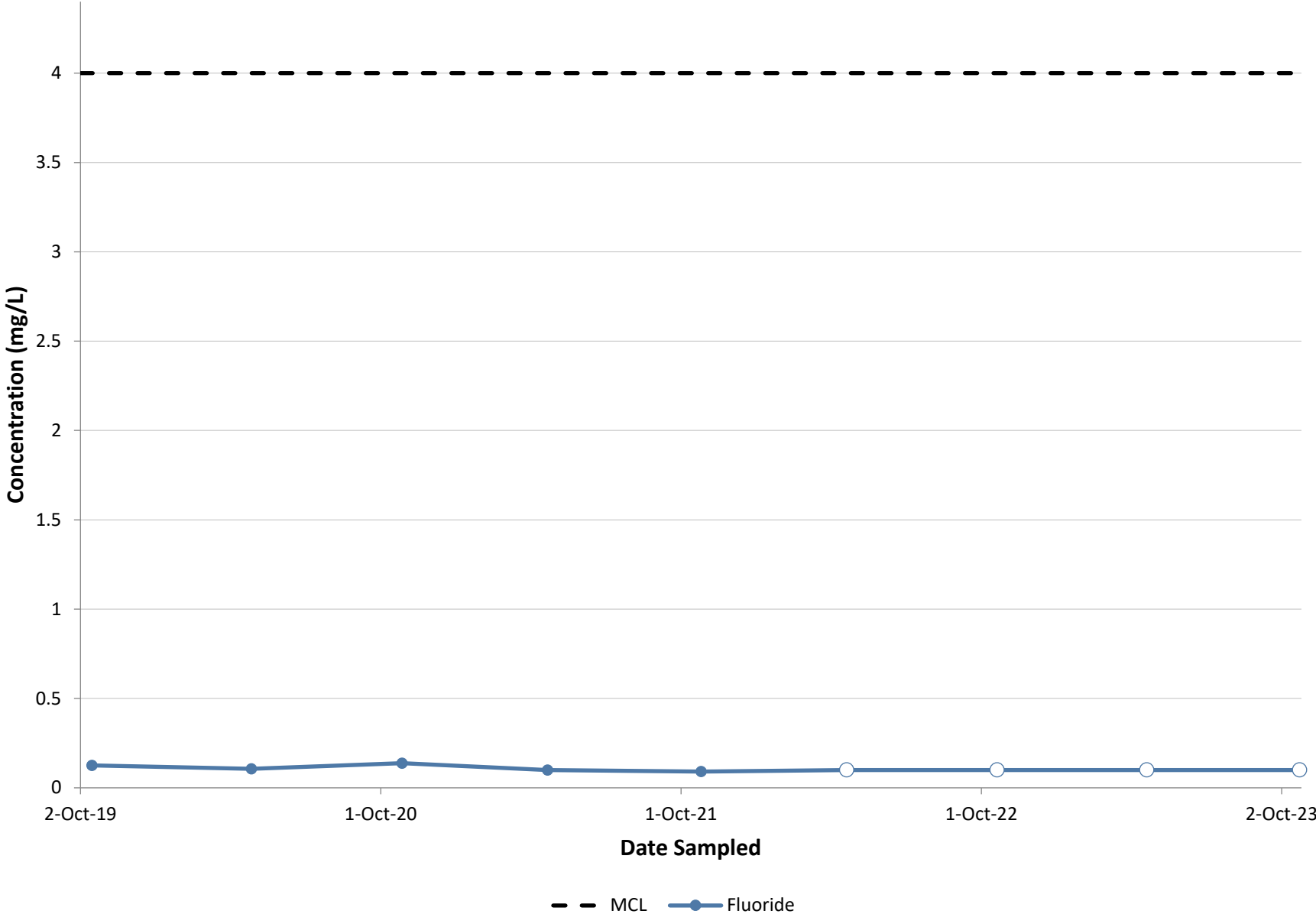
Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)





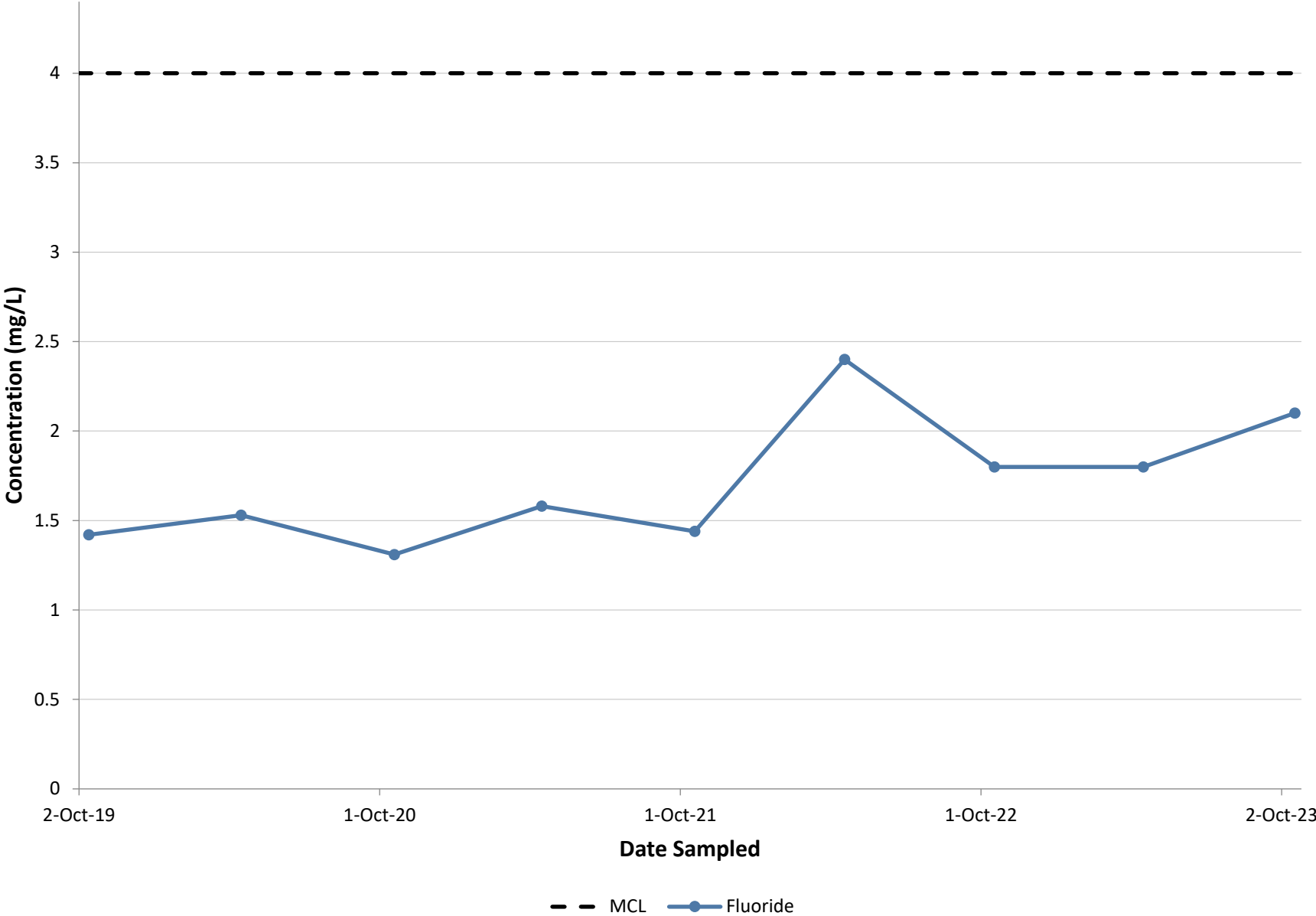
**W-25**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



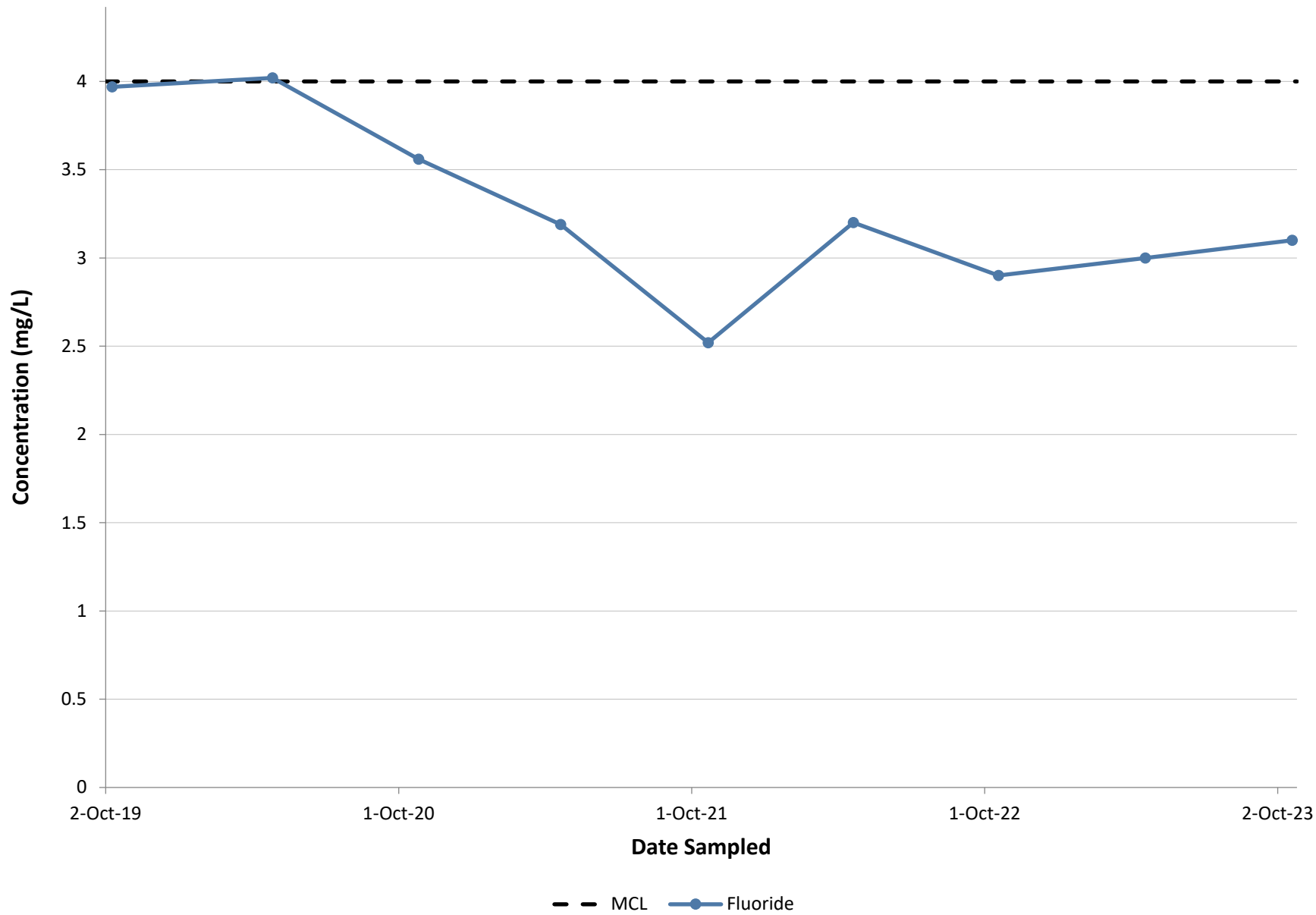
**W-26**

Note: Results are maximum of sample and duplicate (if taken)



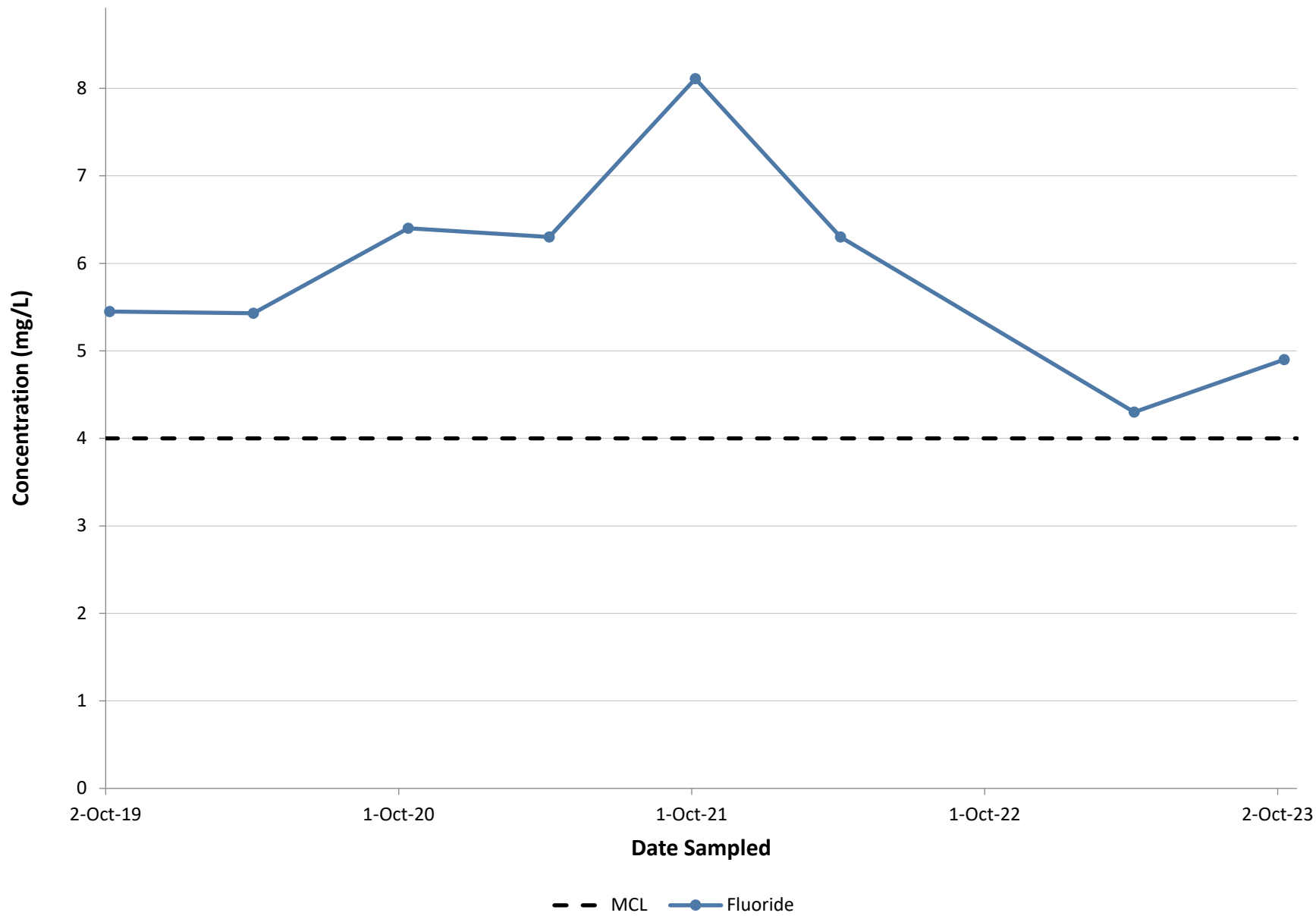
# W-27

Note: Results are maximum of sample and duplicate (if taken)



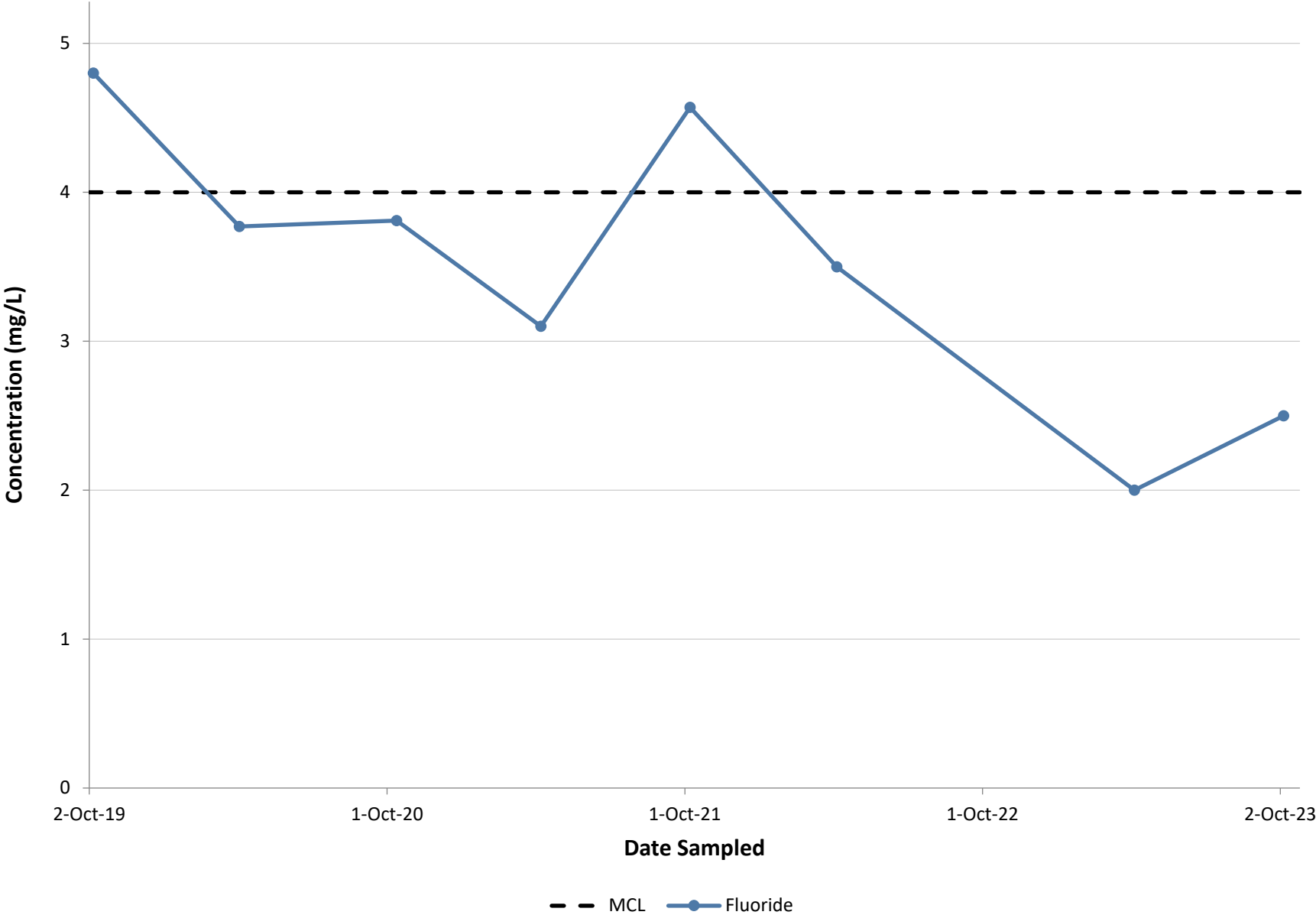
# W-28

Note: Results are maximum of sample and duplicate (if taken)



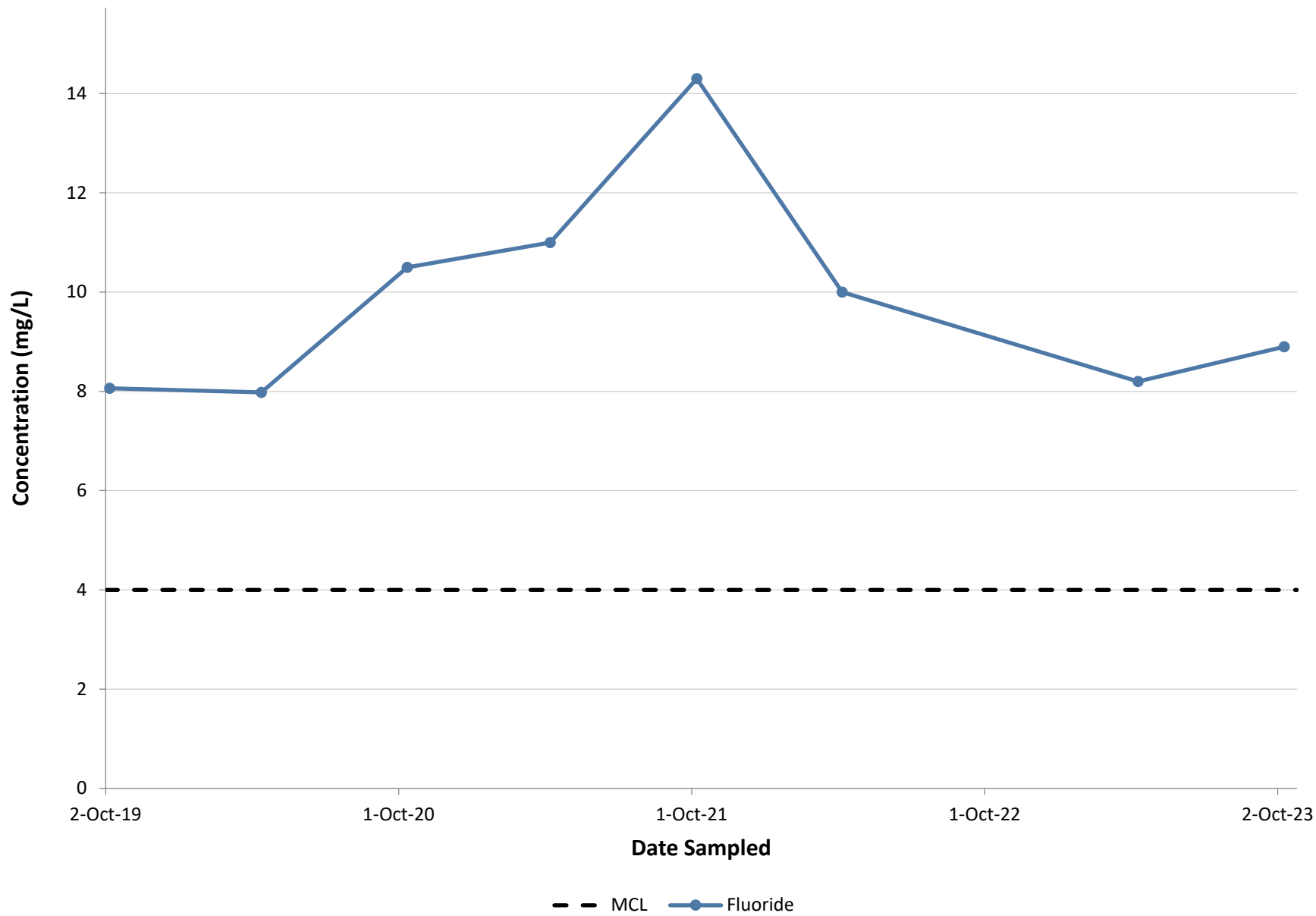
# W-29

Note: Results are maximum of sample and duplicate (if taken)



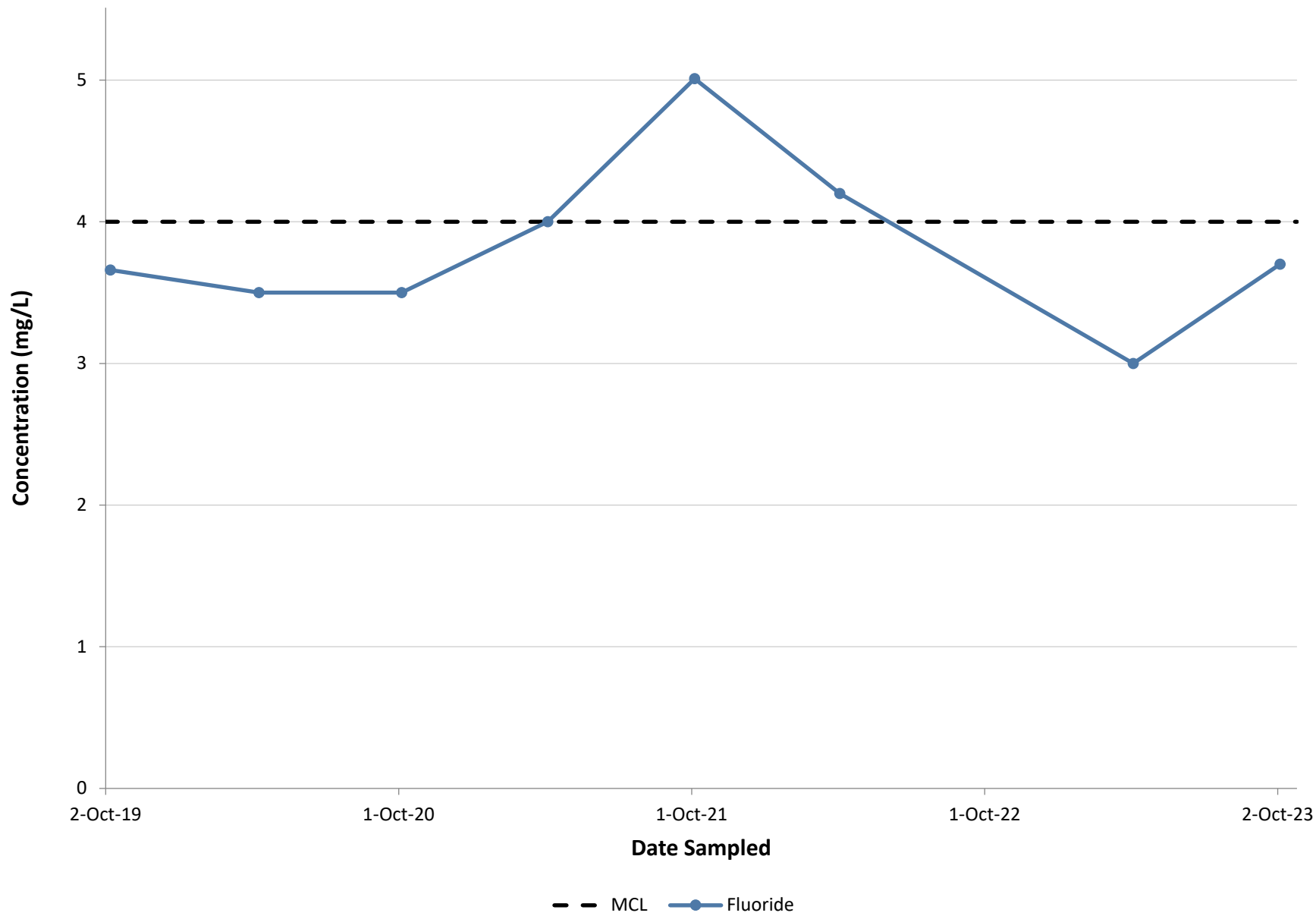
# W-30

Note: Results are maximum of sample and duplicate (if taken)



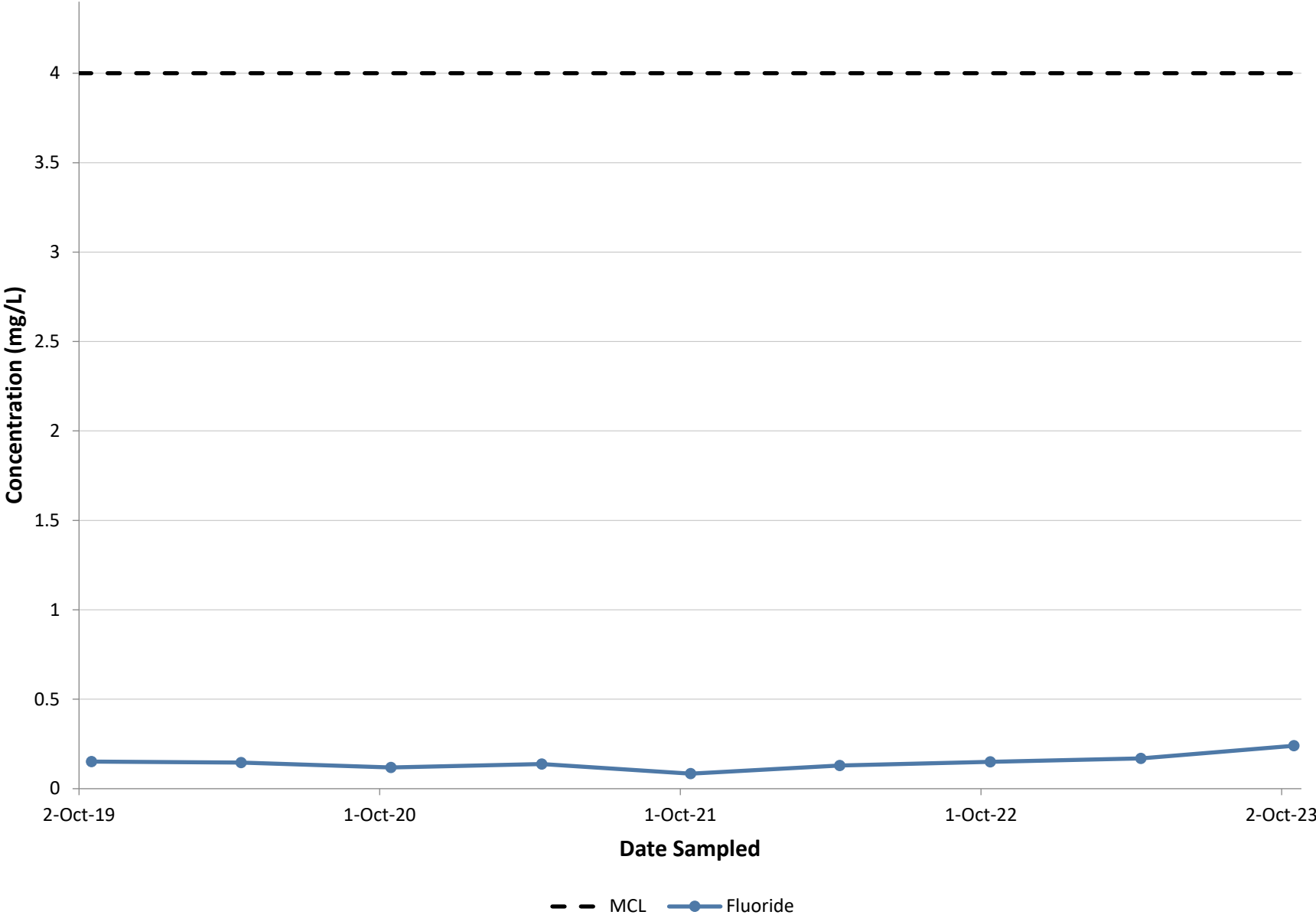
# W-32

Note: Results are maximum of sample and duplicate (if taken)



**W-33**

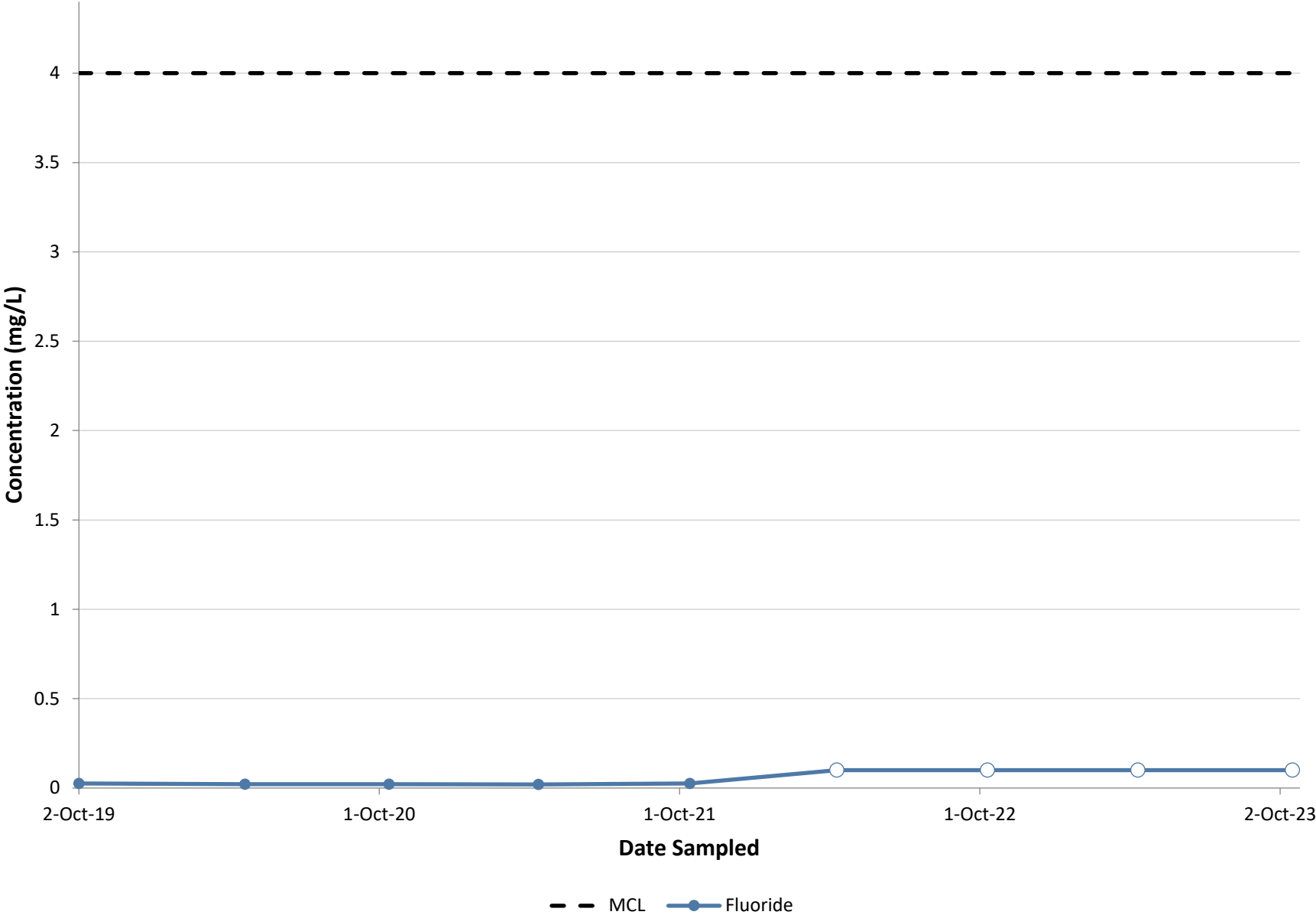
Note: Results are maximum of sample and duplicate (if taken)





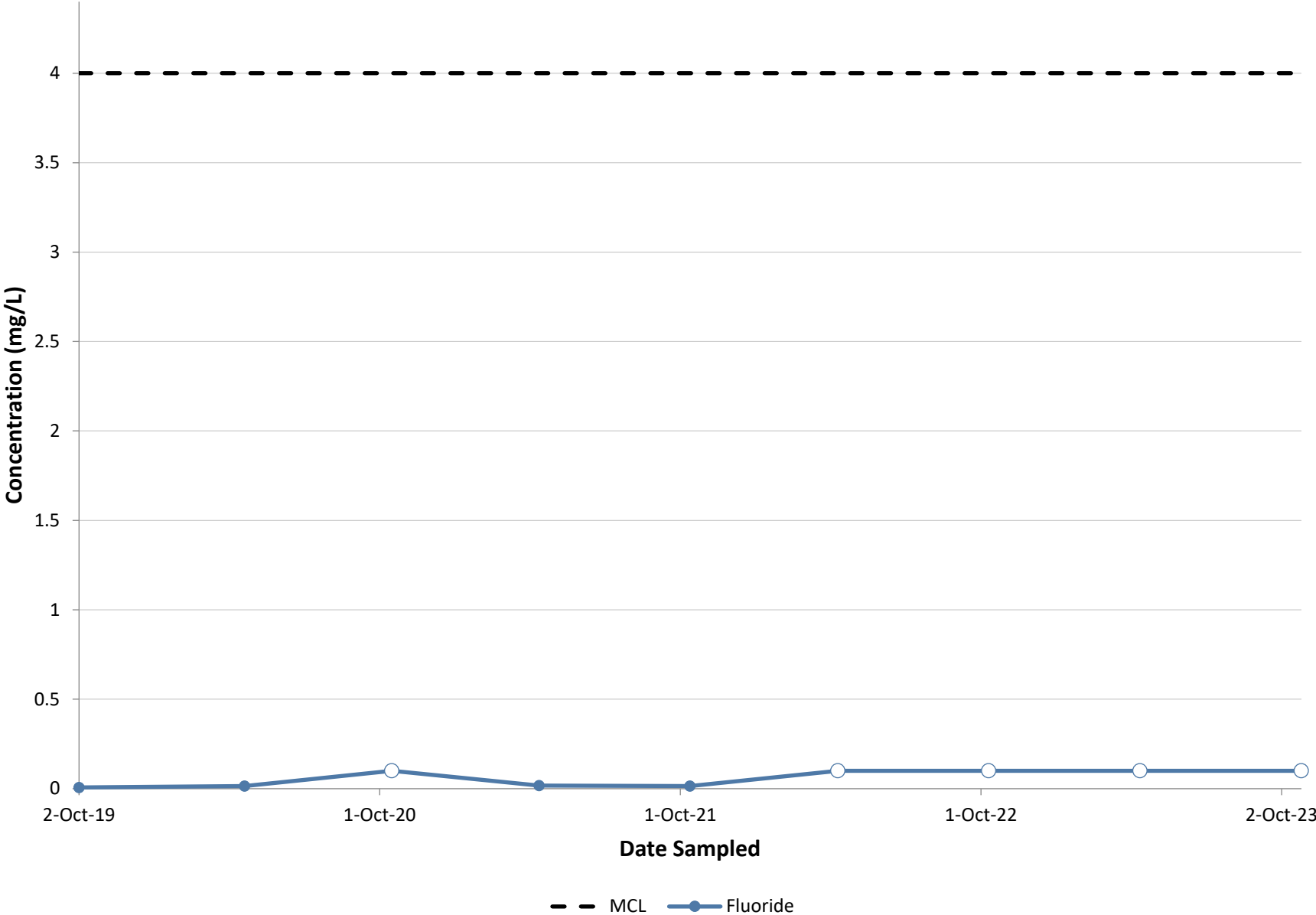
**W-35**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



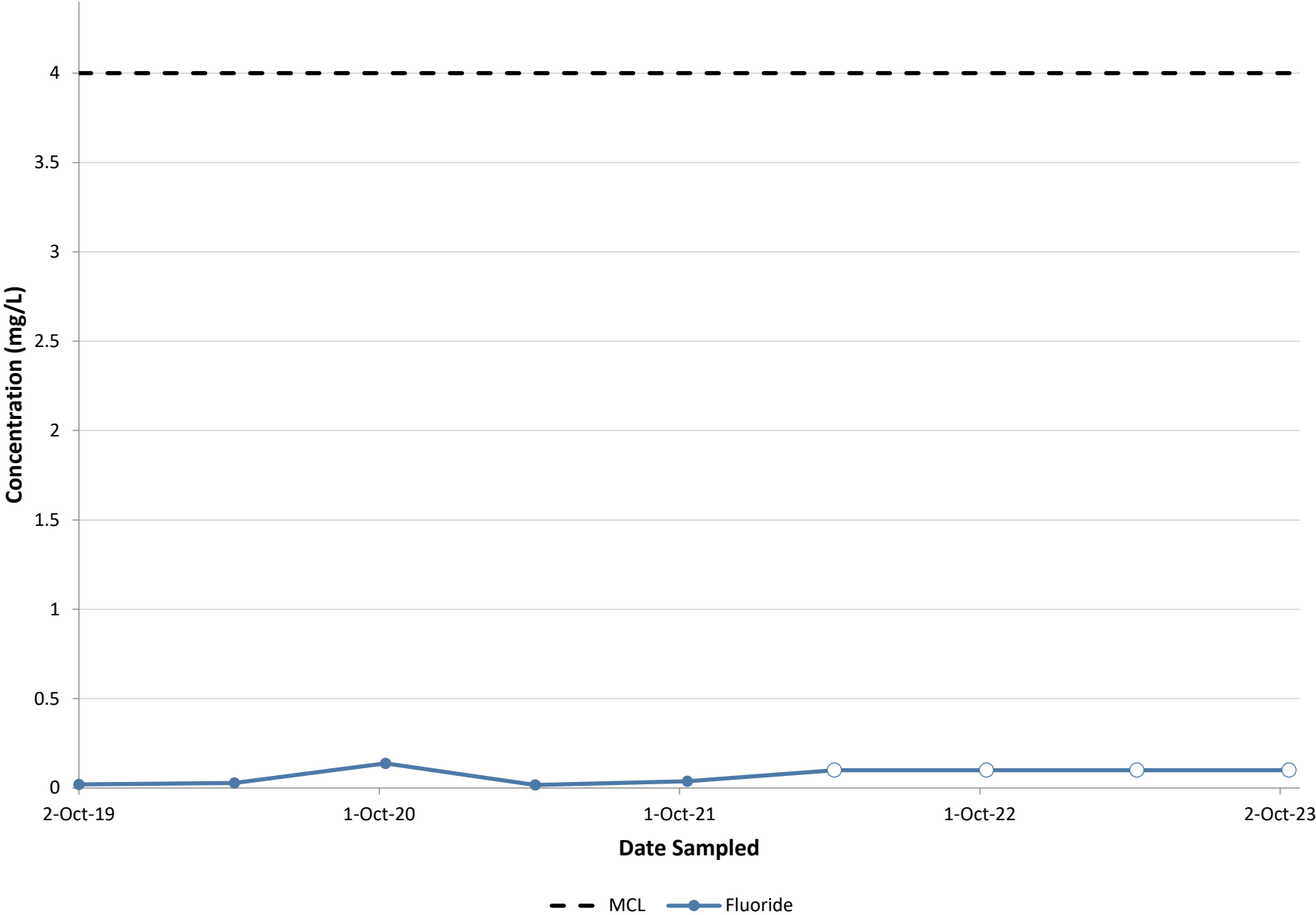
**W-36**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



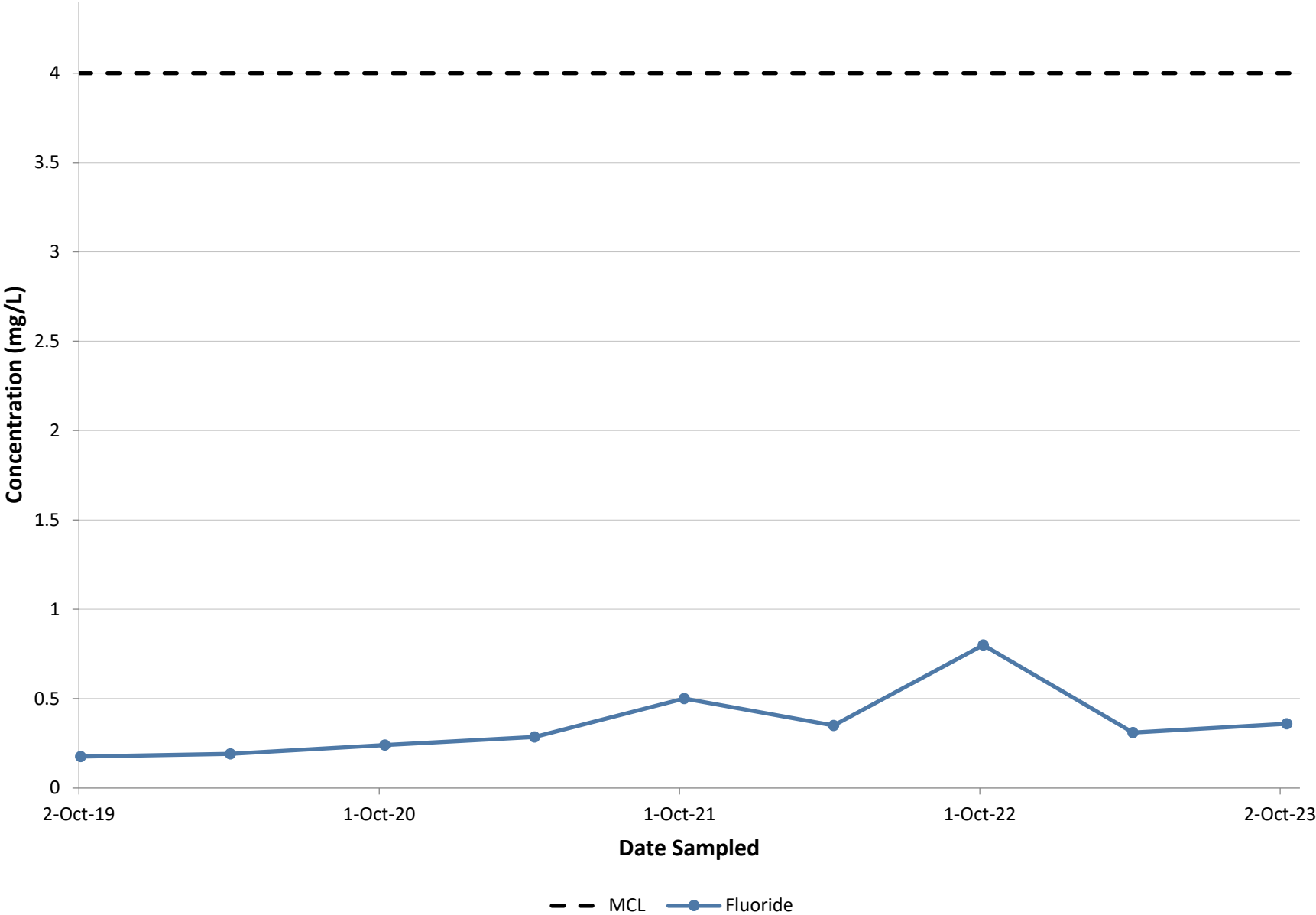
**W-37**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



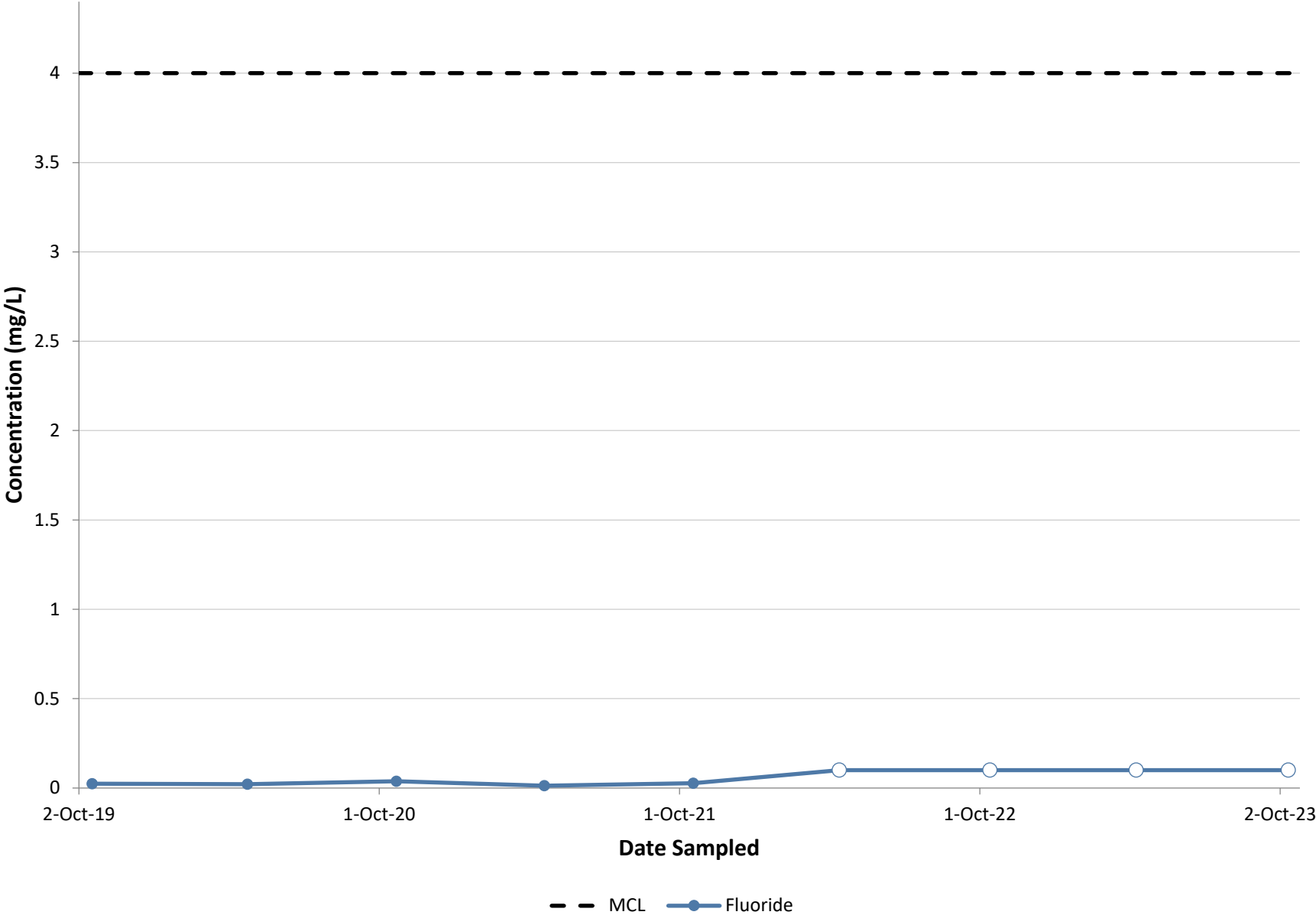
**W-38**

Note: Results are maximum of sample and duplicate (if taken)



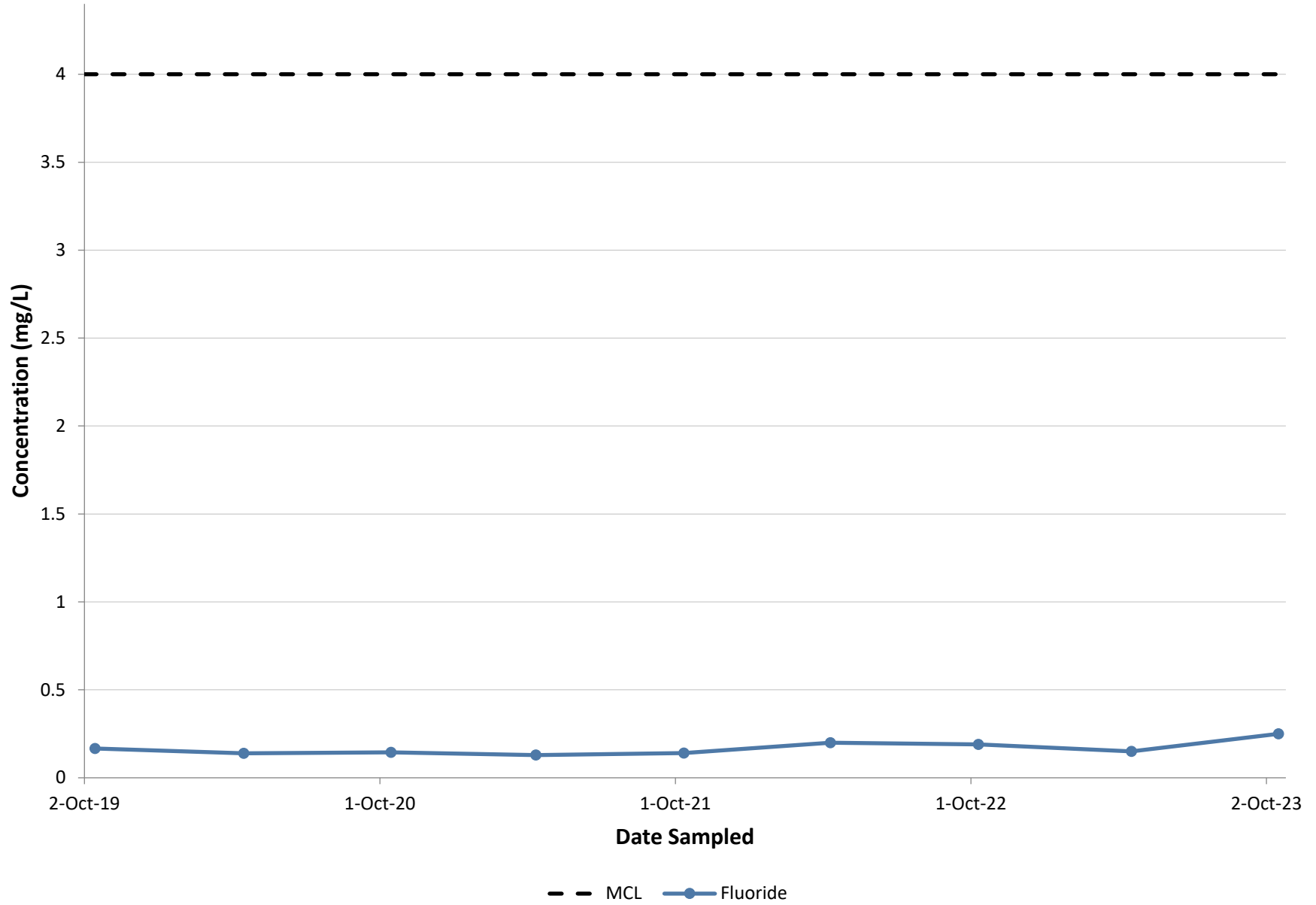
**W-39**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



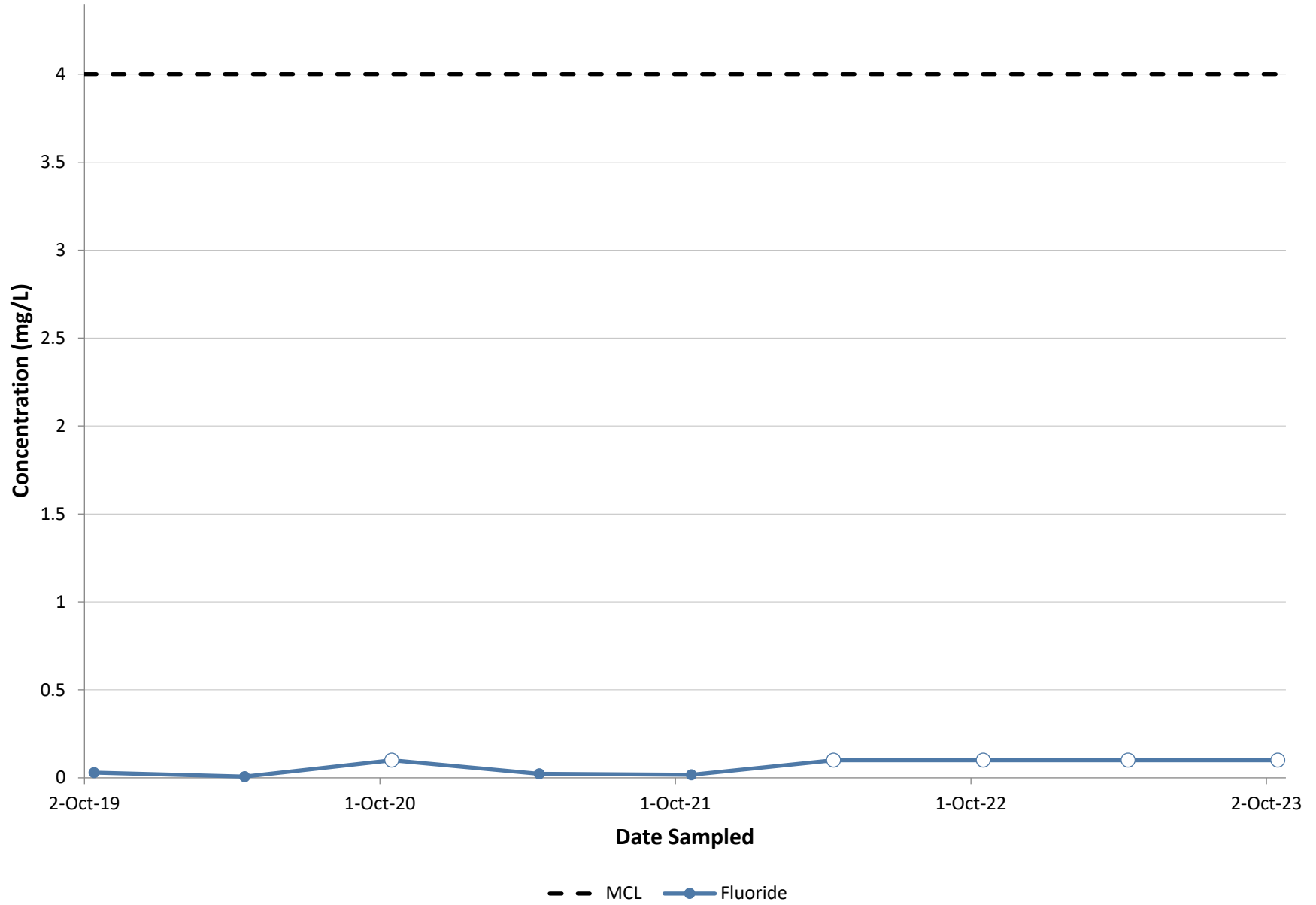
# W-40

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



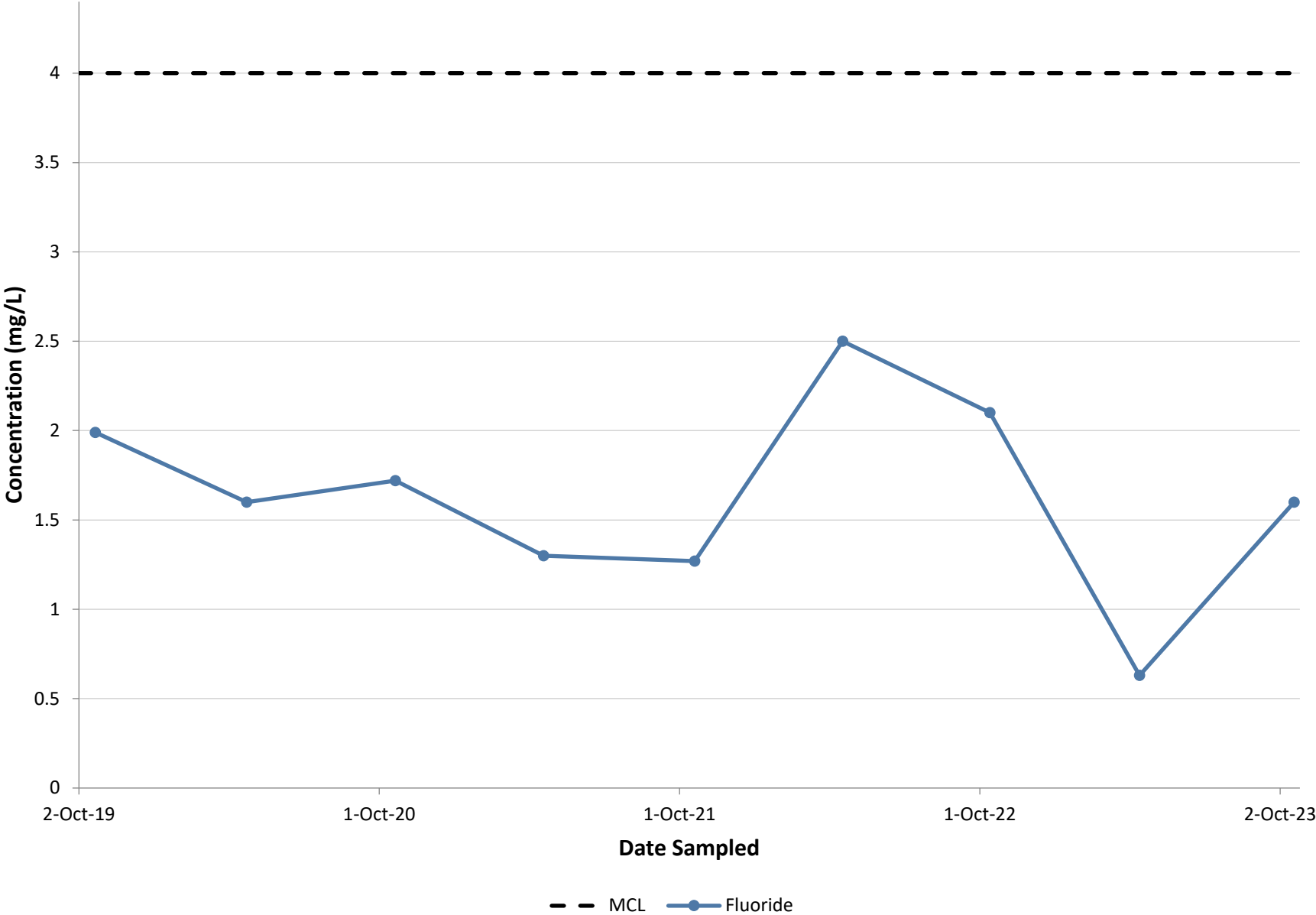
# W-41R

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



**W-42**

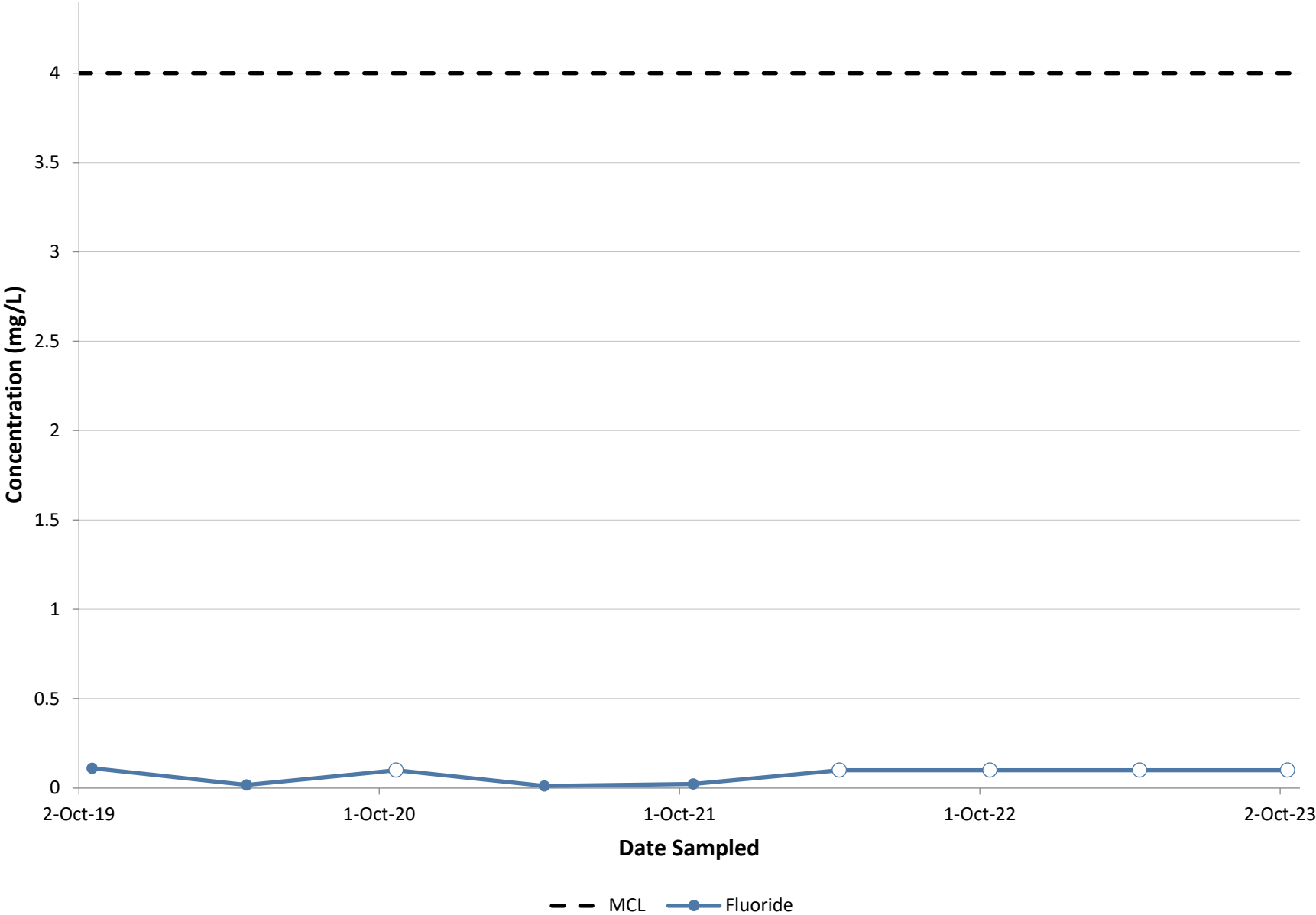
Note: Results are maximum of sample and duplicate (if taken)





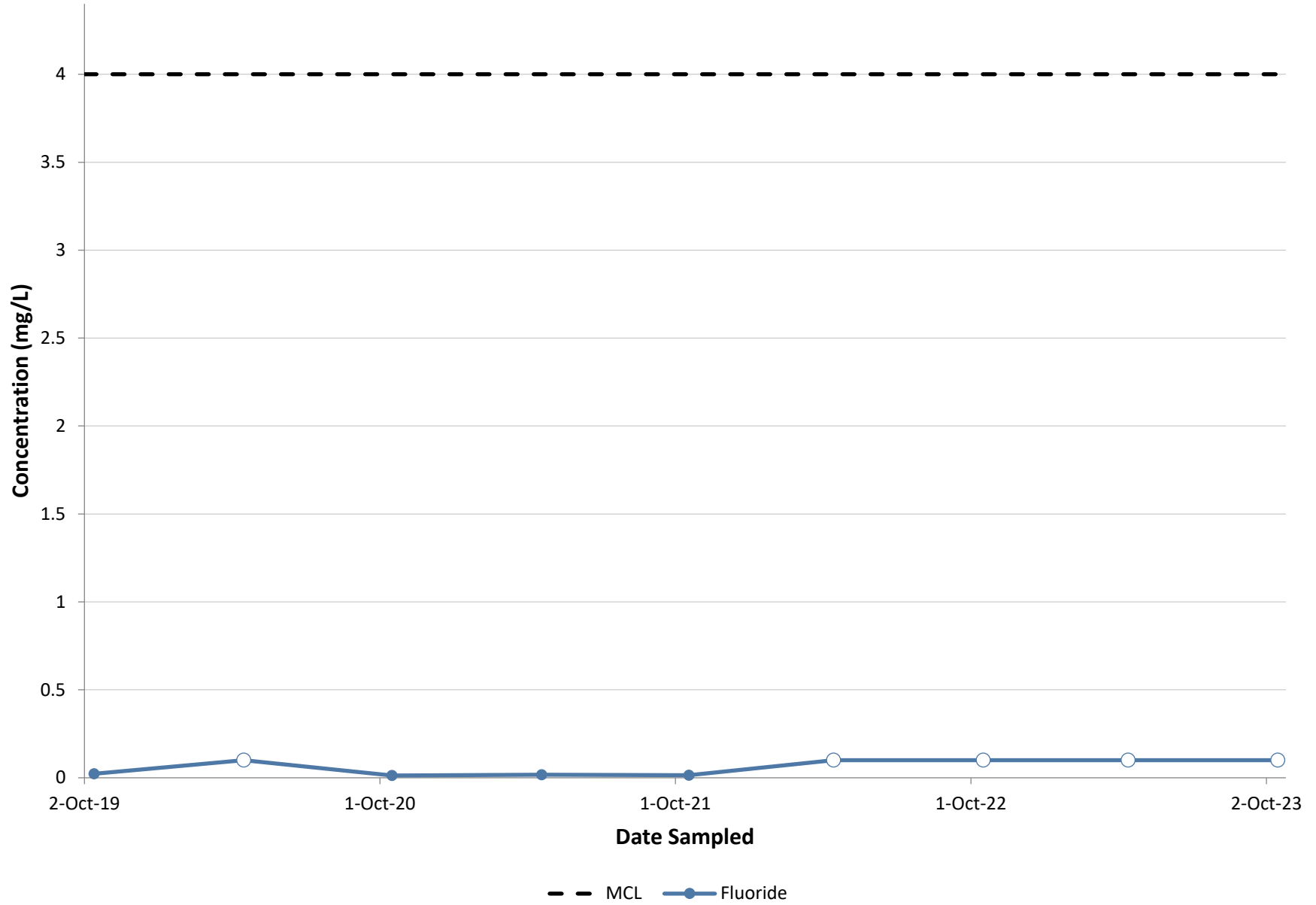
**W-43**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



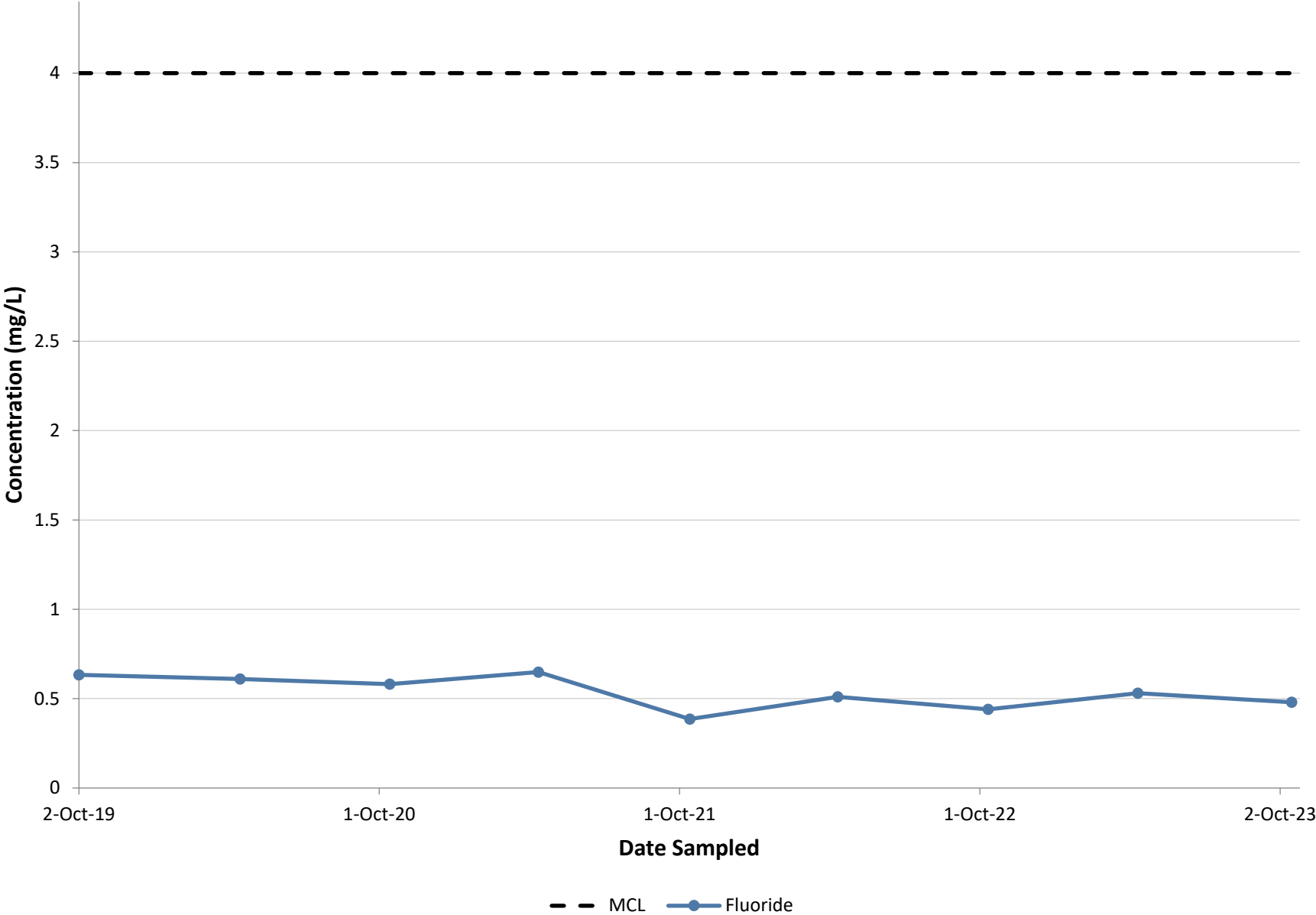
# W-44

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



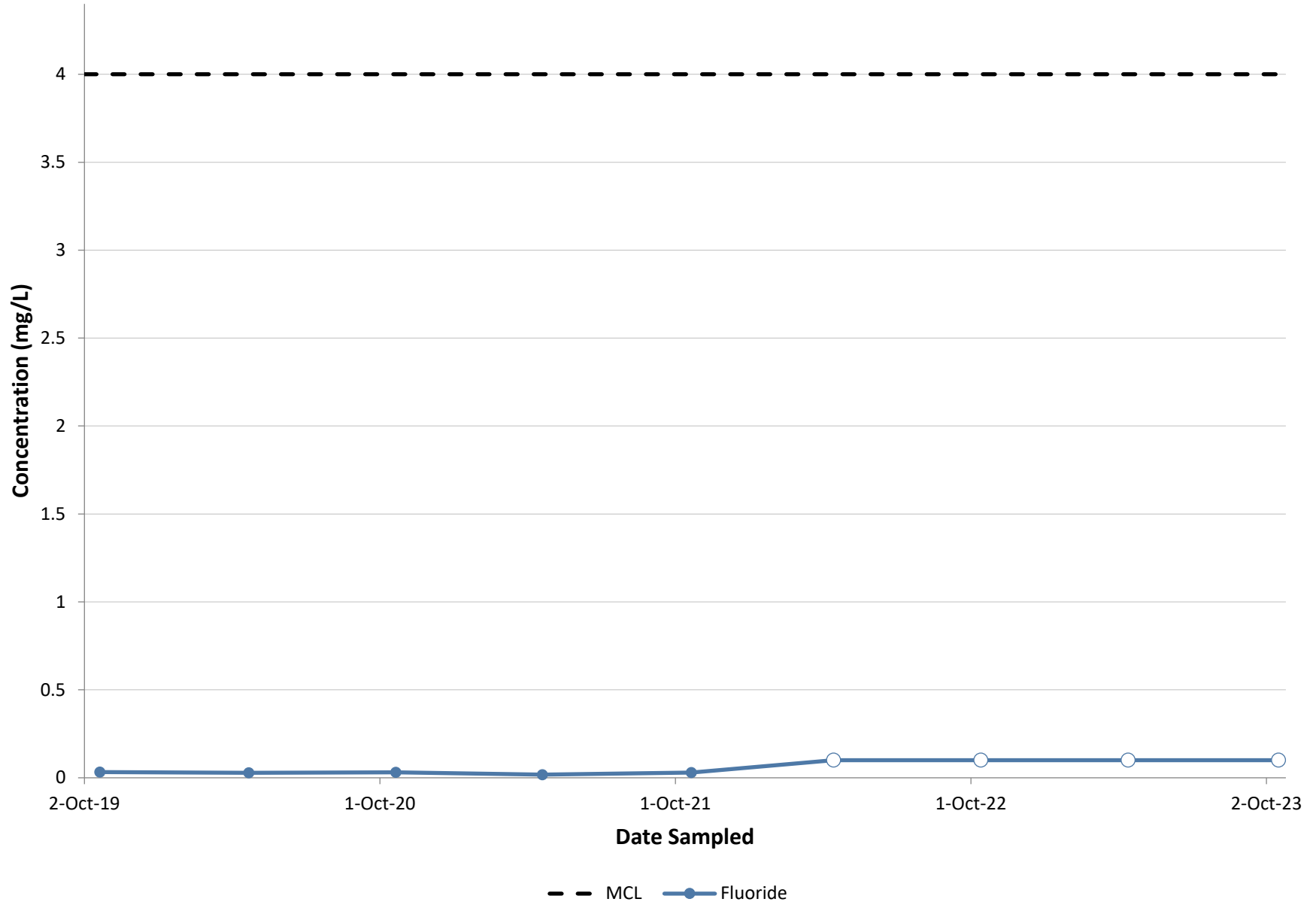
**W-45**

Note: Results are maximum of sample and duplicate (if taken)



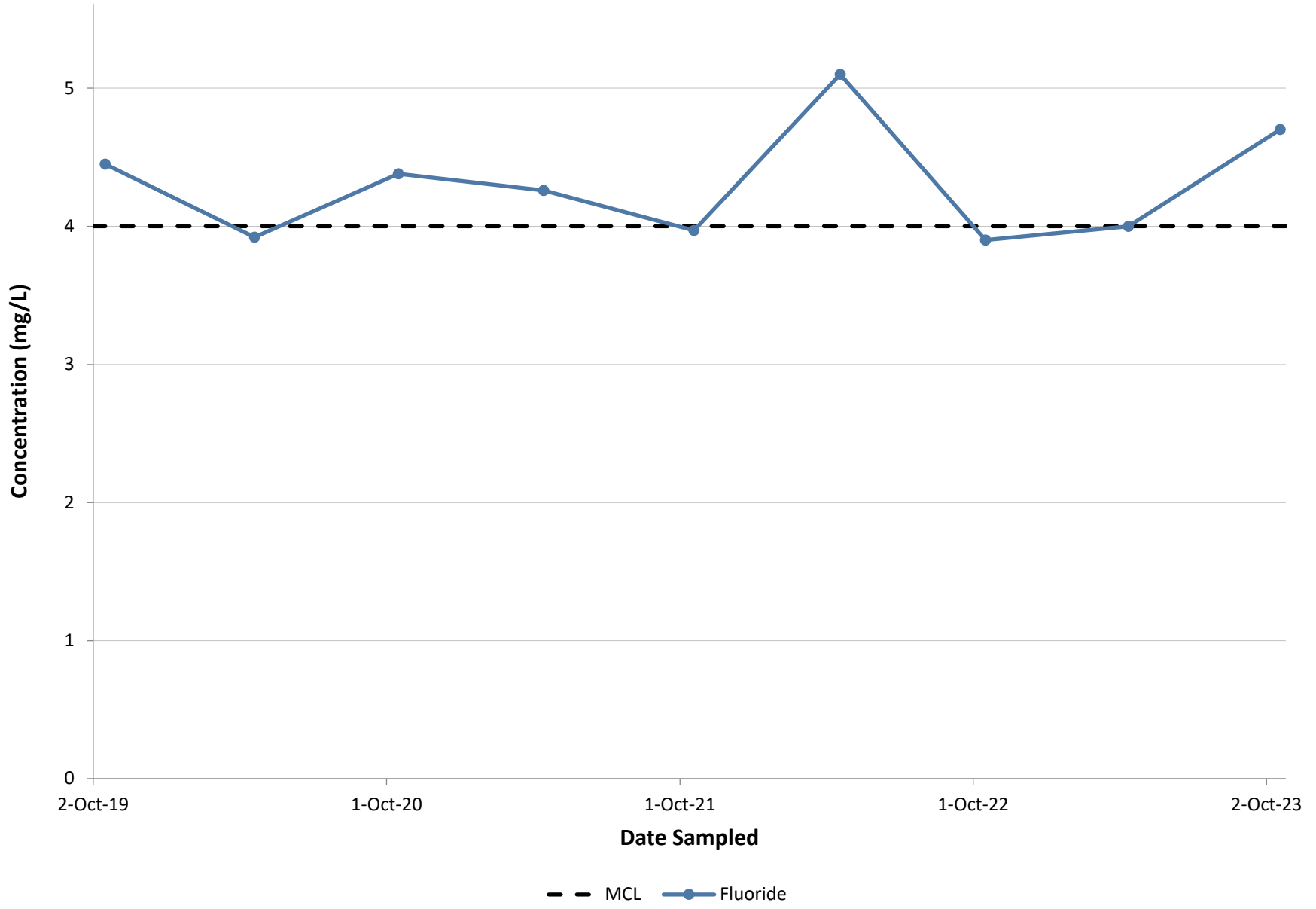
# W-46

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



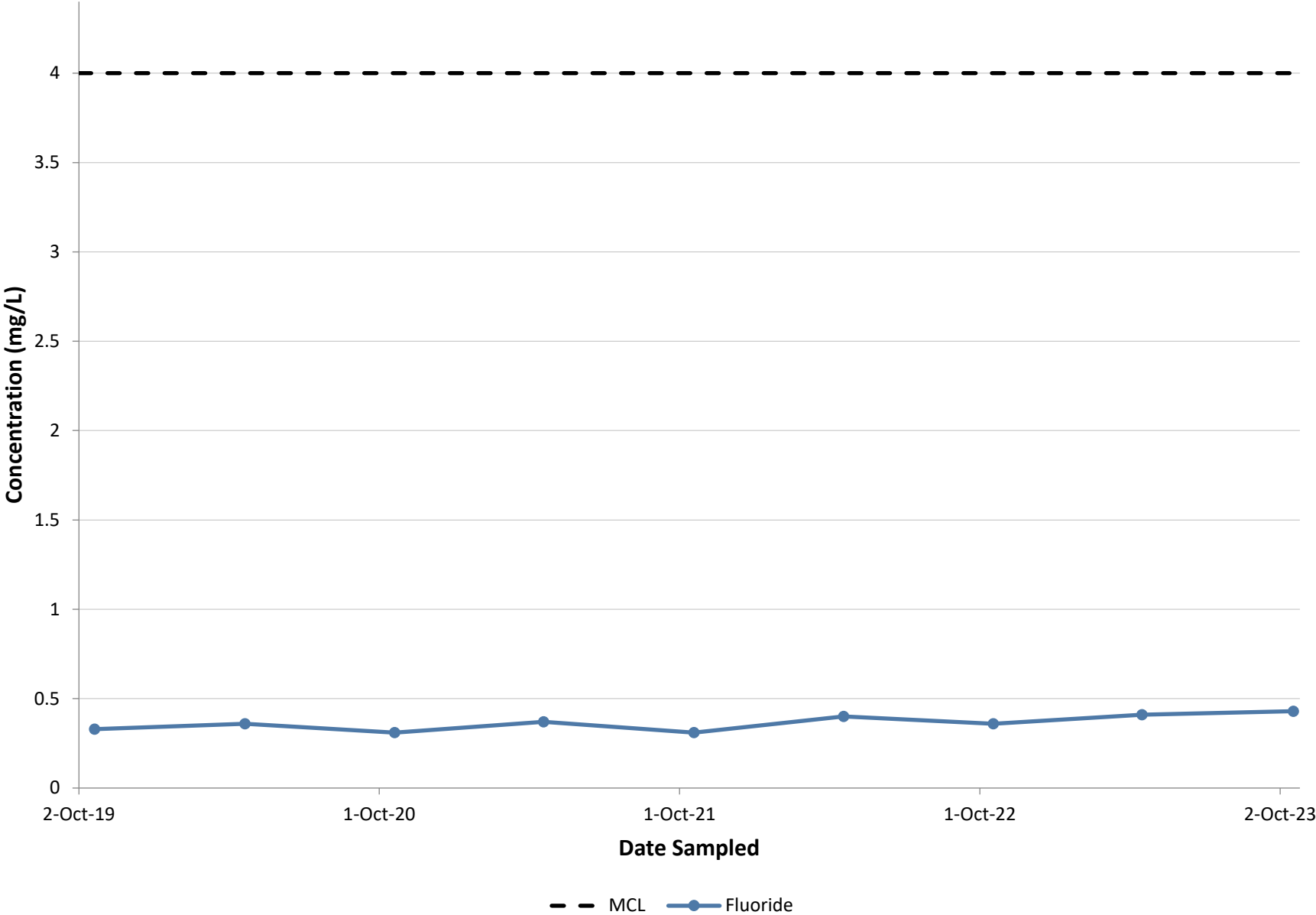
# W-47

Note: Results are maximum of sample and duplicate (if taken)



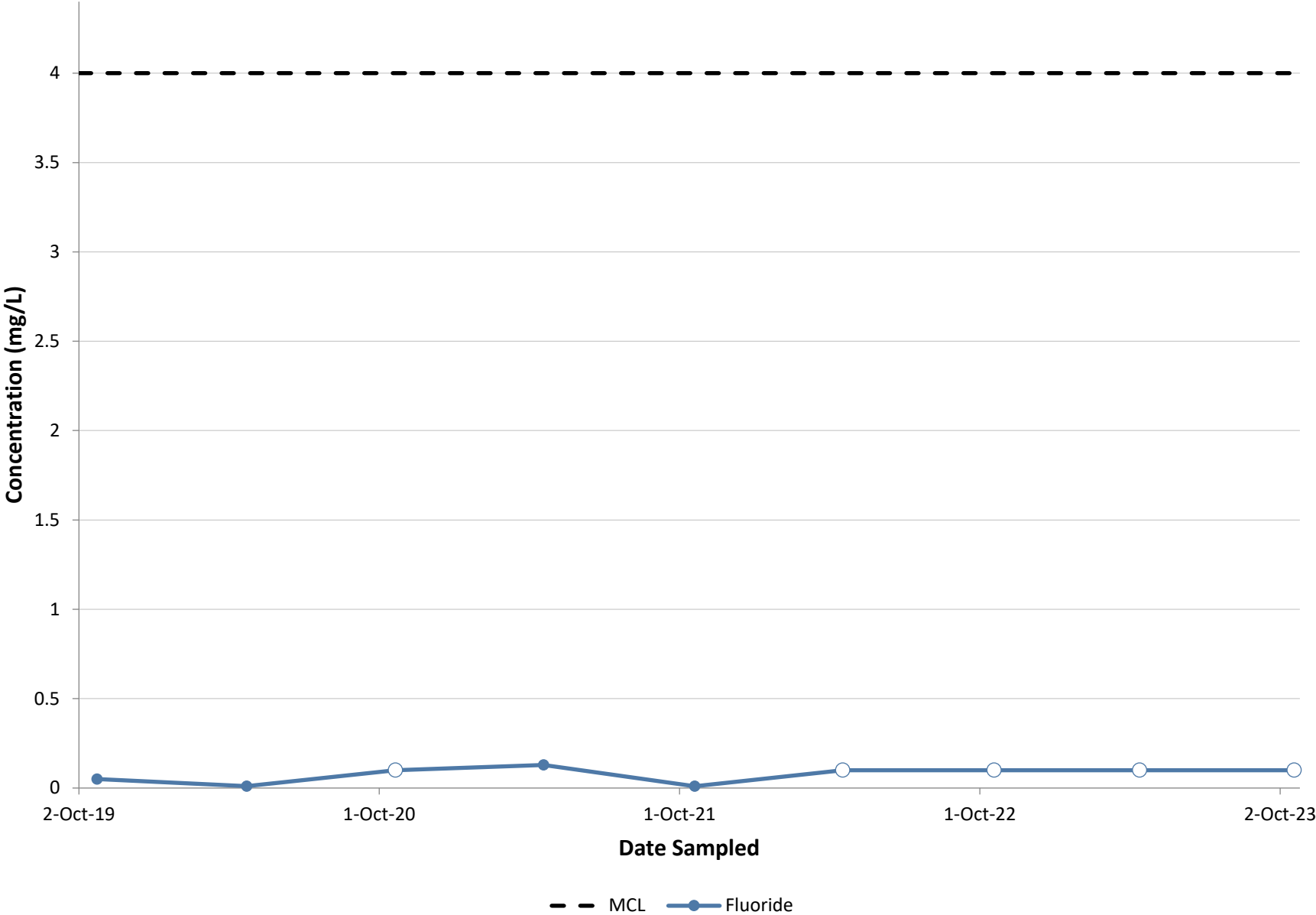
**W-48**

Note: Results are maximum of sample and duplicate (if taken)



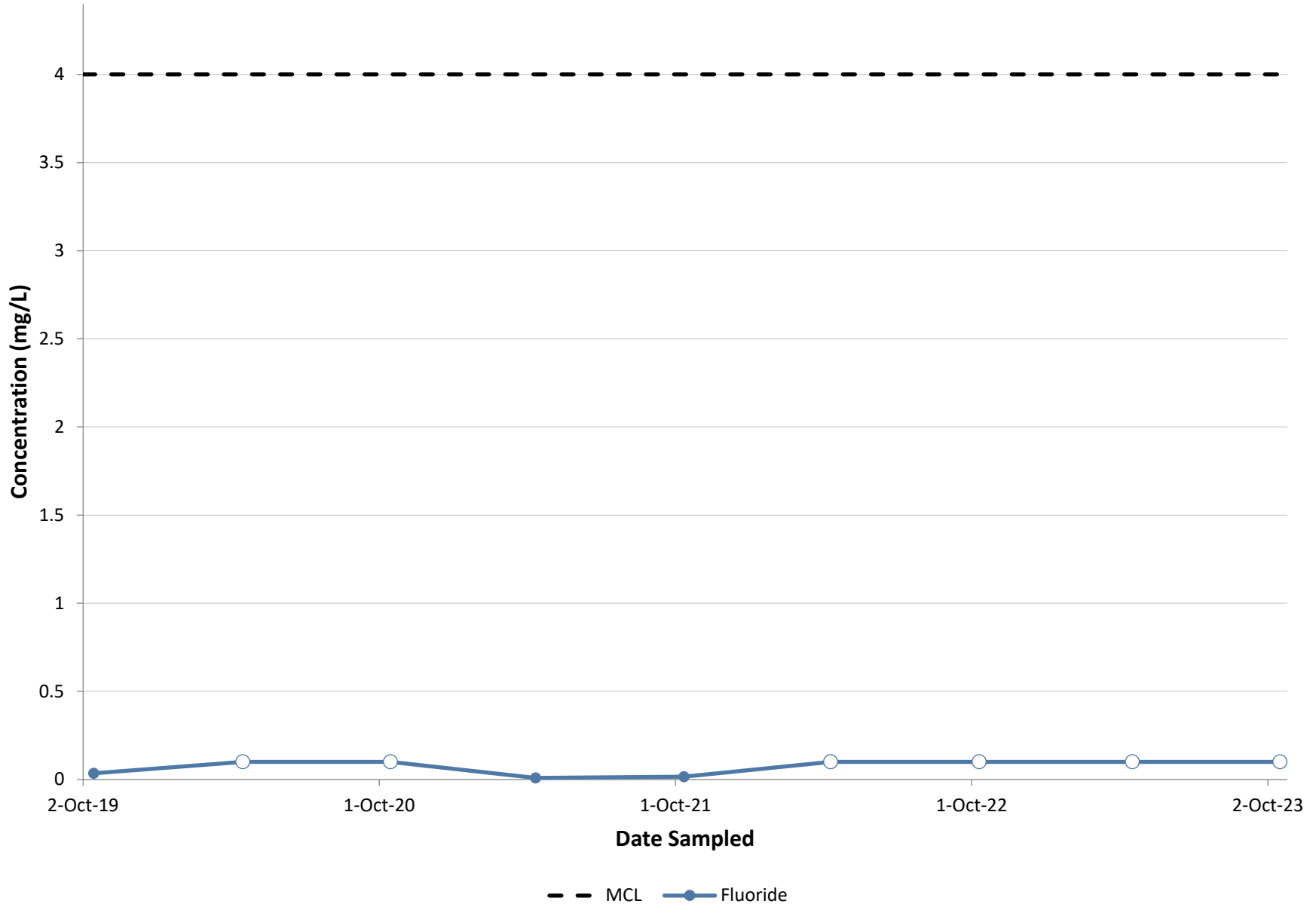
**W-49**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



# W-50

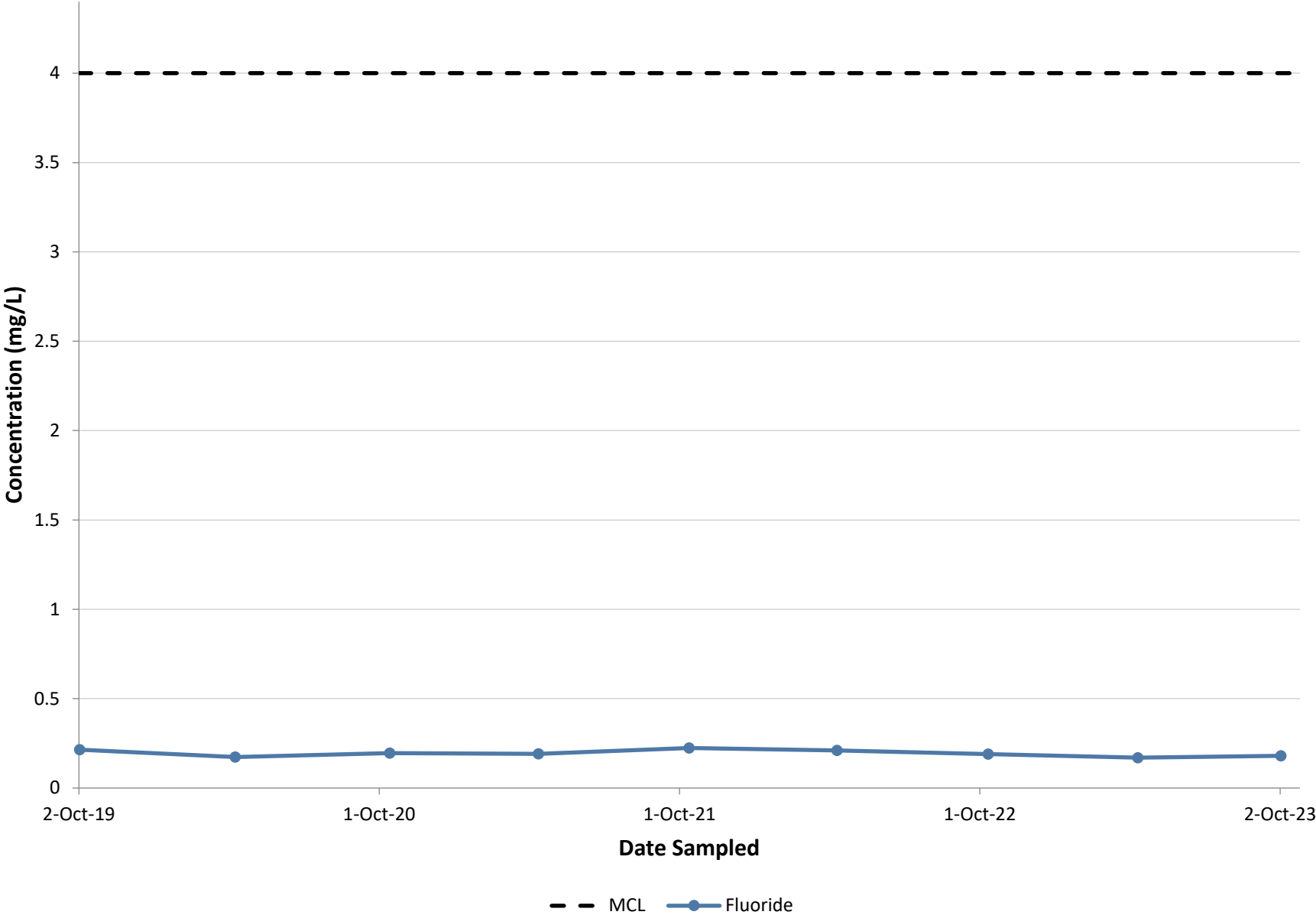
Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)





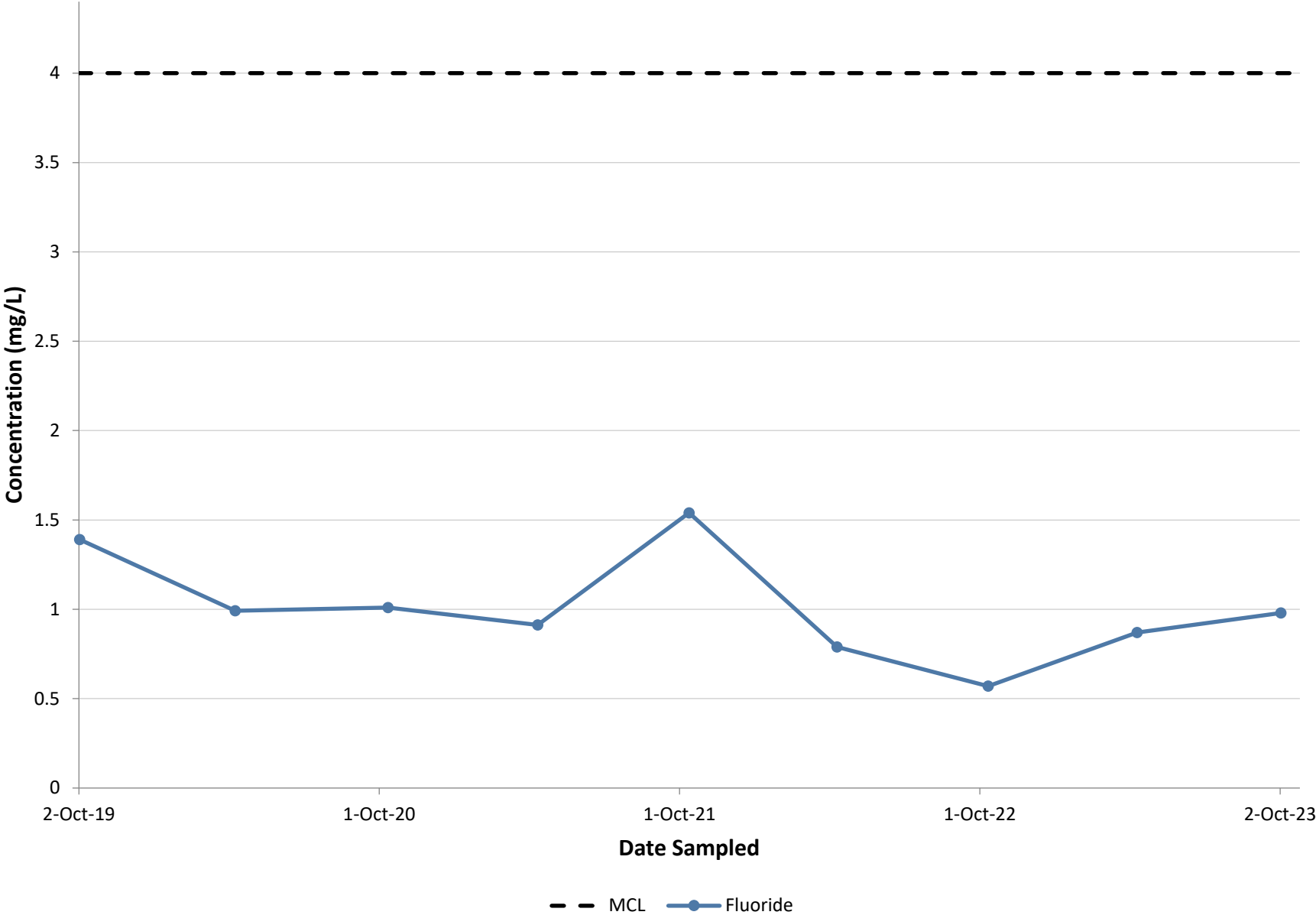
**W-51**

Note: Results are maximum of sample and duplicate (if taken)



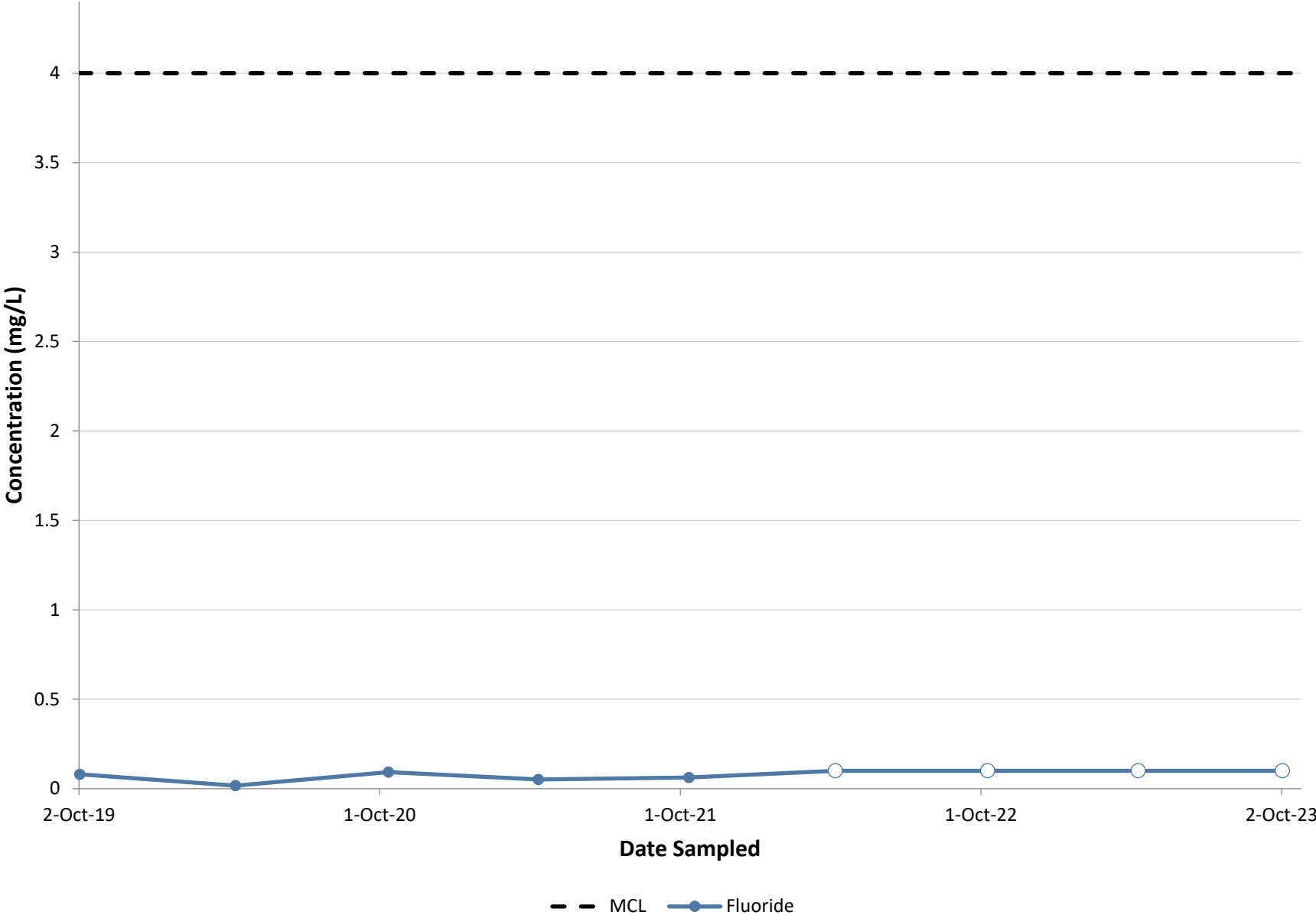
**W-52**

Note: Results are maximum of sample and duplicate (if taken)



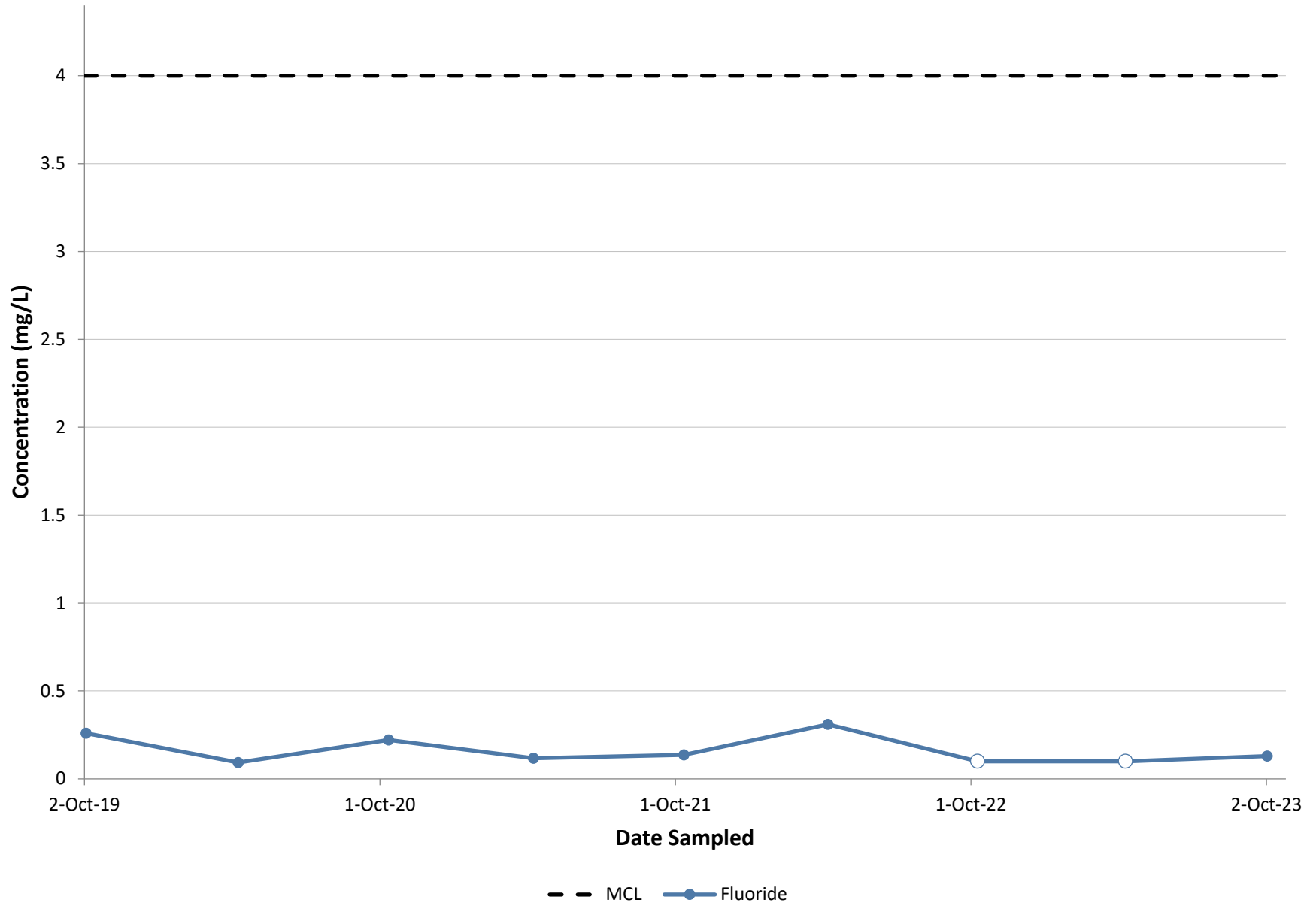
**W-53**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



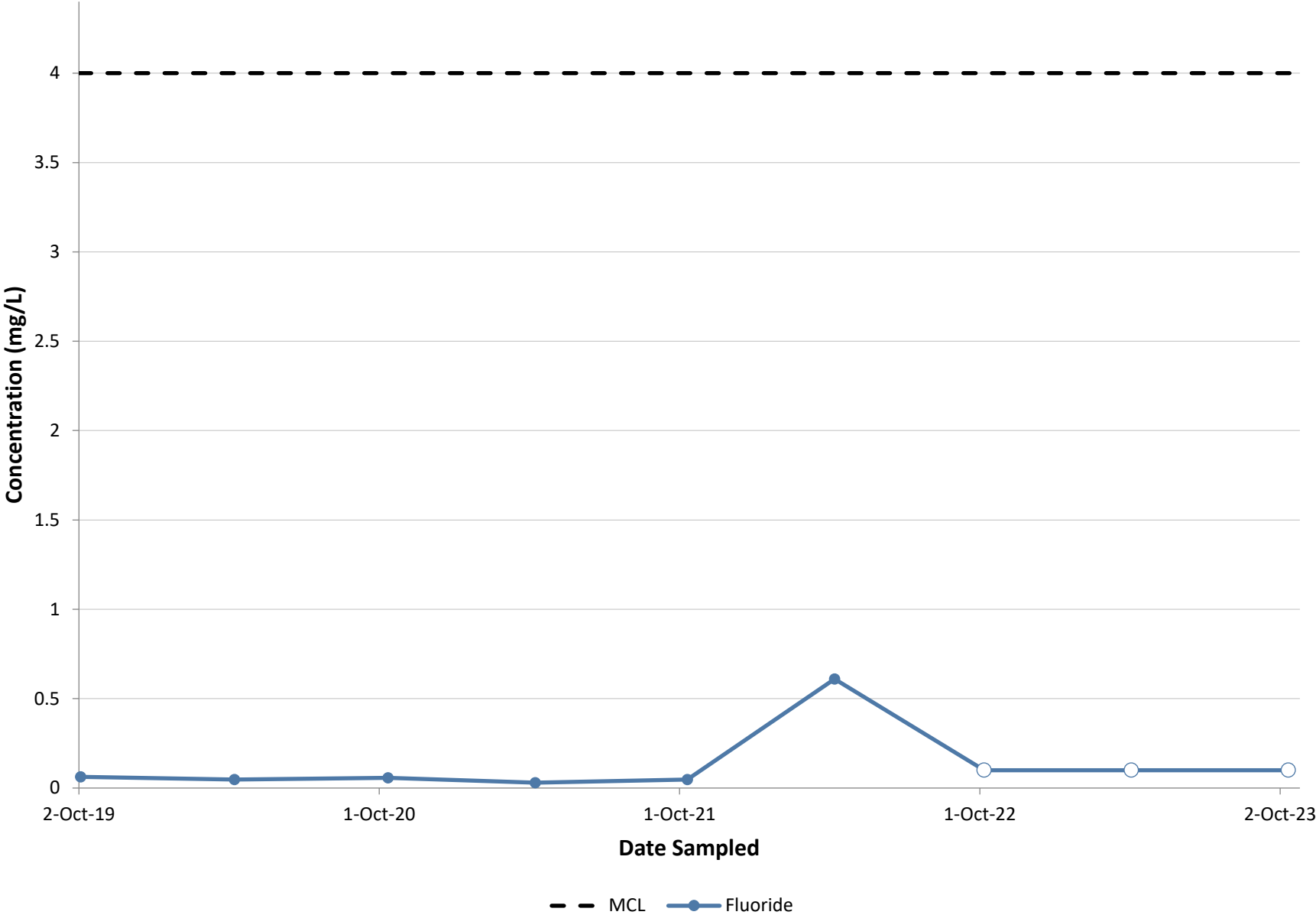
# W-54

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



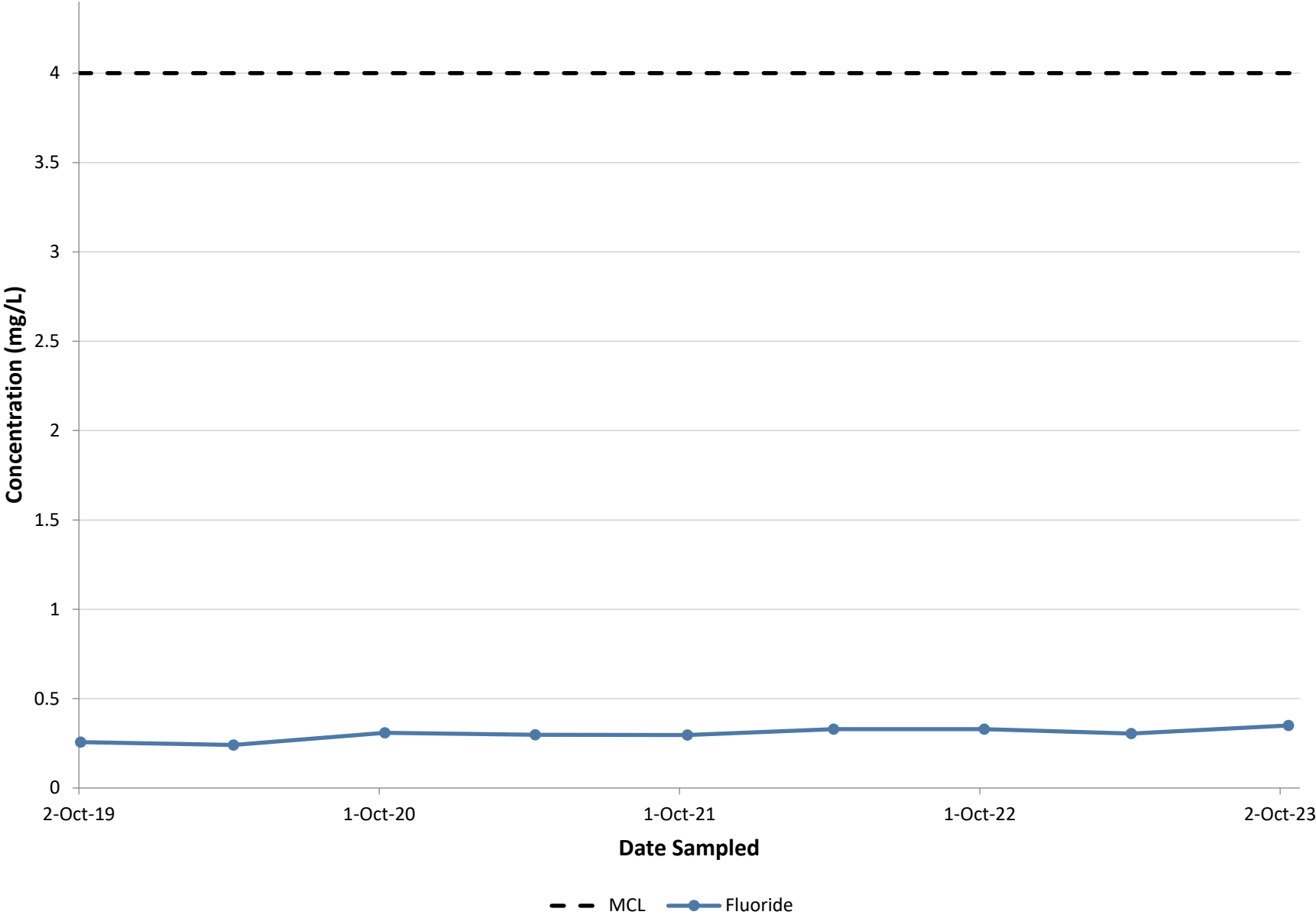
**W-55**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



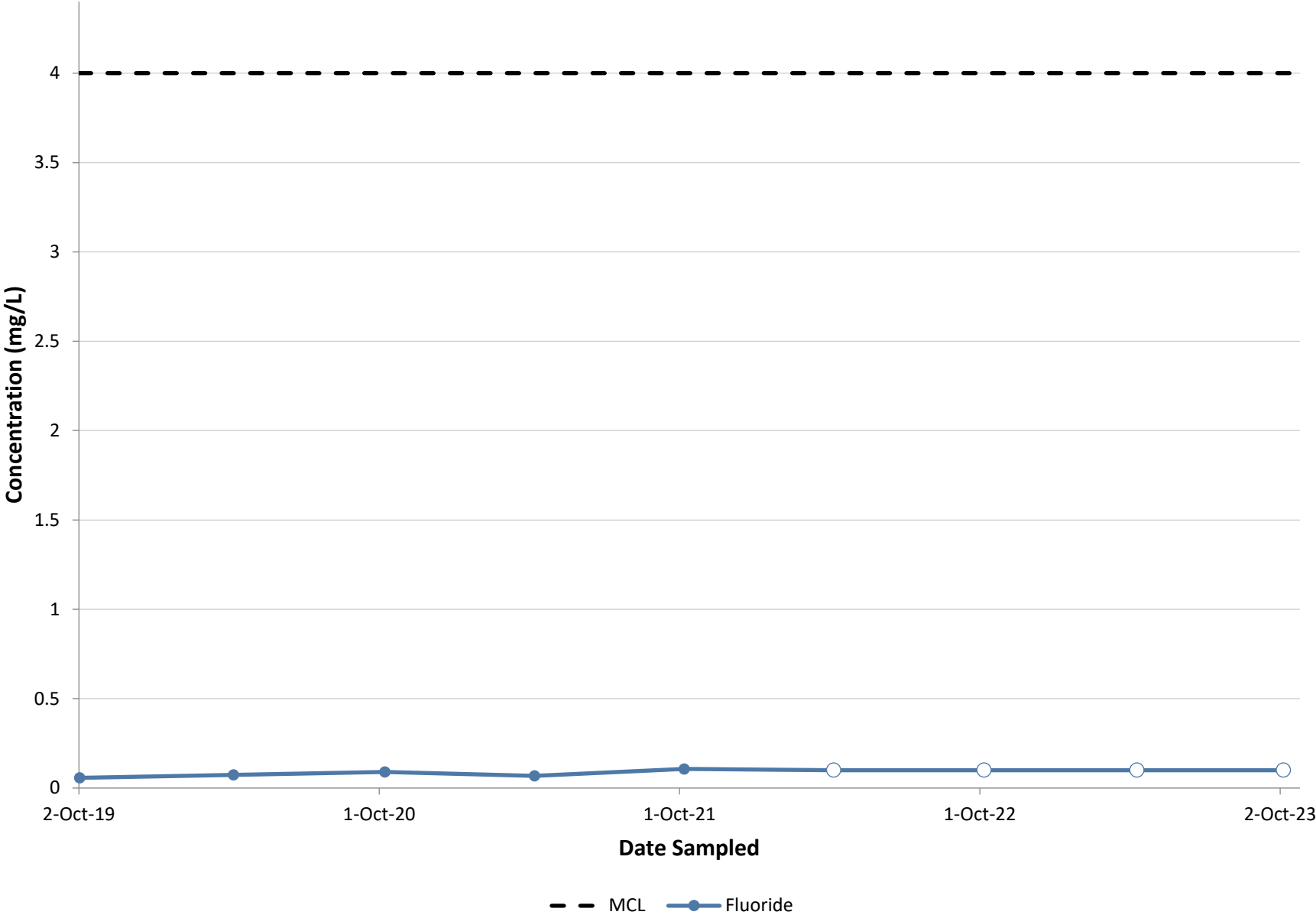
# W-56

Note: Results are maximum of sample and duplicate (if taken)



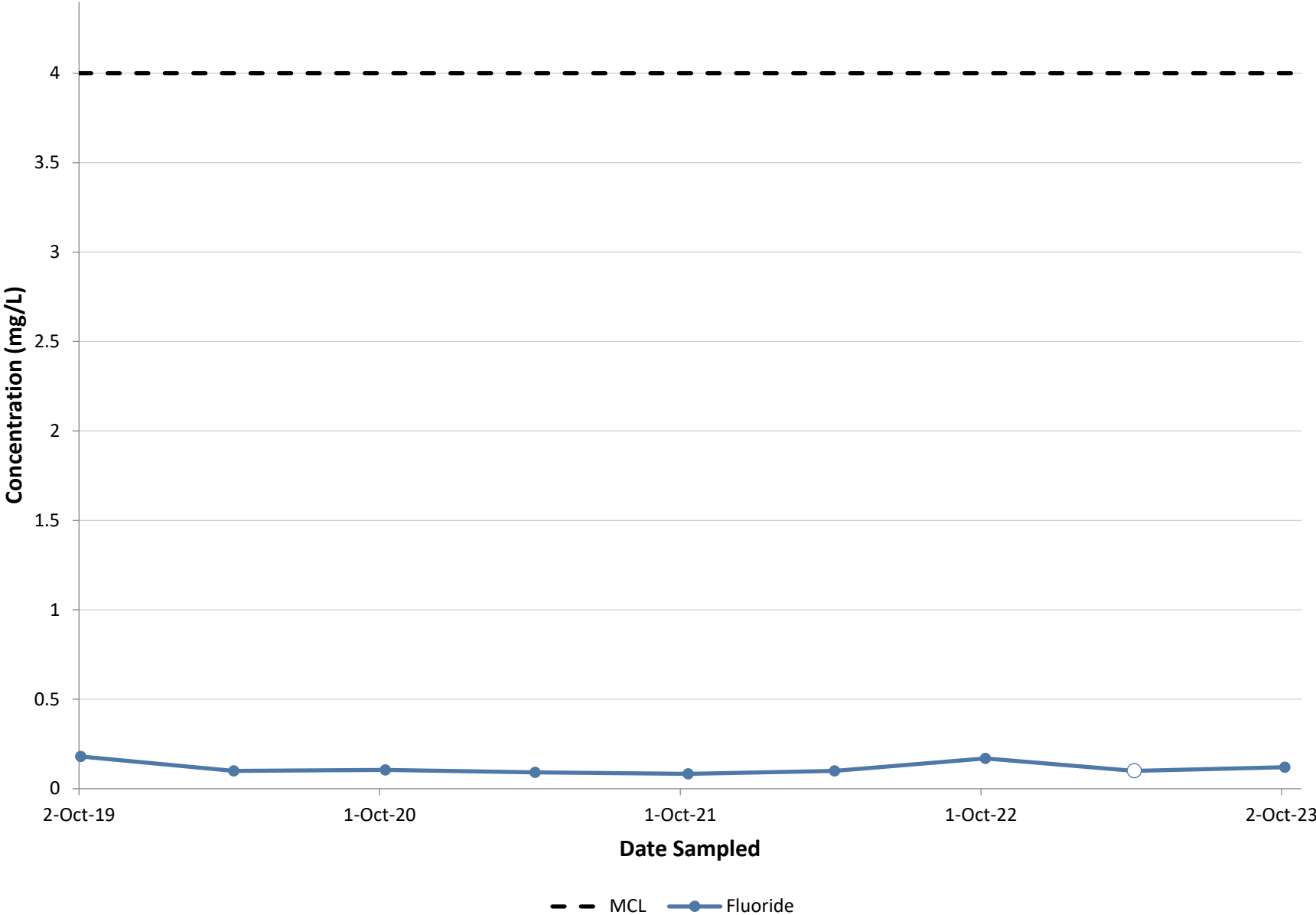
**W-57**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



**W-58**

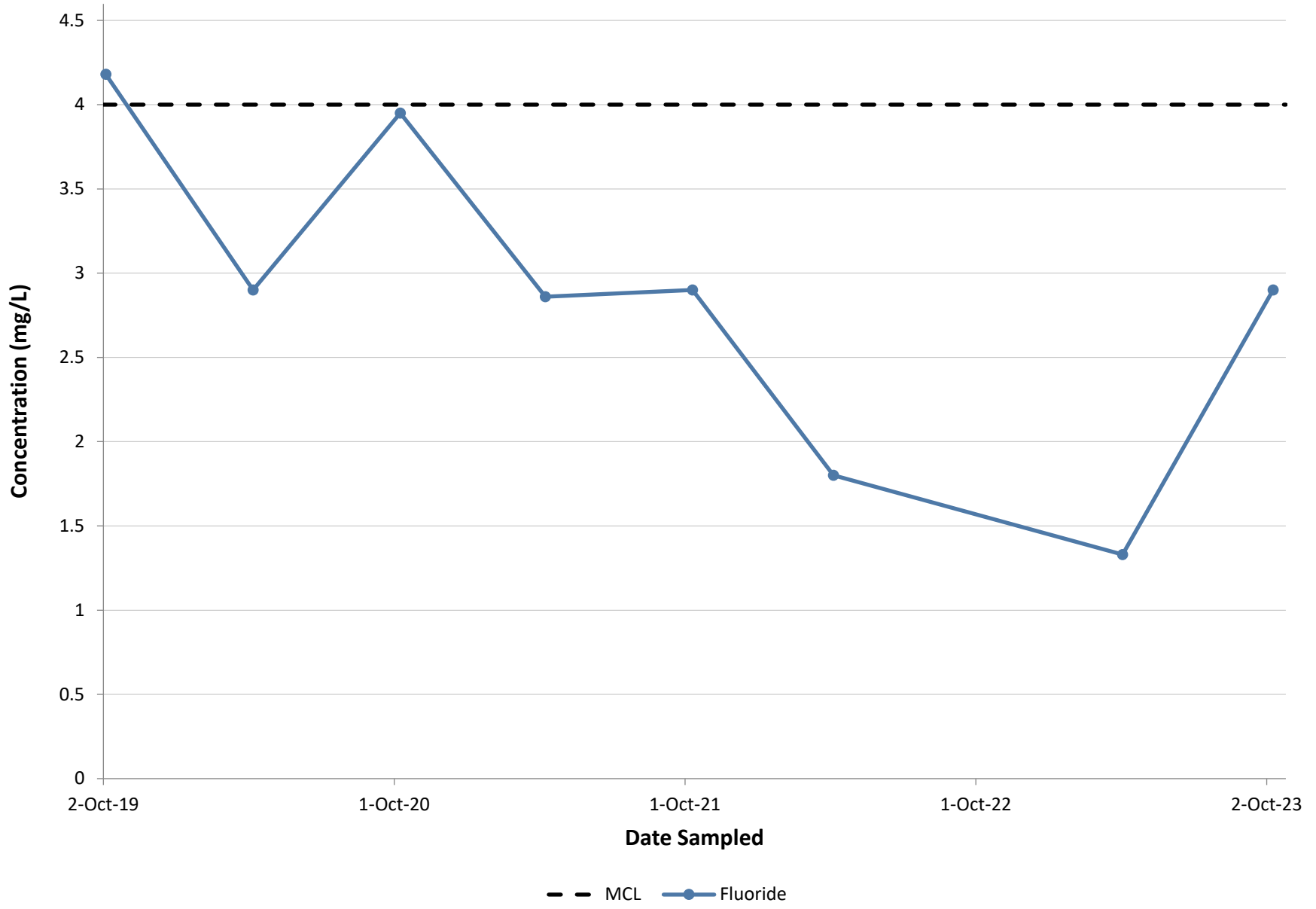
Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)





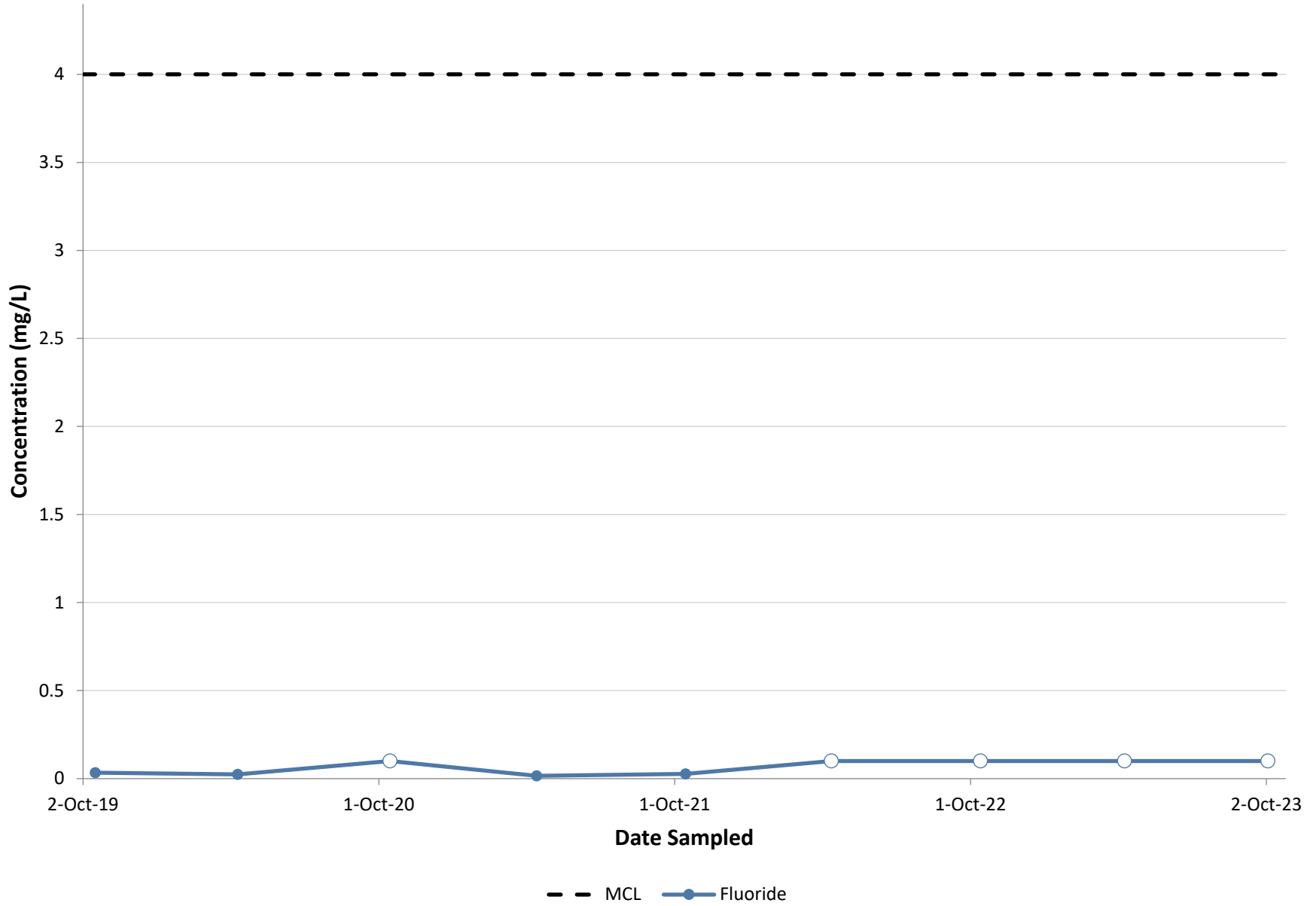
# W-59

Note: Results are maximum of sample and duplicate (if taken)



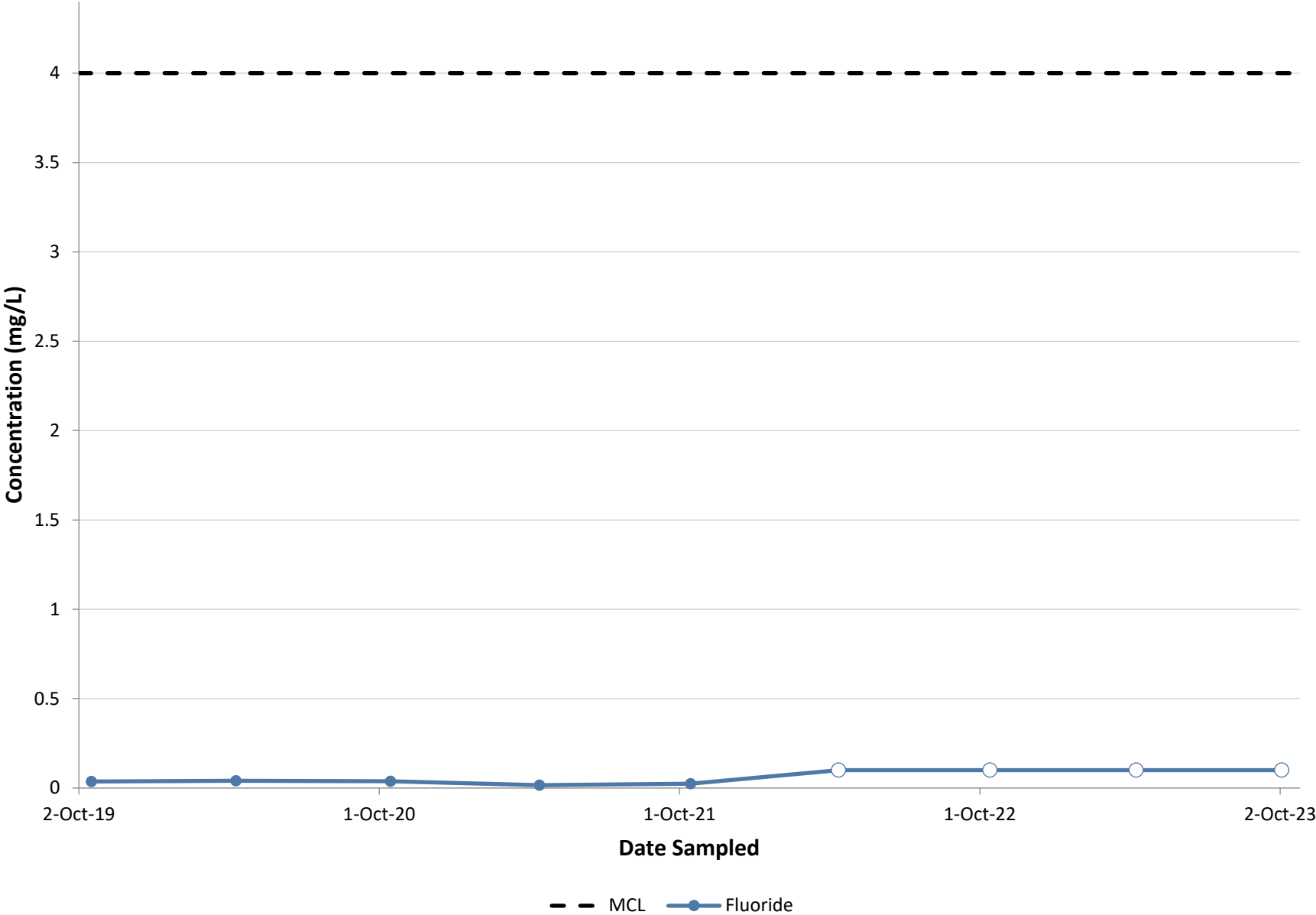
# W-60

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



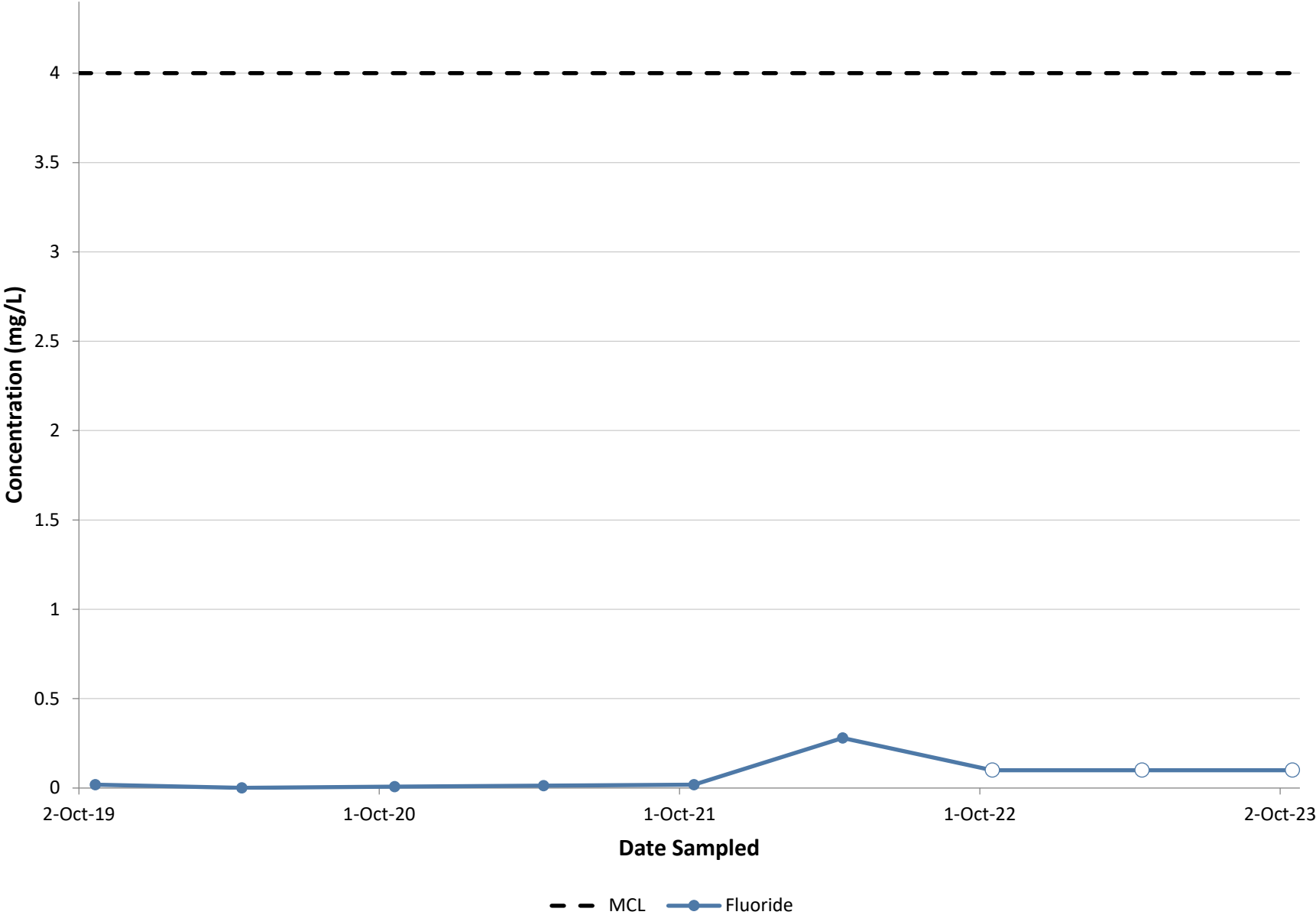
**W-61**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



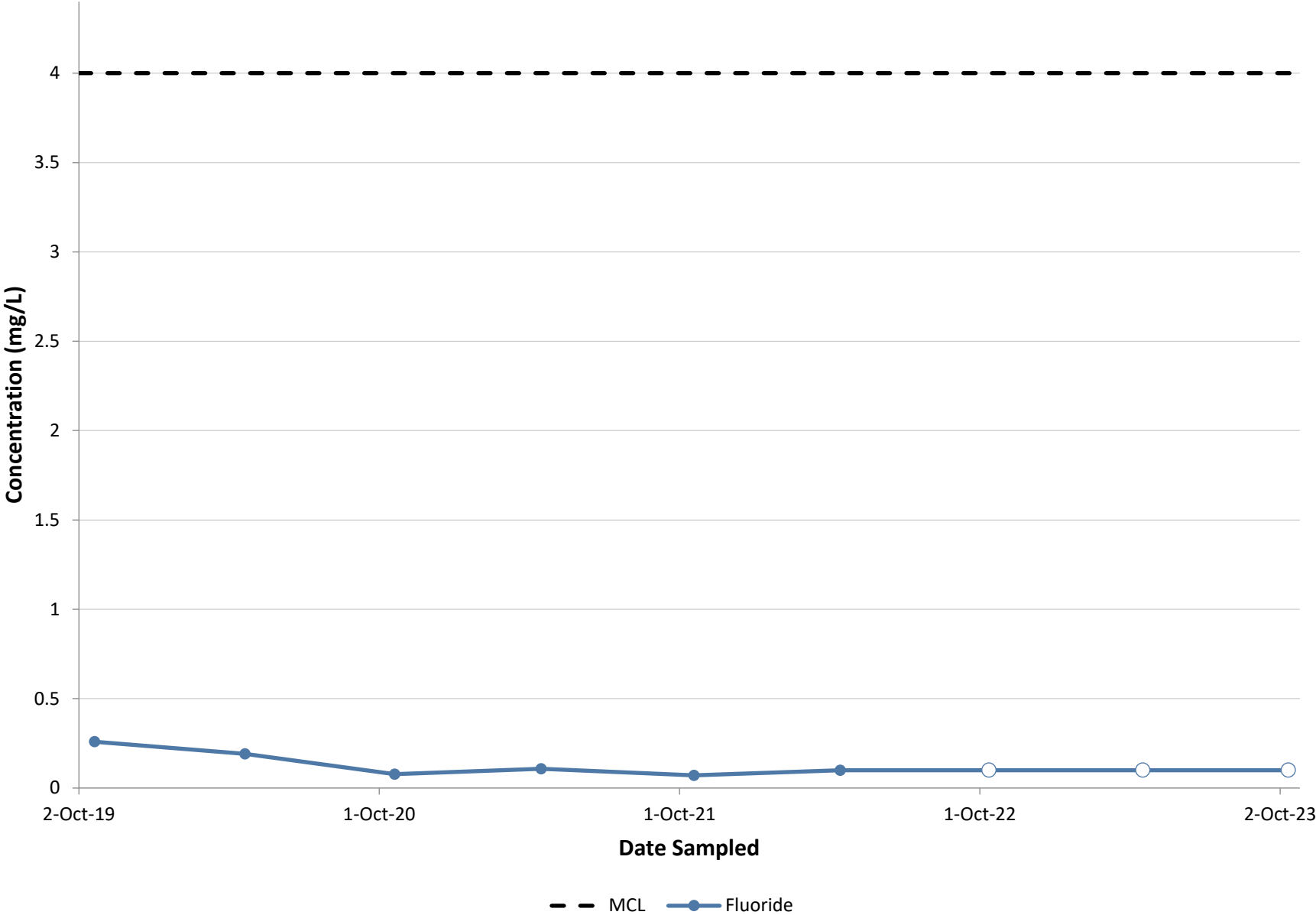
**W-62**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



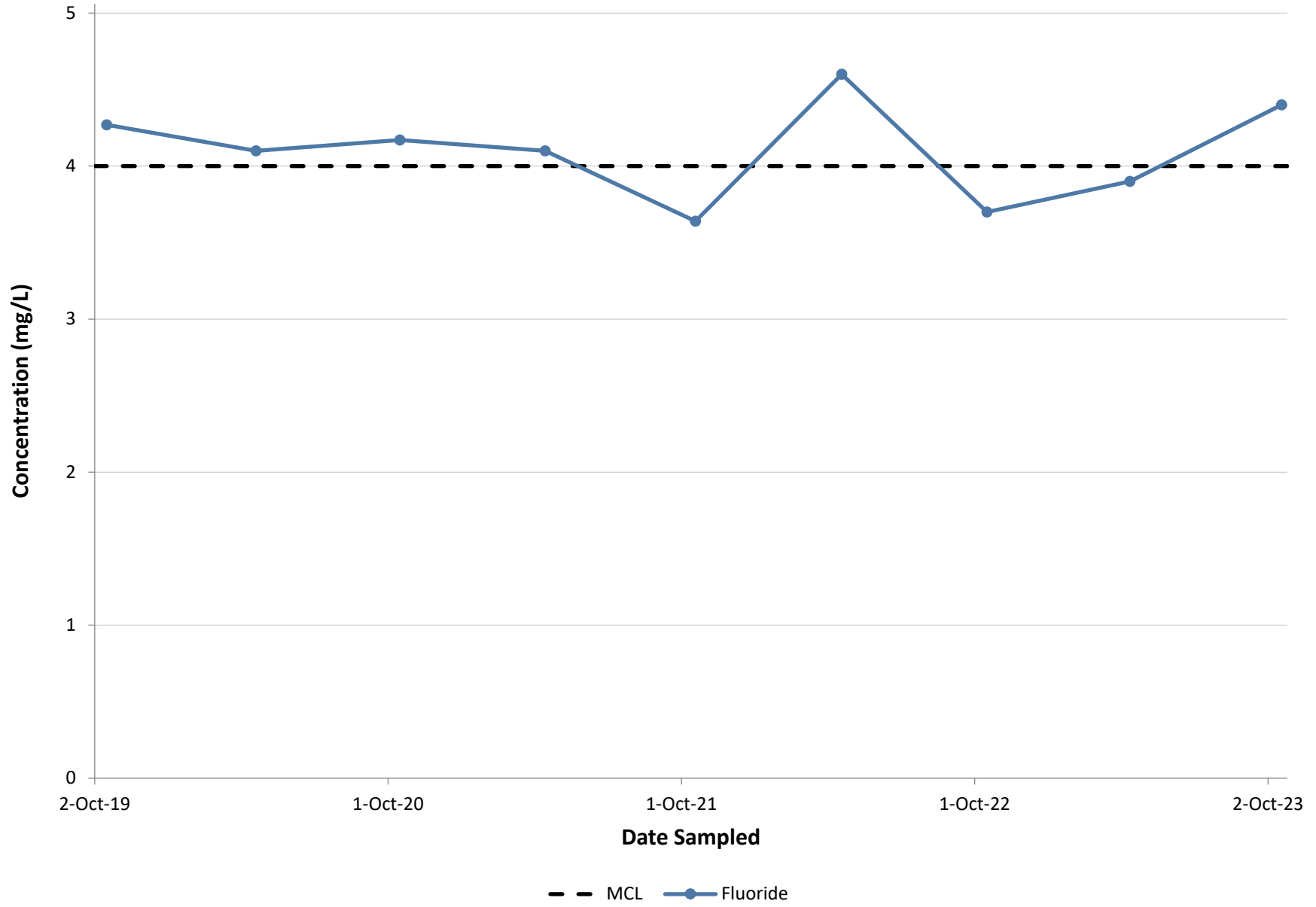
**W-63**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



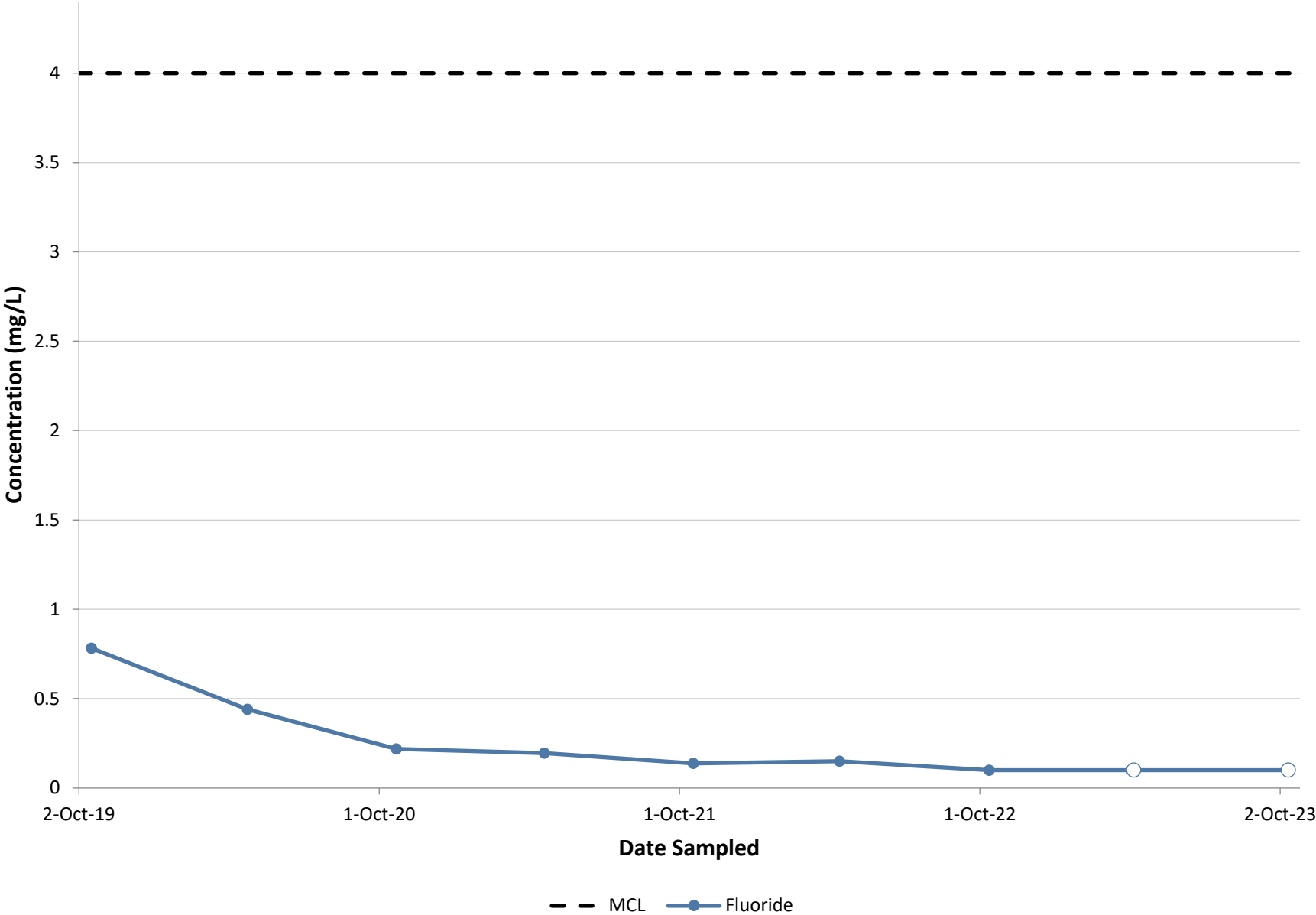
# W-64

Note: Results are maximum of sample and duplicate (if taken)



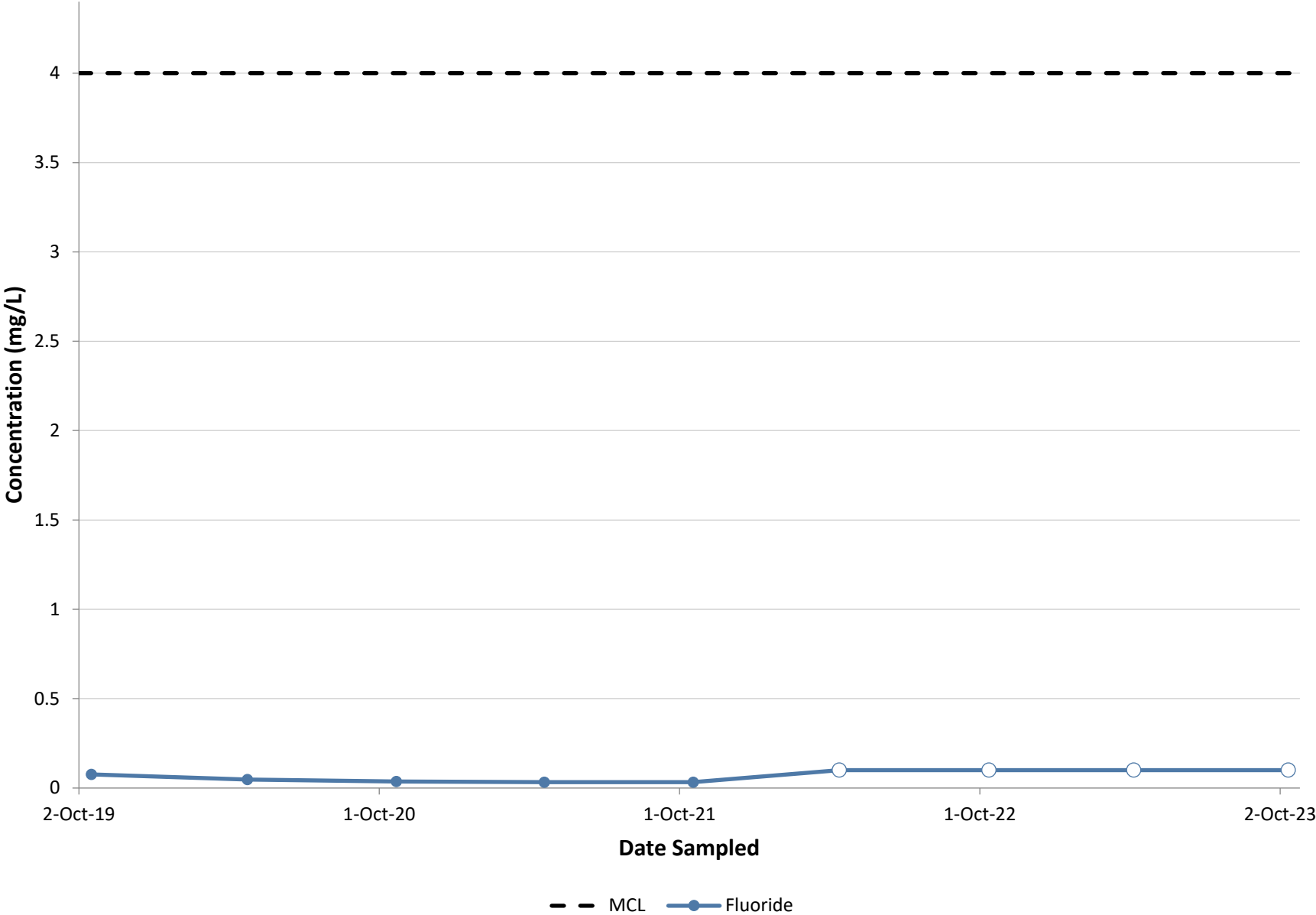
**W-65**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



**W-66**

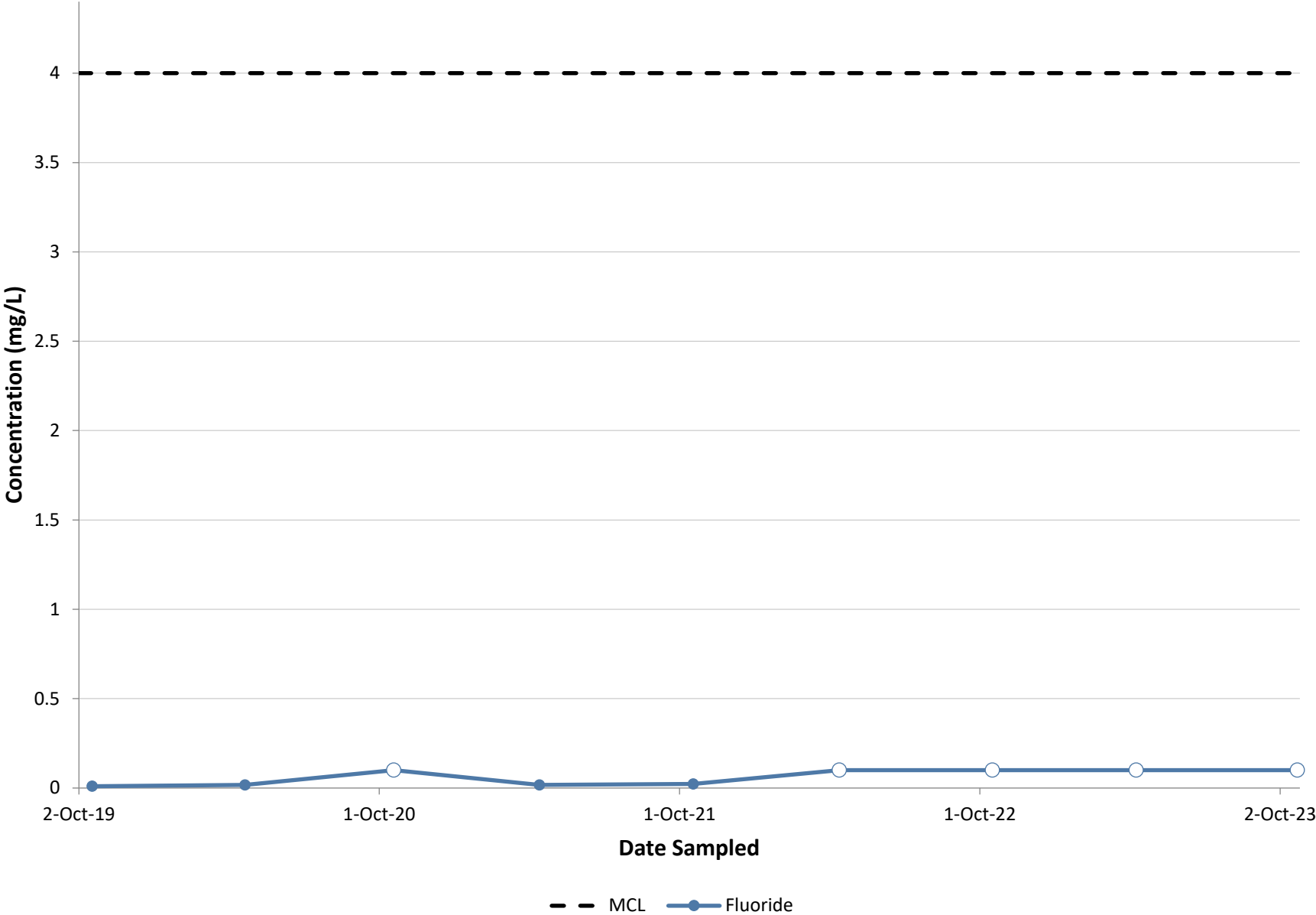
Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)





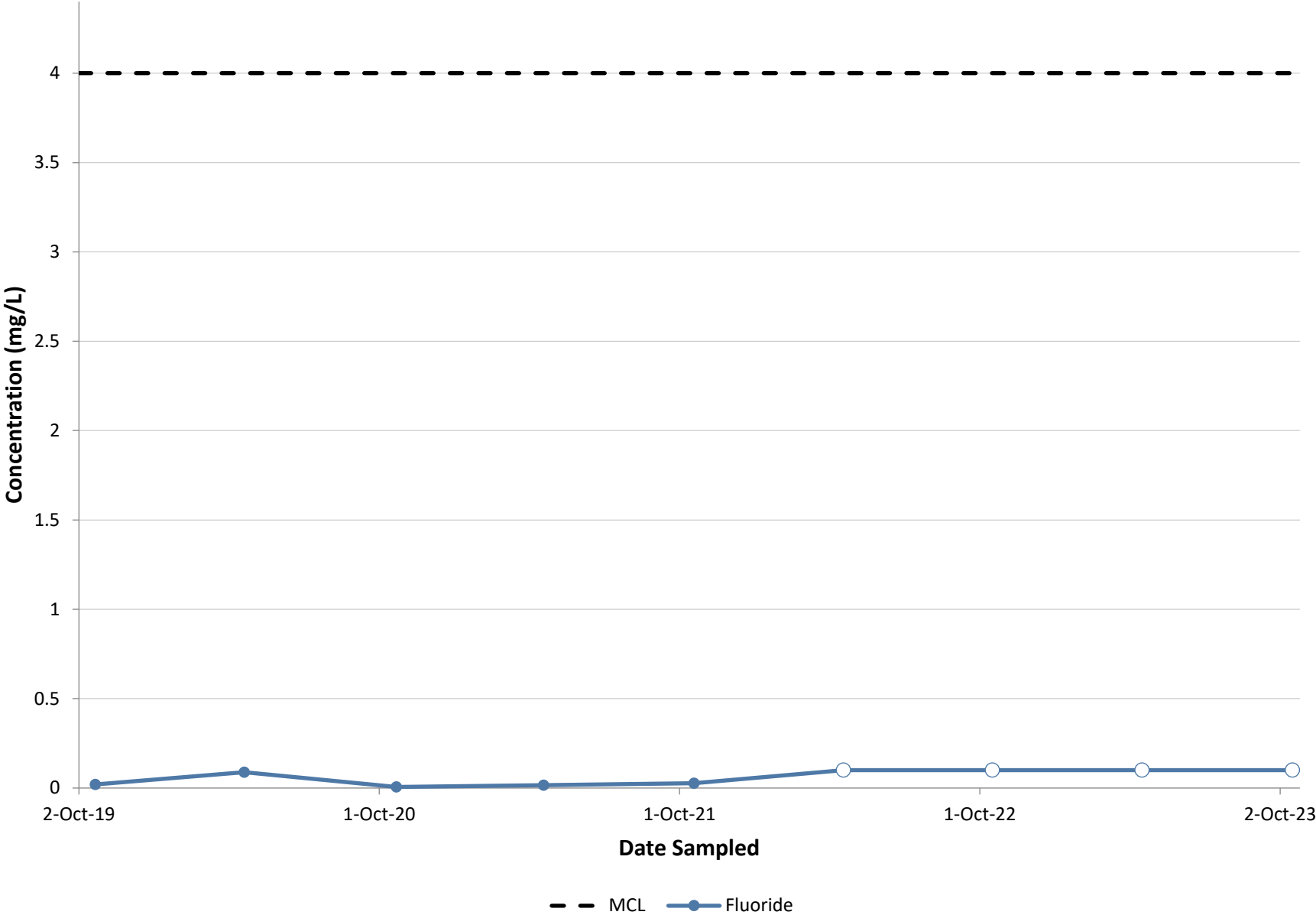
**W-67**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



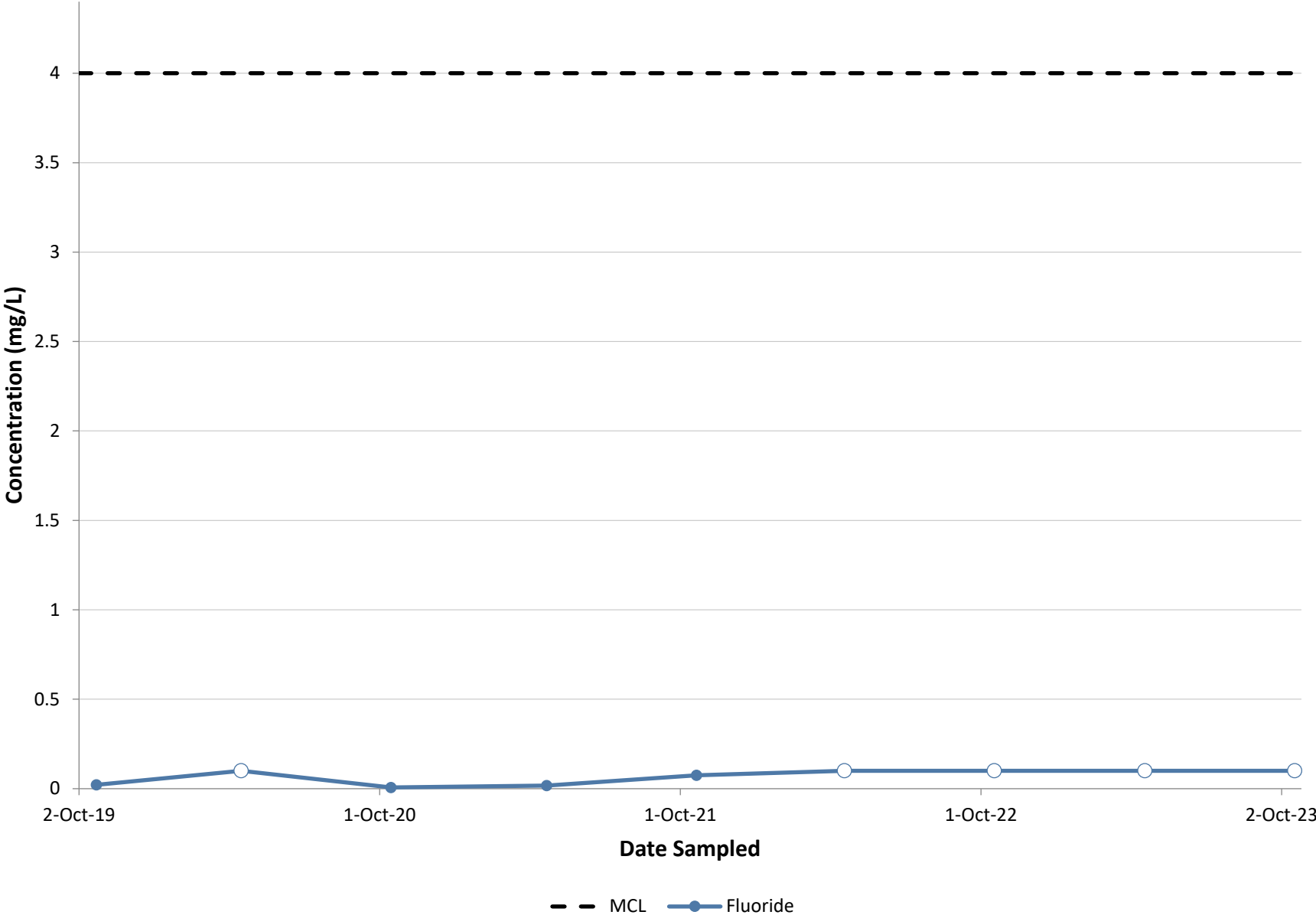
**W-68**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



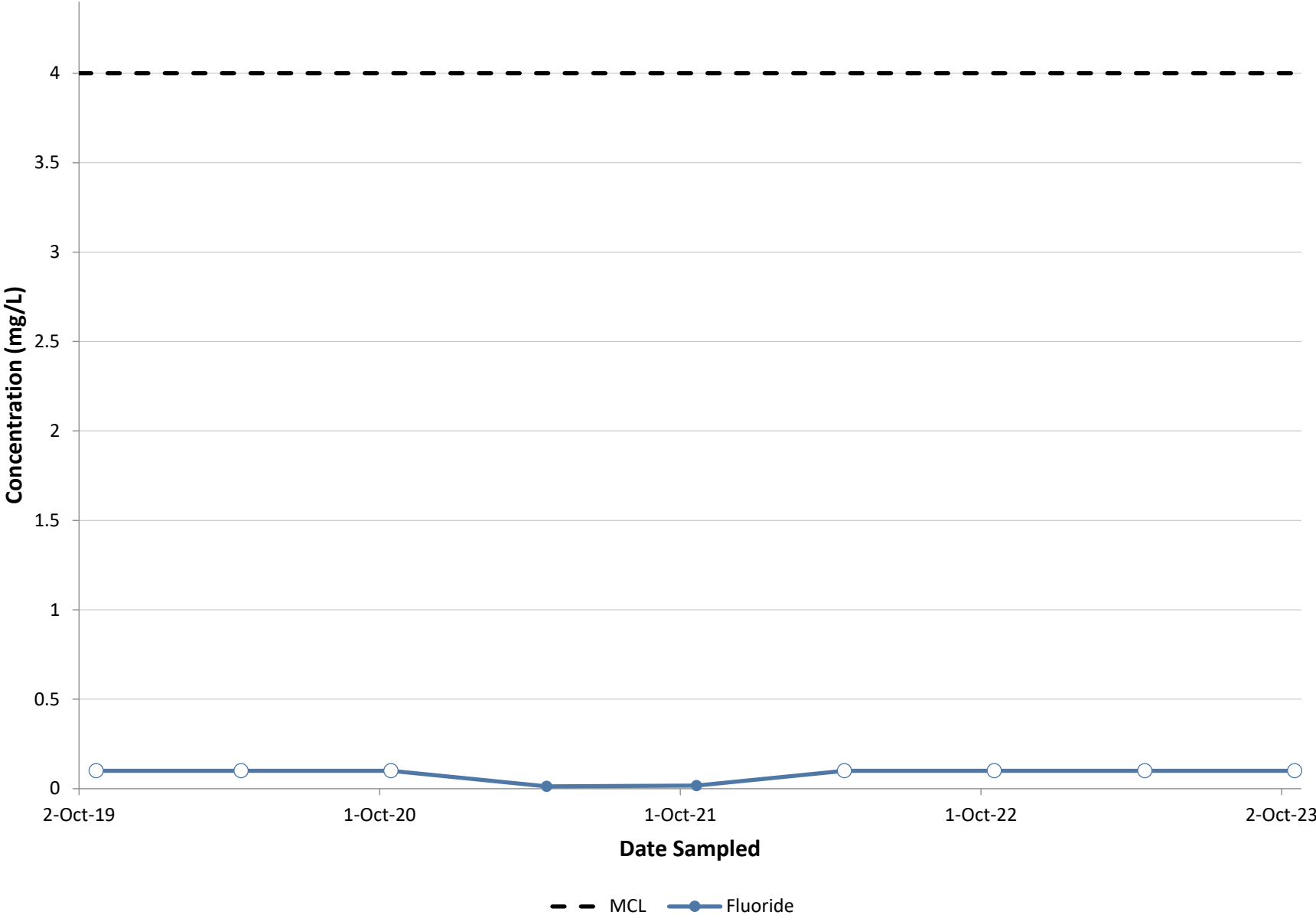
**W-69**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



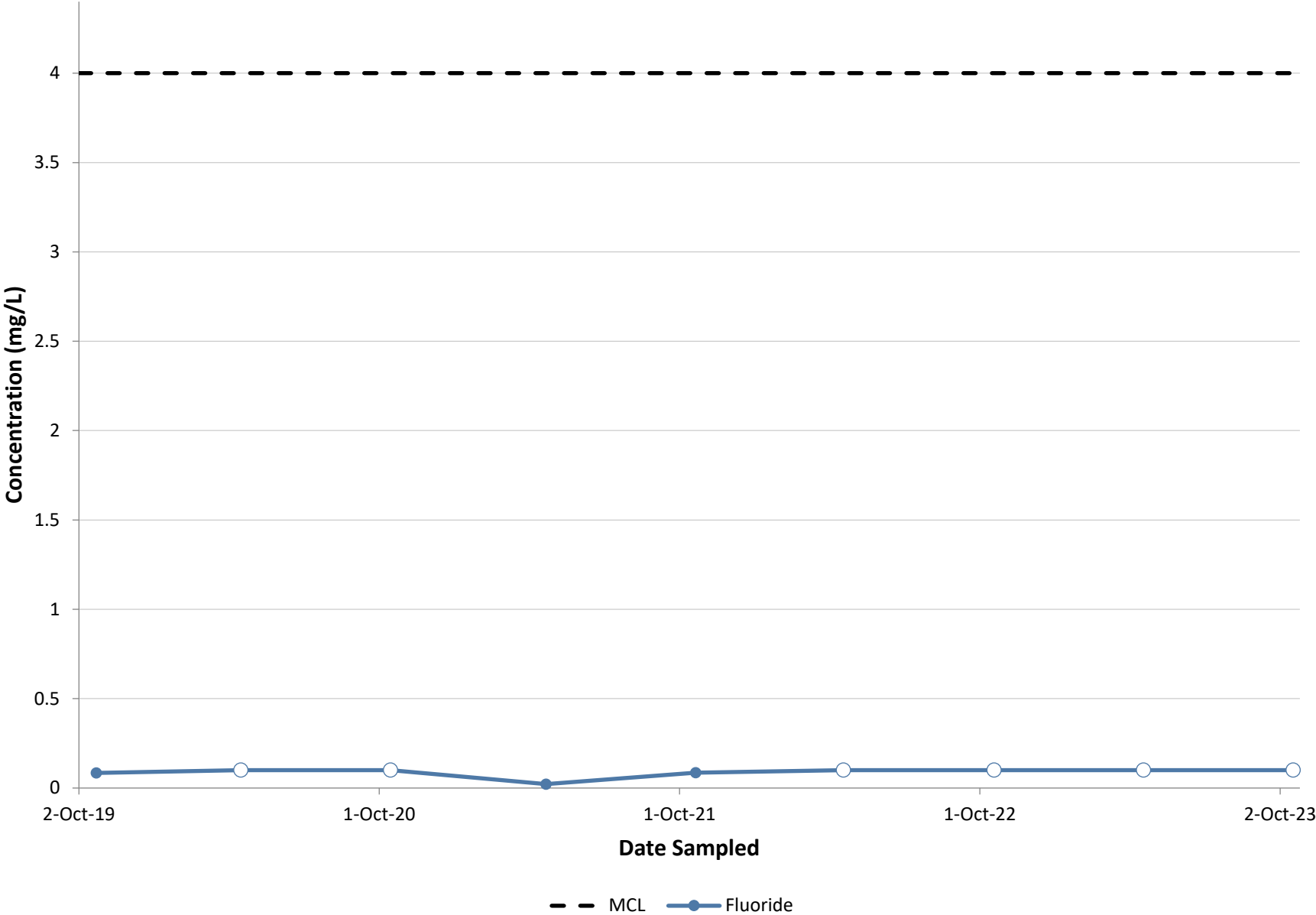
**W-70**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



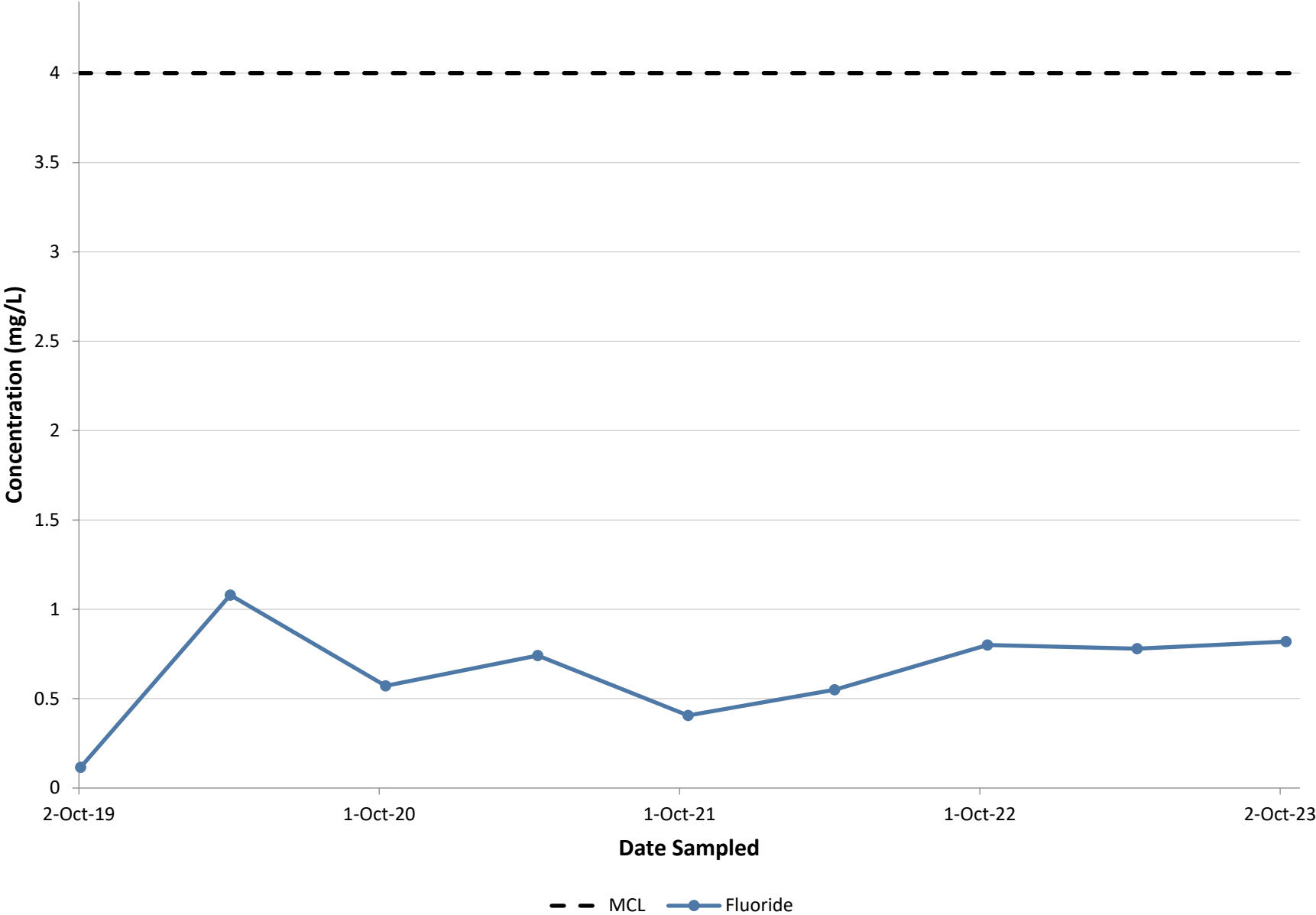
**W-71**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



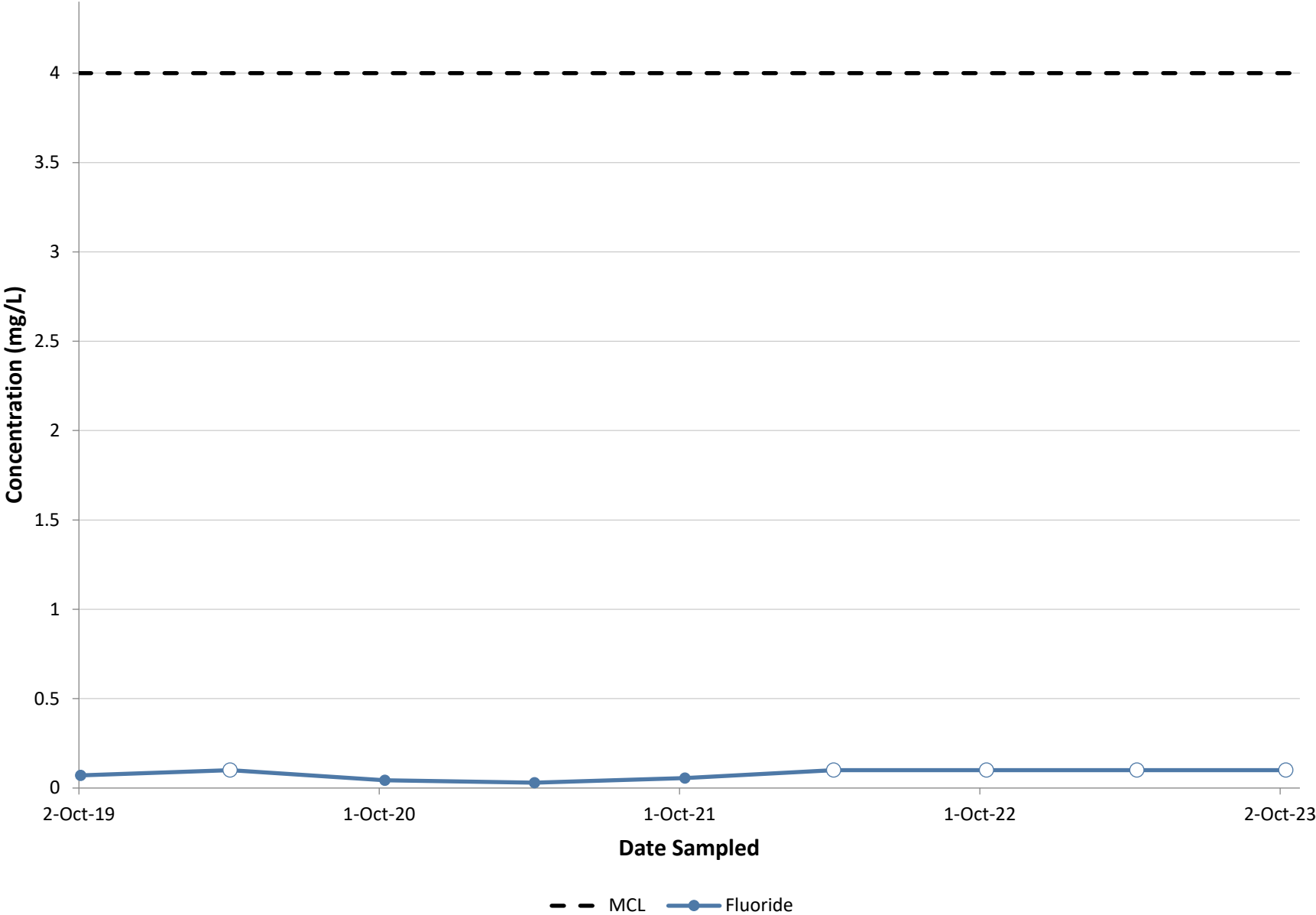
**W-72**

Note: Results are maximum of sample and duplicate (if taken)



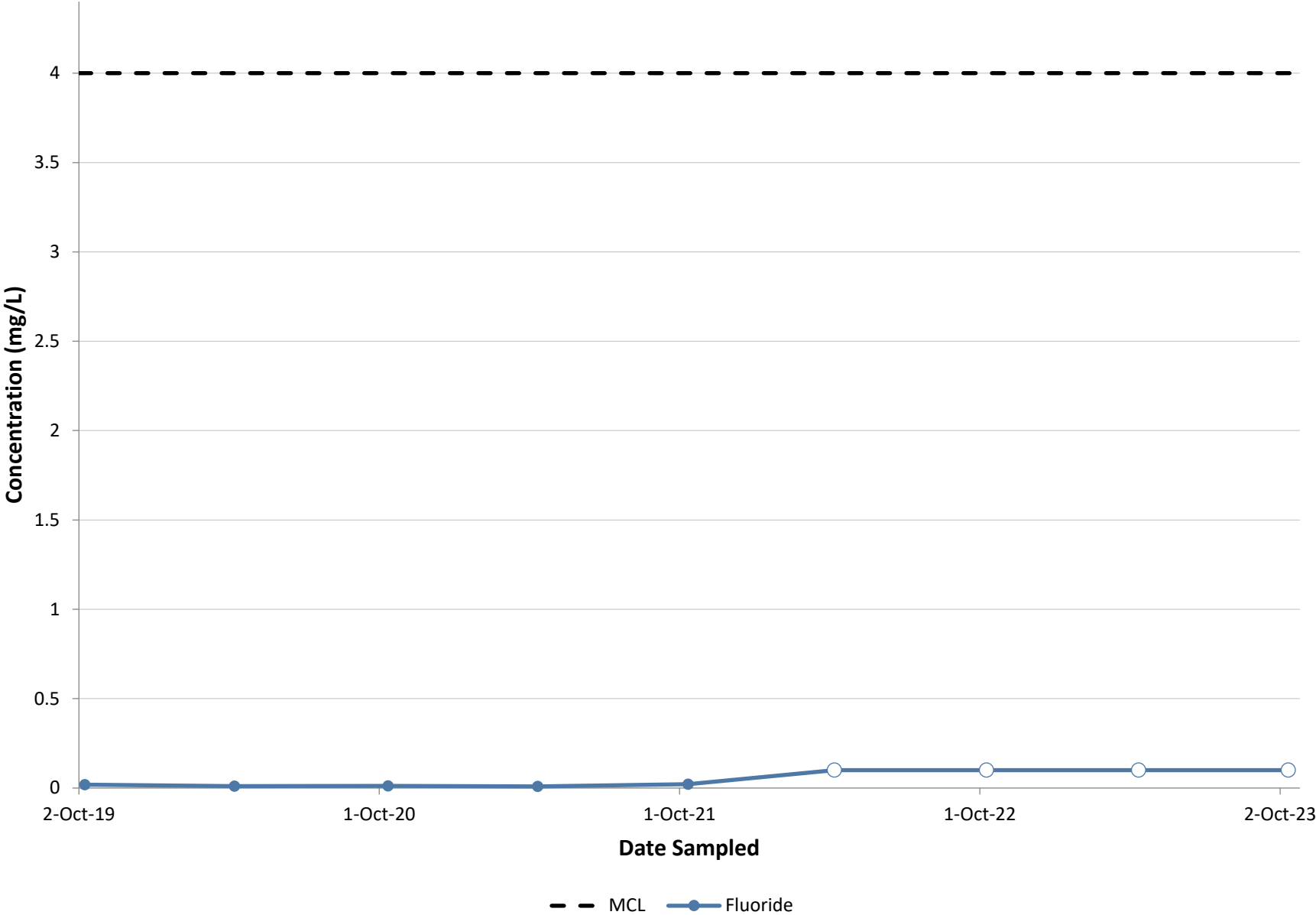
**W-73**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



**W-74**

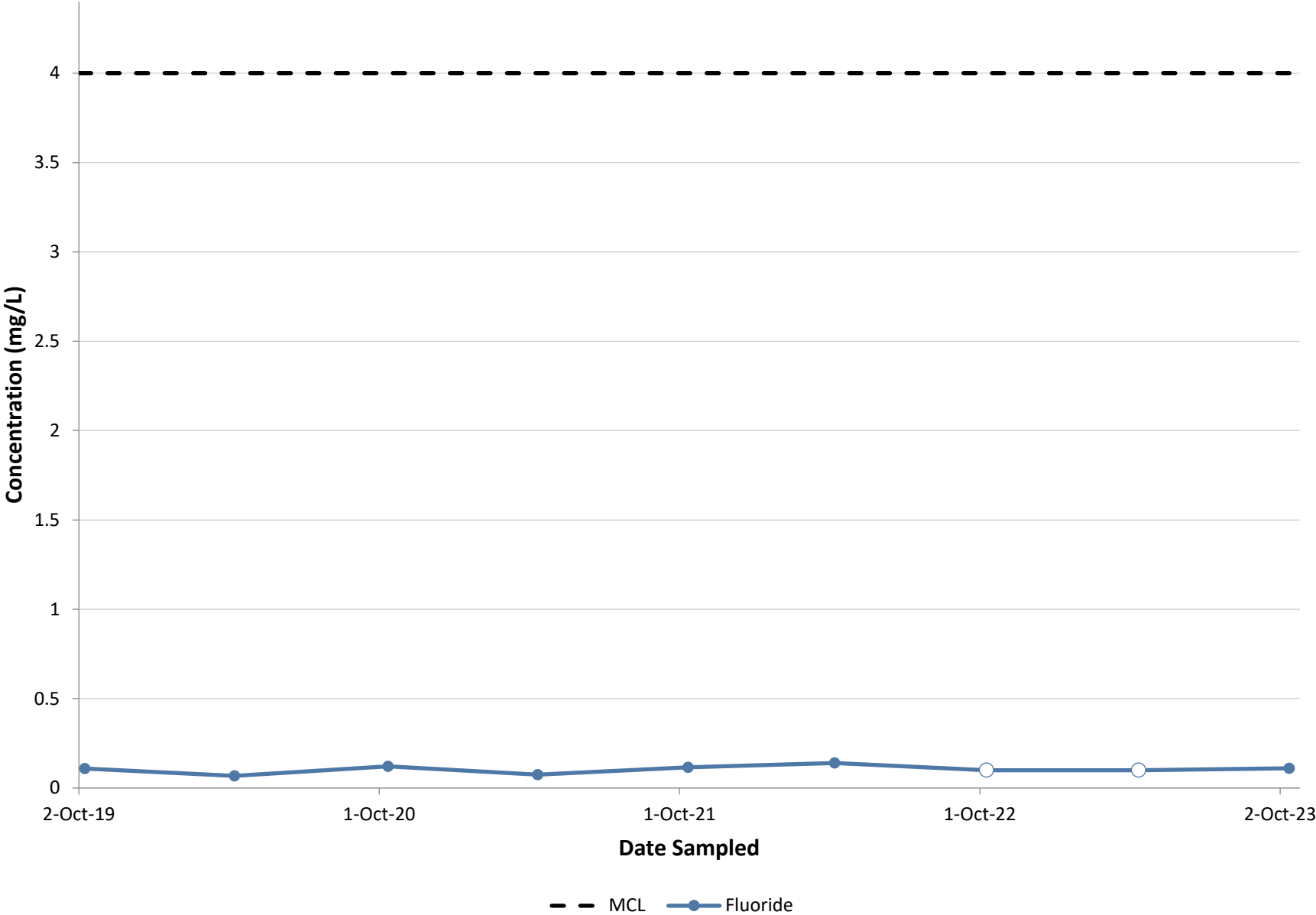
Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)





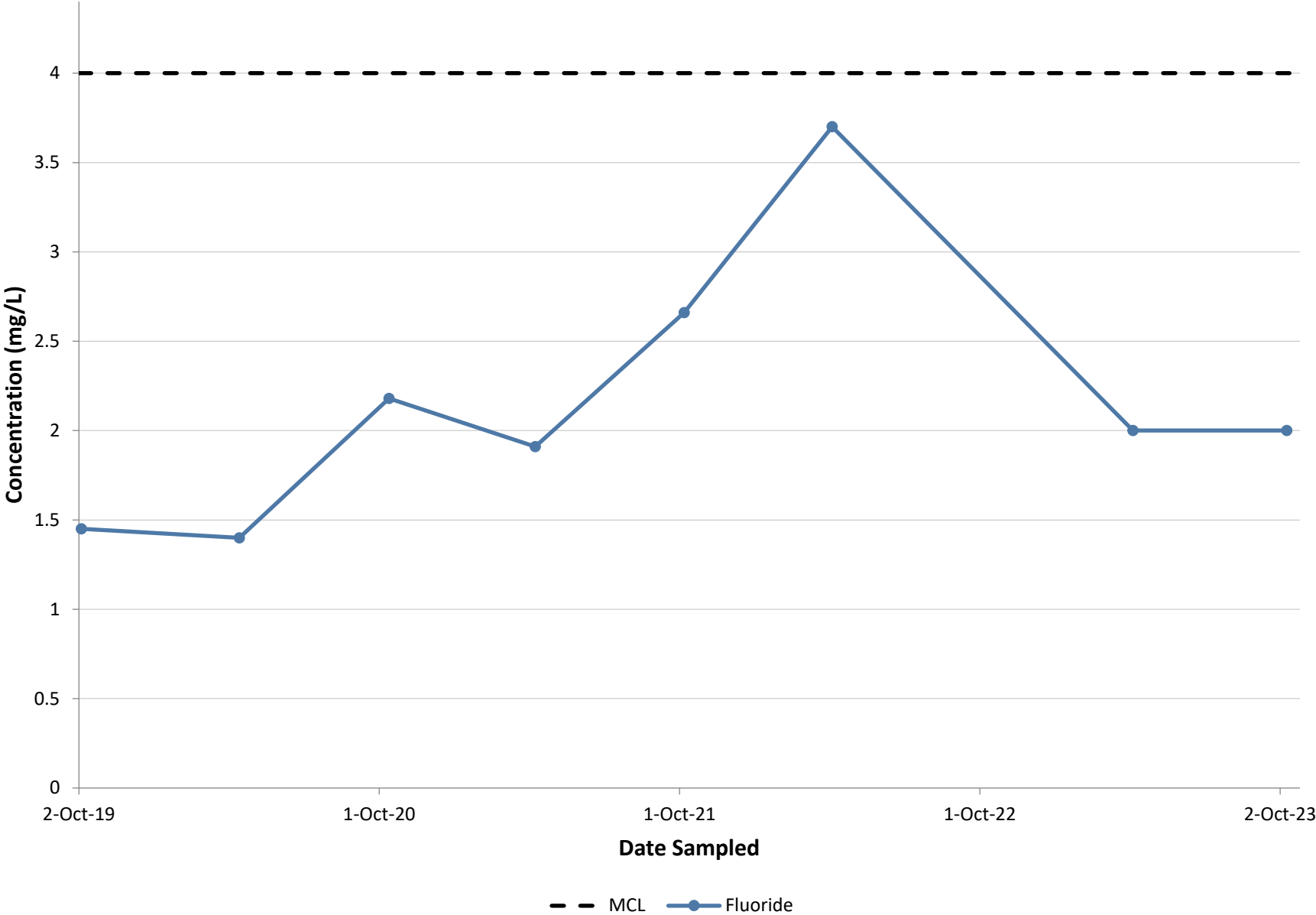
**W-75**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



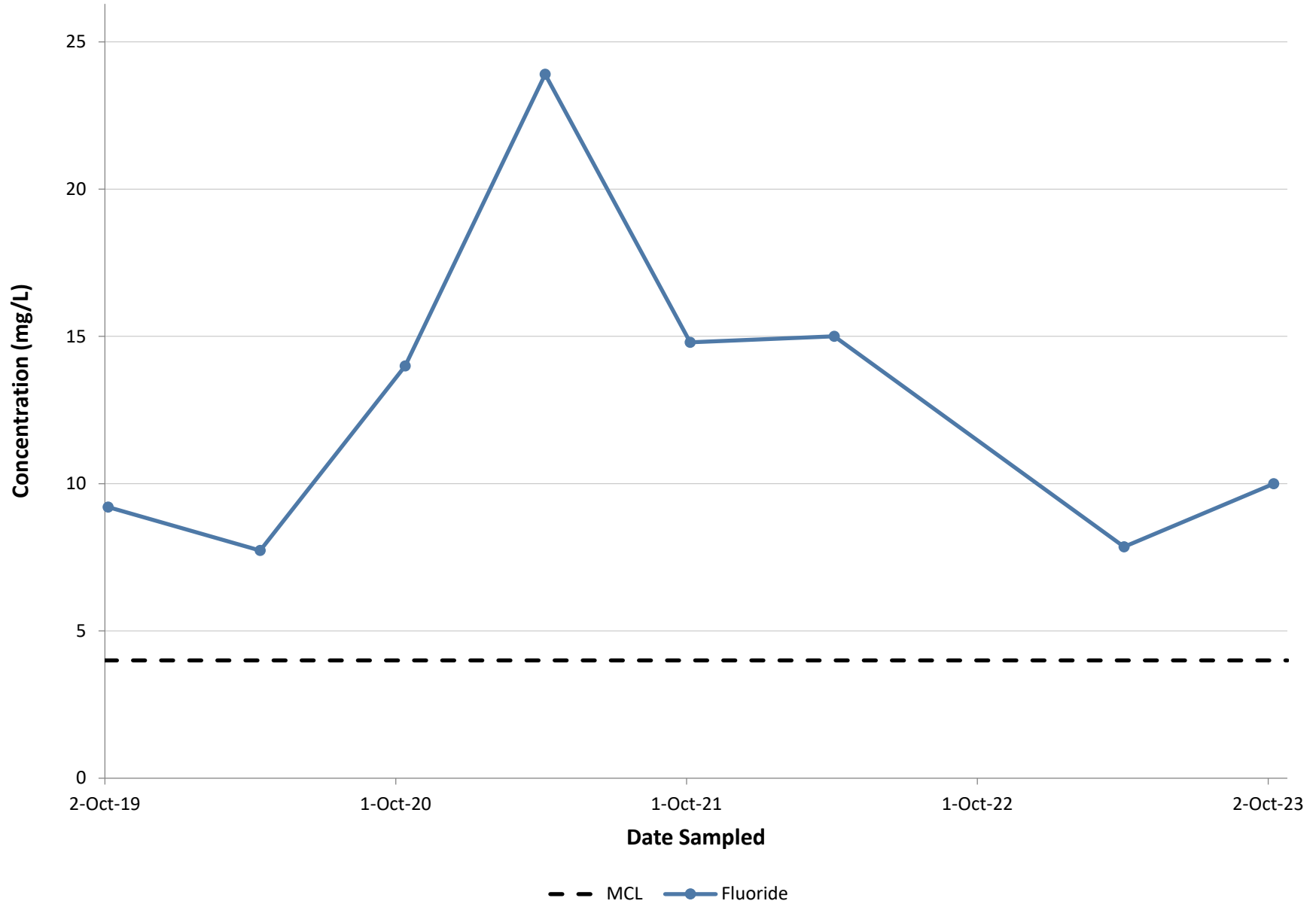
**W-76**

Note: Results are maximum of sample and duplicate (if taken)



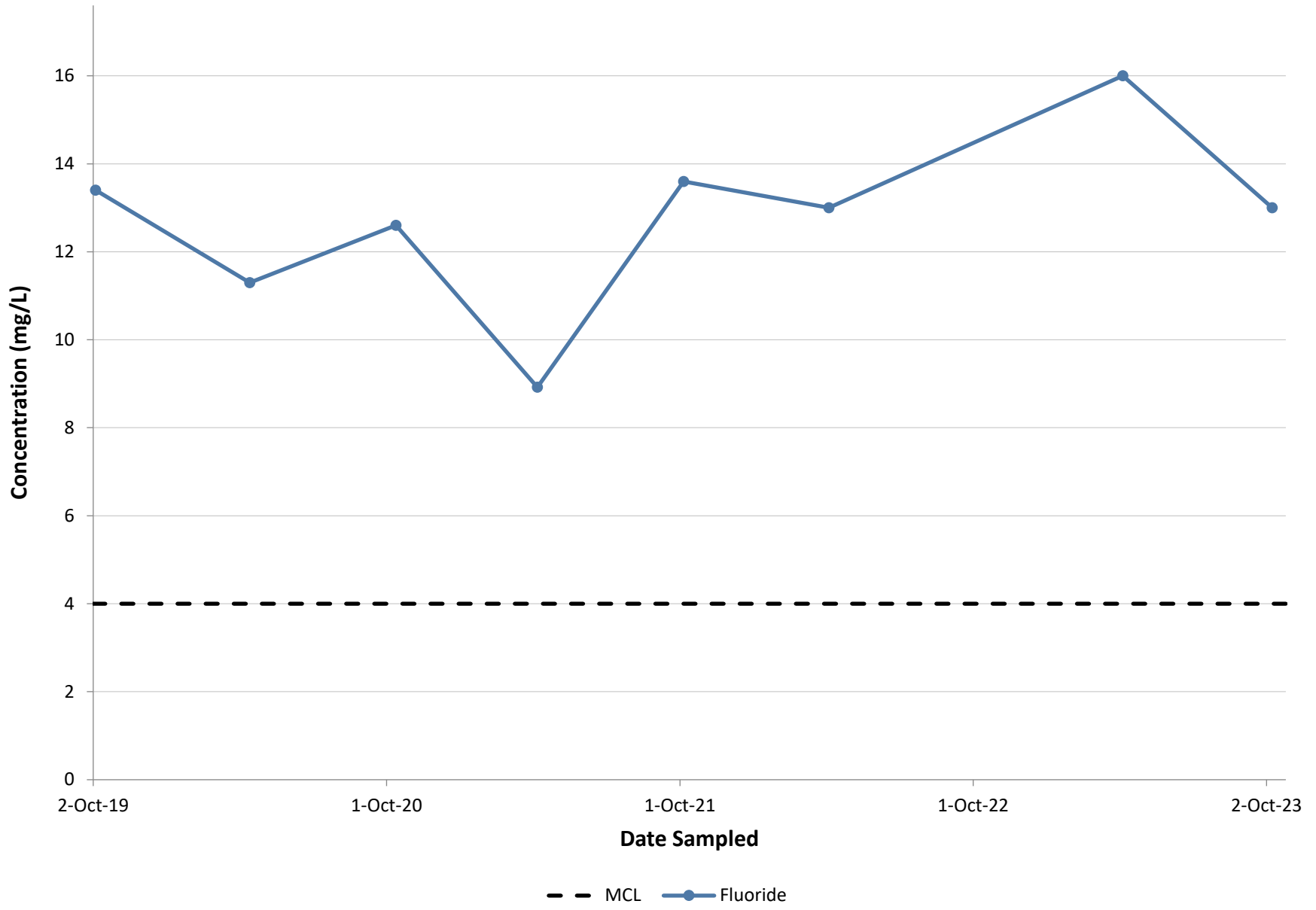
# W-77

Note: Results are maximum of sample and duplicate (if taken)



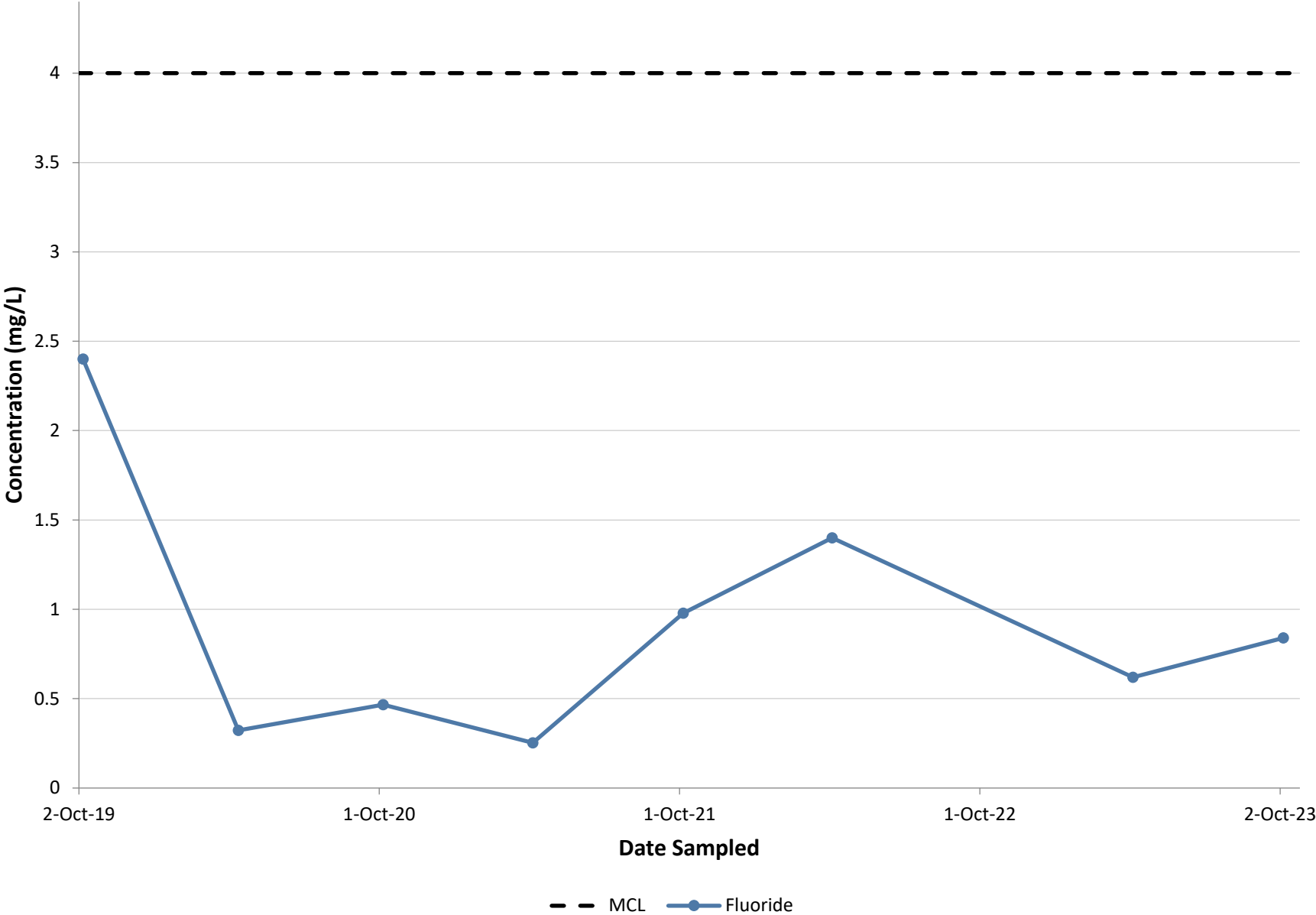
# W-78

Note: Results are maximum of sample and duplicate (if taken)



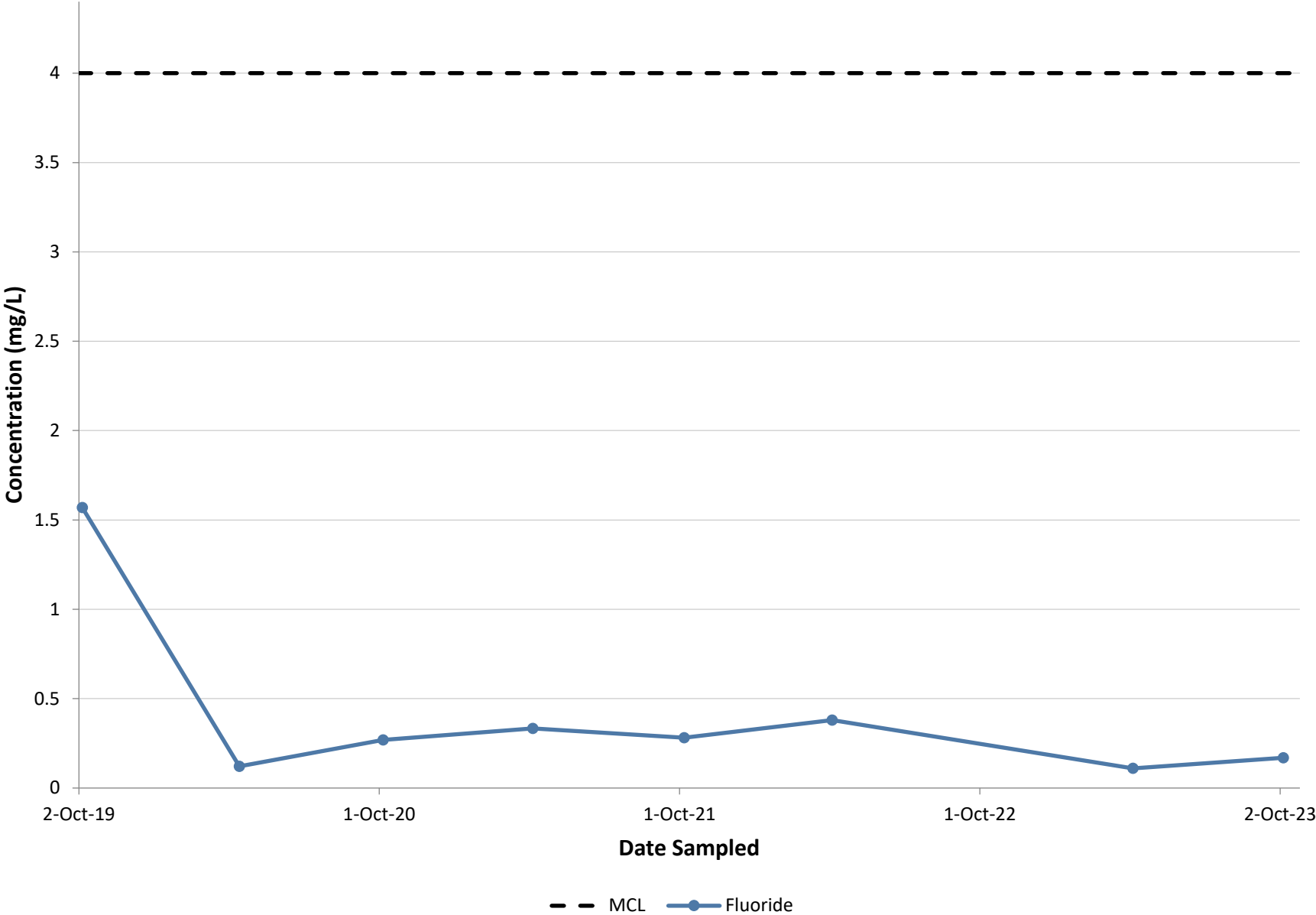
# W-79

Note: Results are maximum of sample and duplicate (if taken)



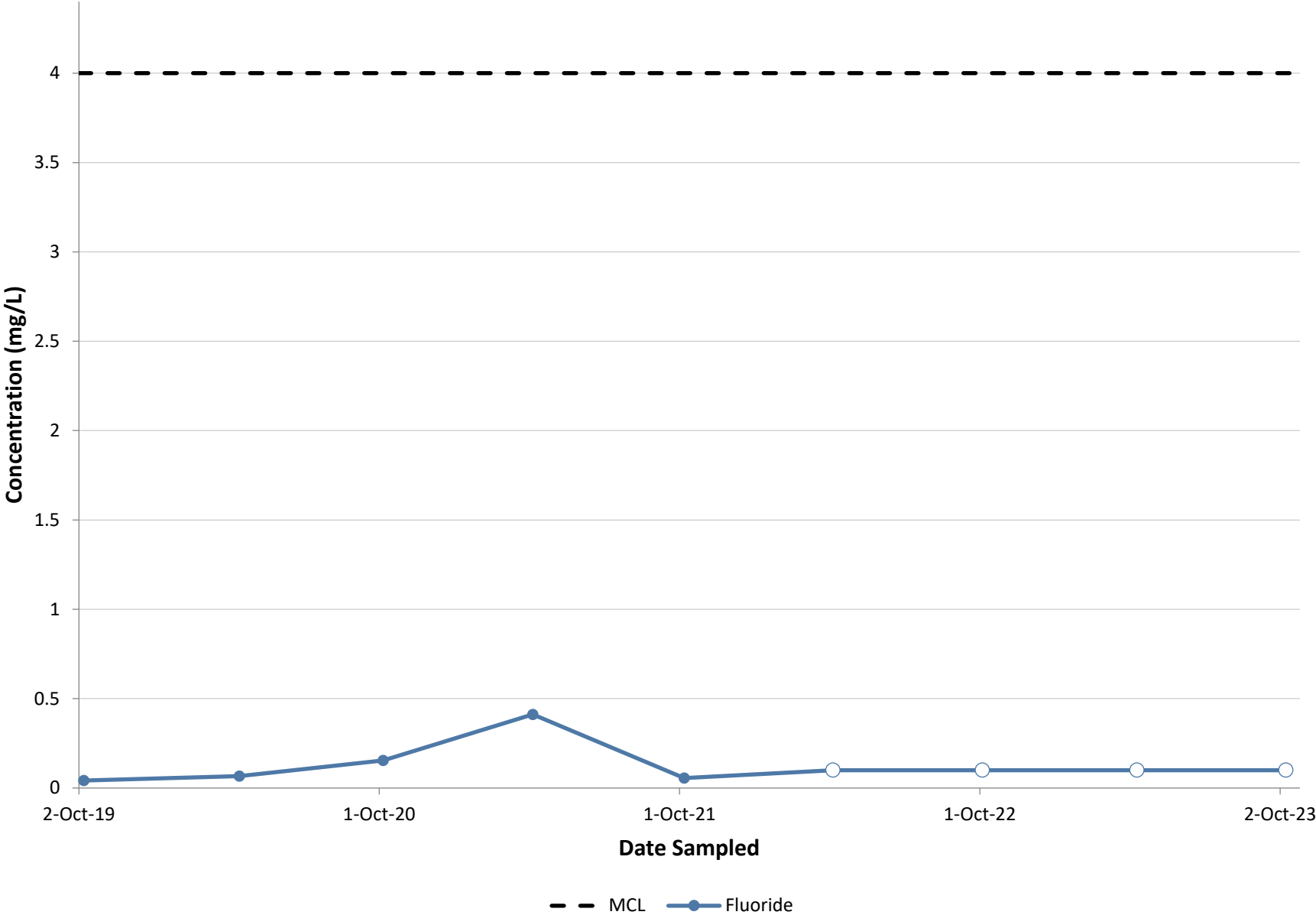
# W-80

Note: Results are maximum of sample and duplicate (if taken)



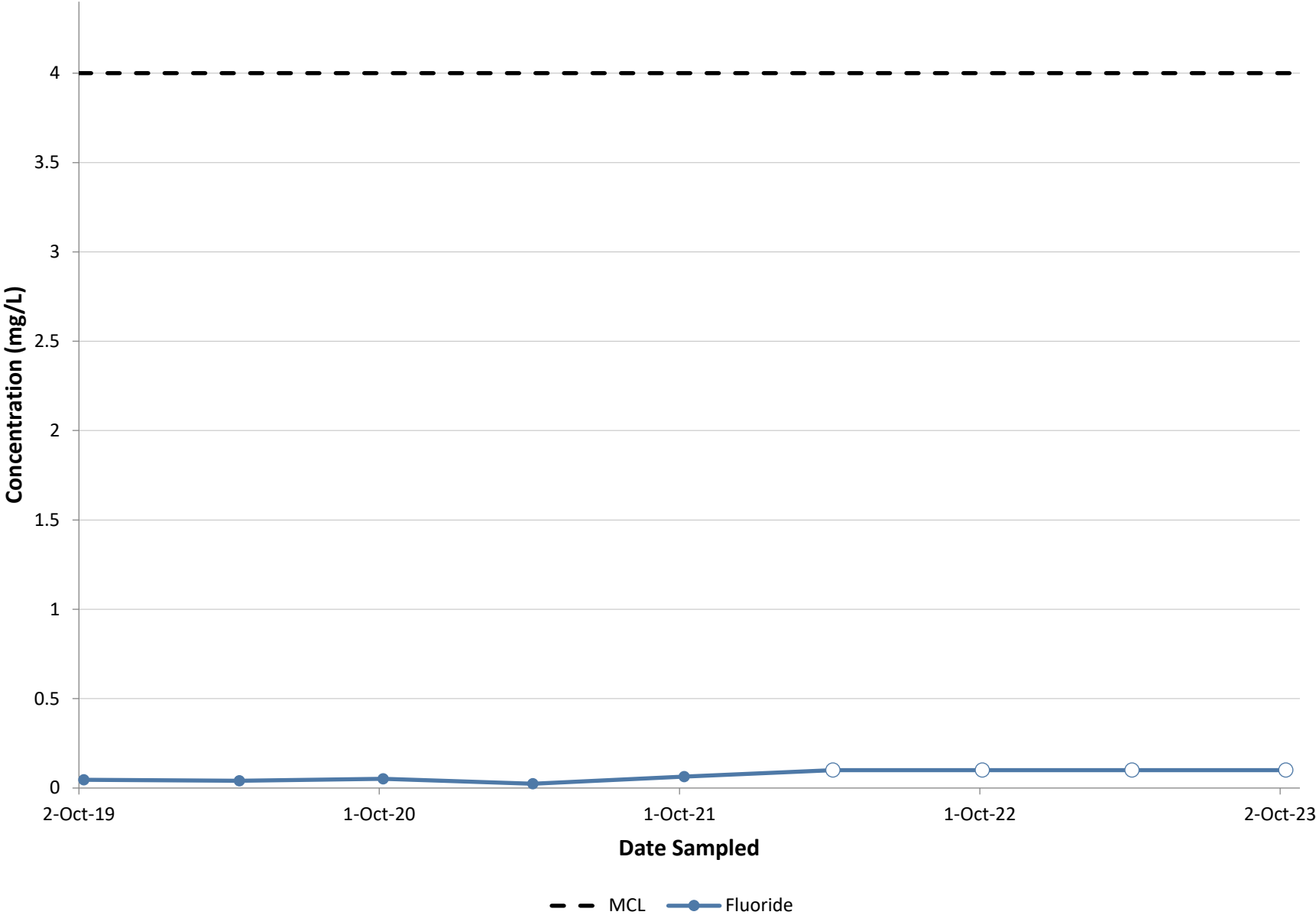
**W-81**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



**W-82**

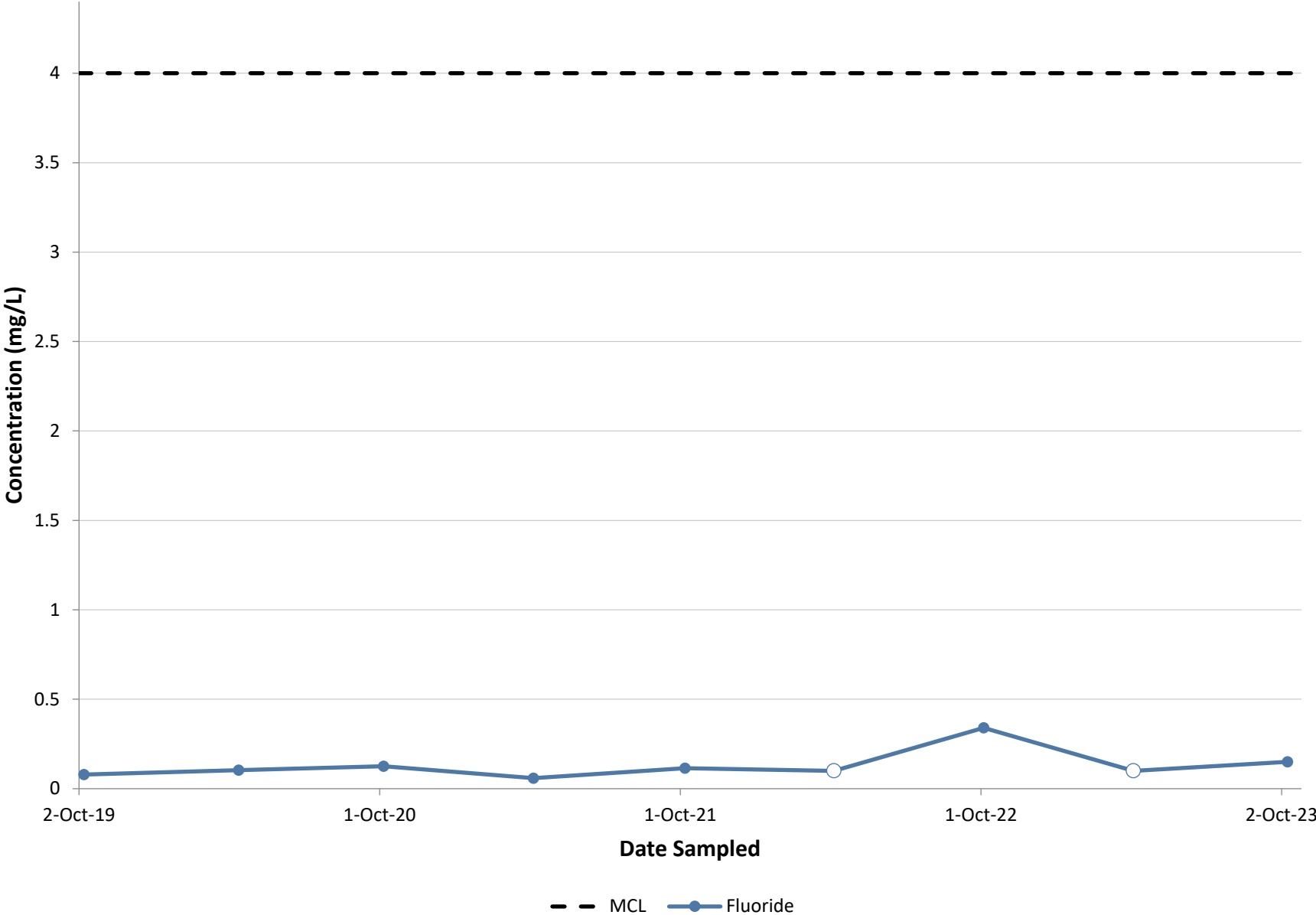
Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)





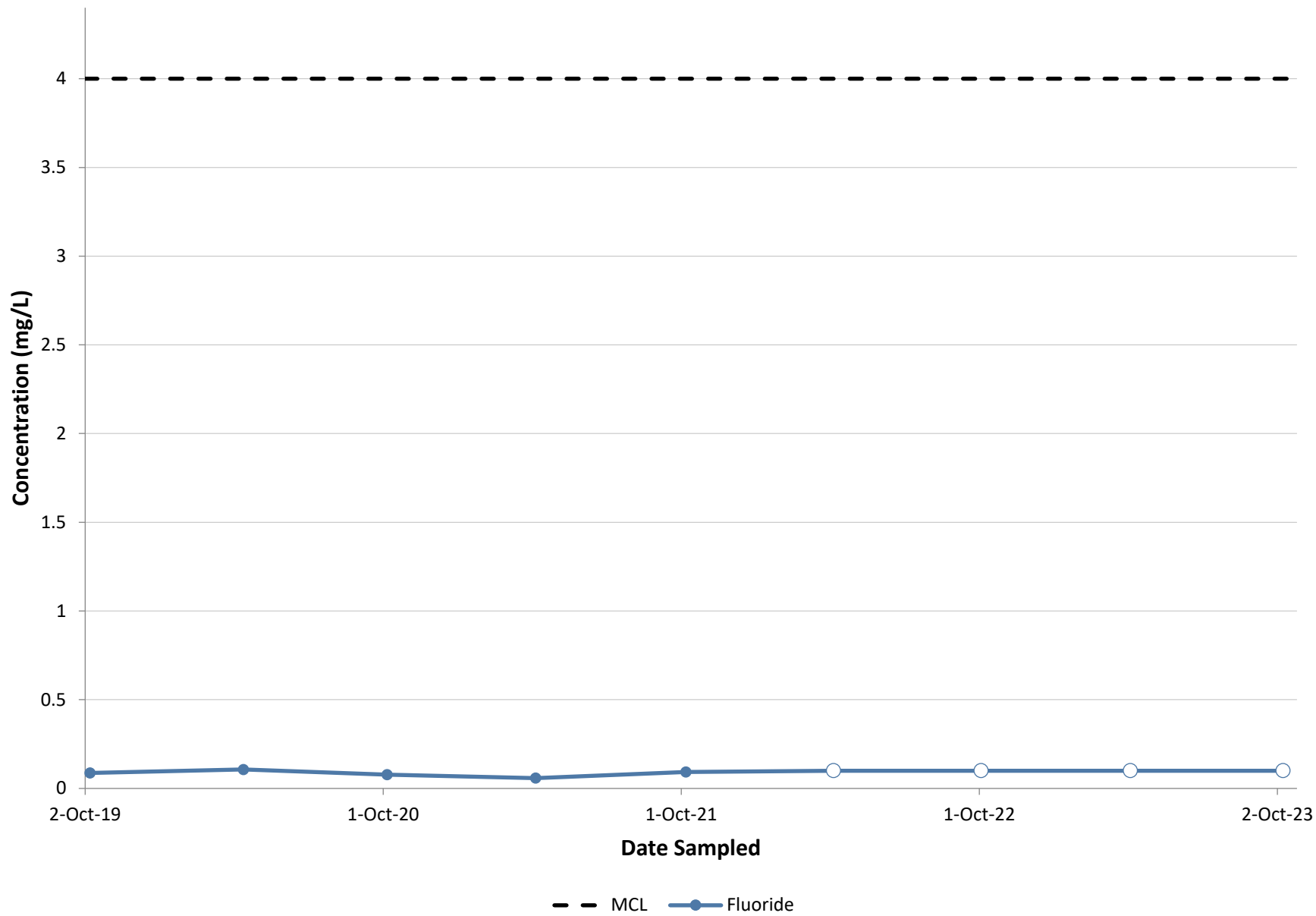
**W-83**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



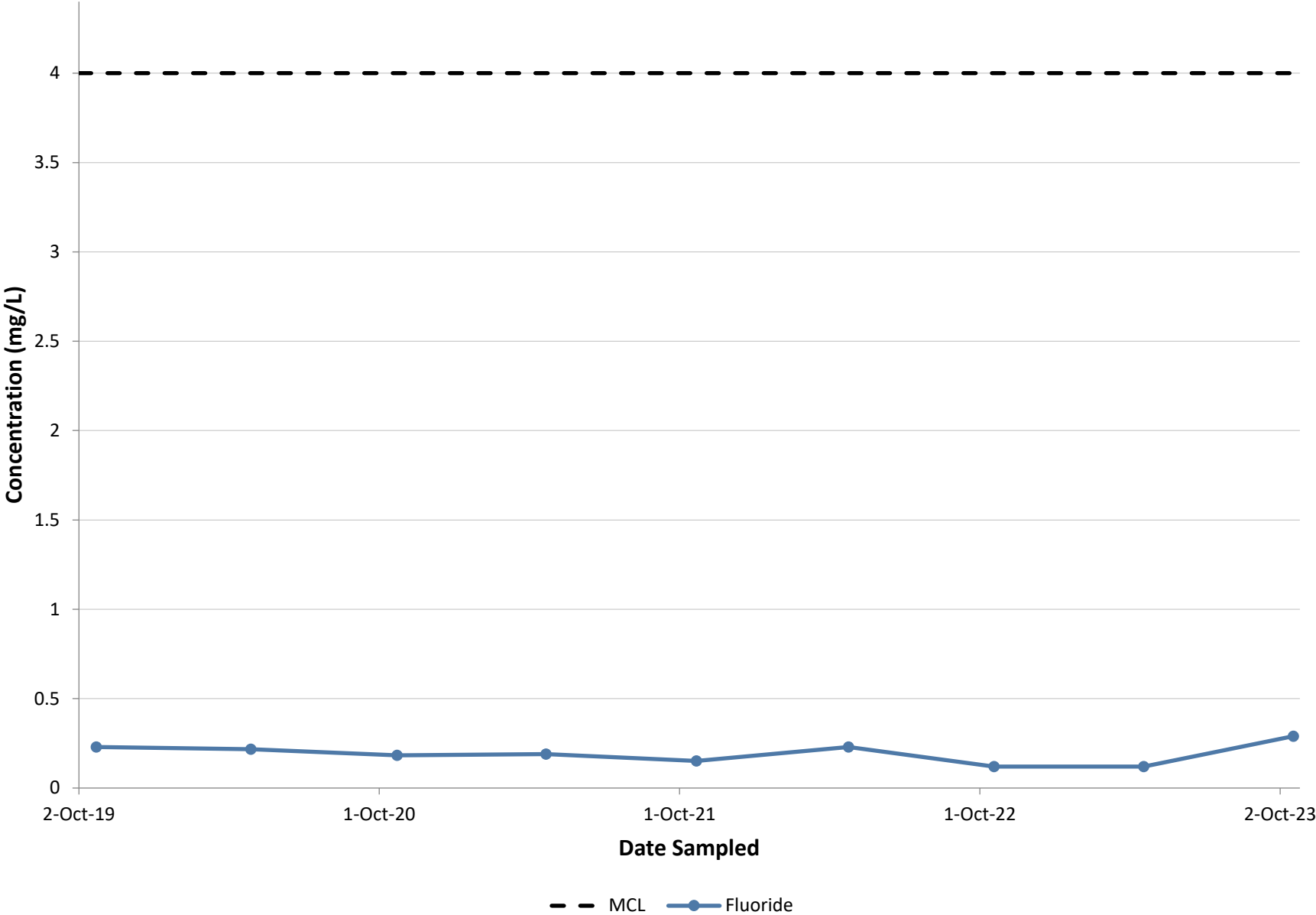
# W-84

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



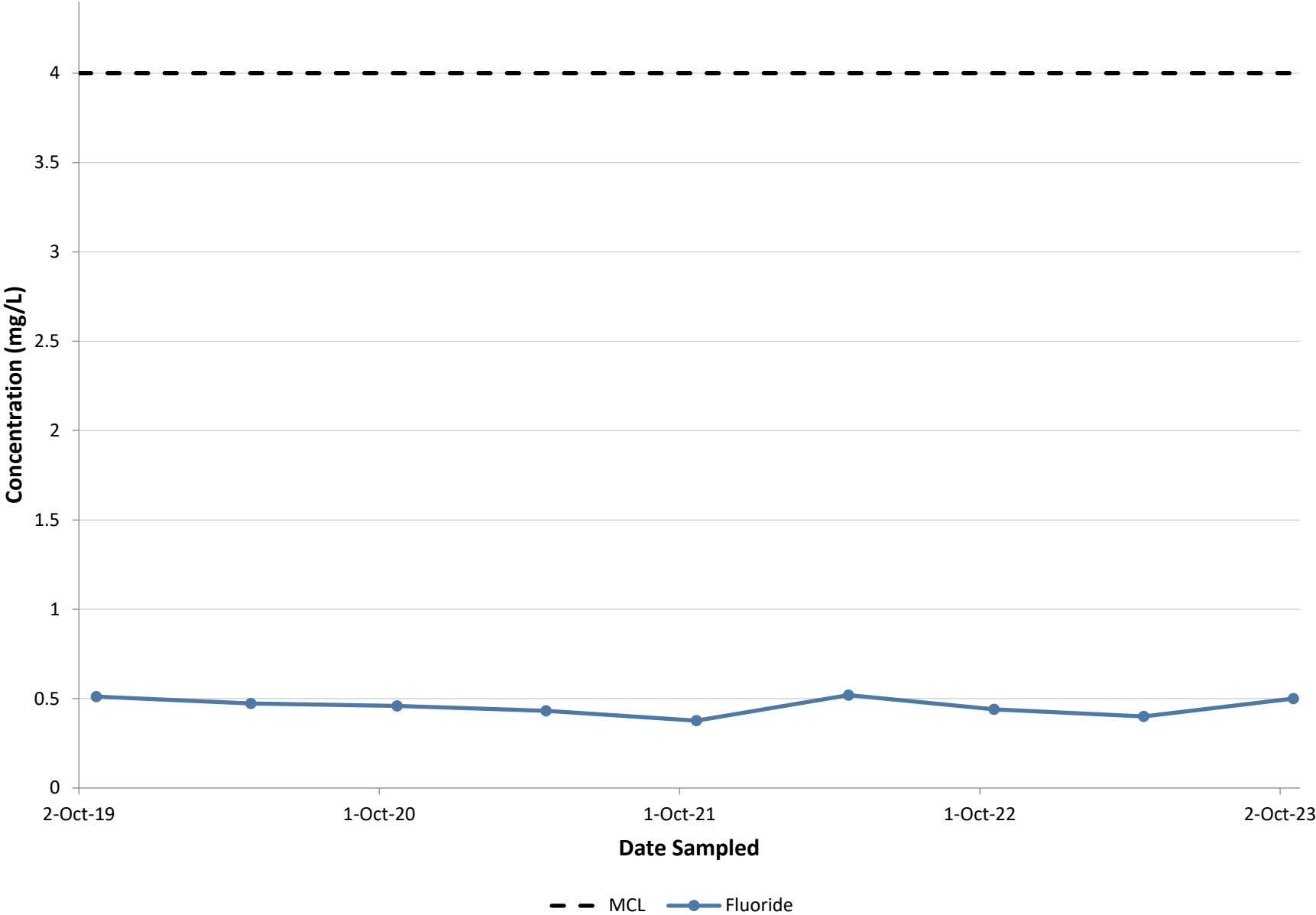
**W-85**

Note: Results are maximum of sample and duplicate (if taken)



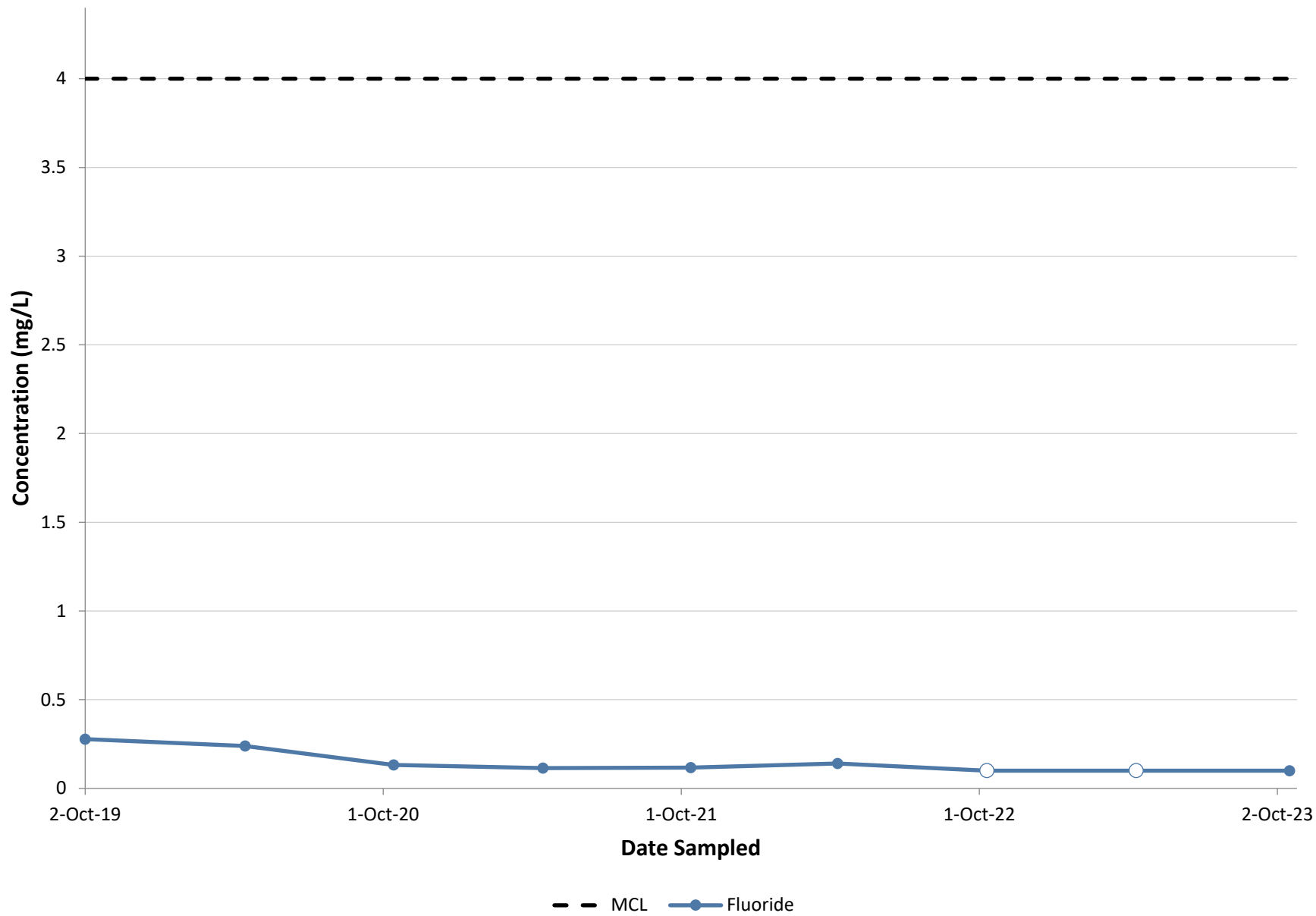
**W-86**

Note: Results are maximum of sample and duplicate (if taken)



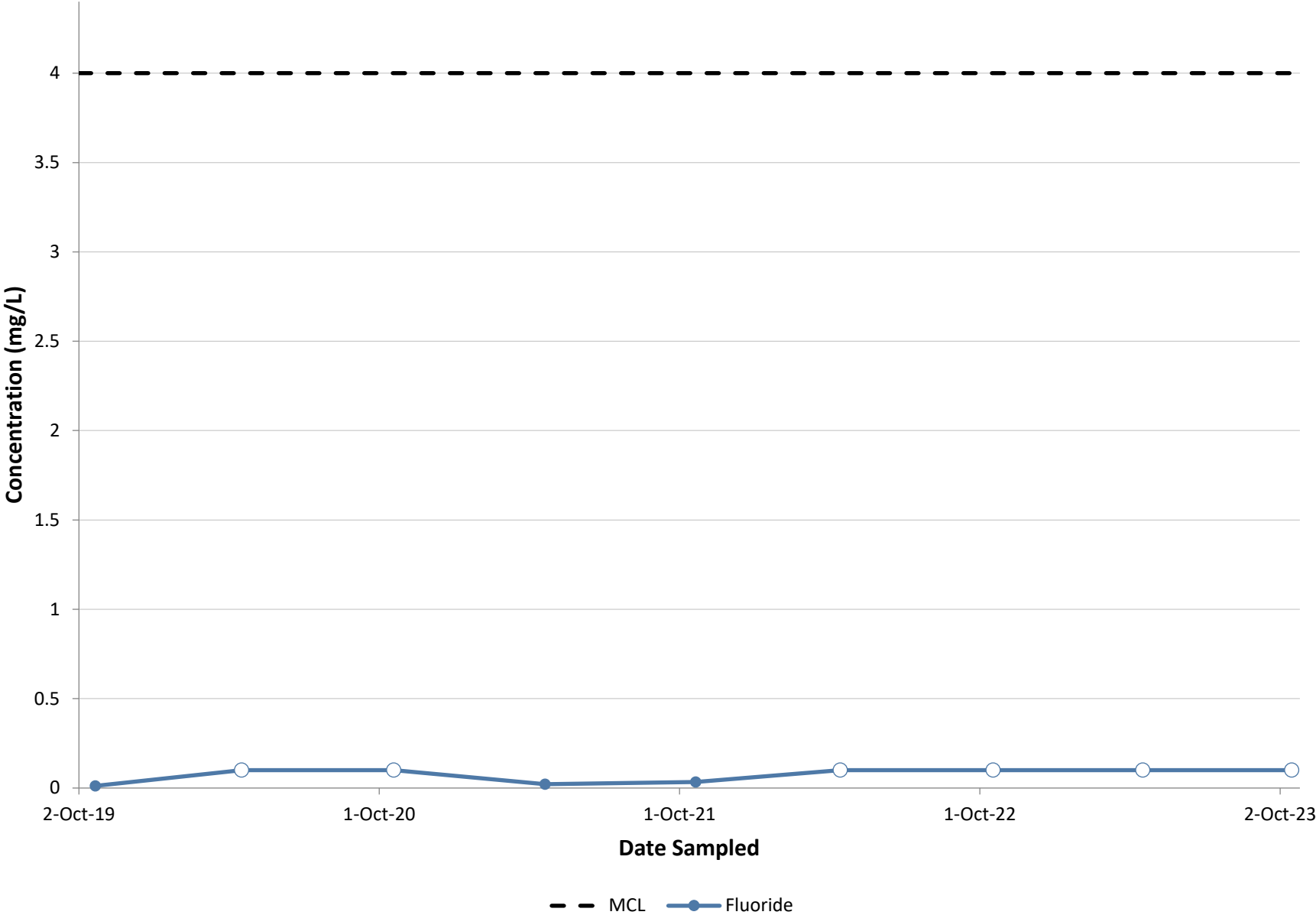
# W-87

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



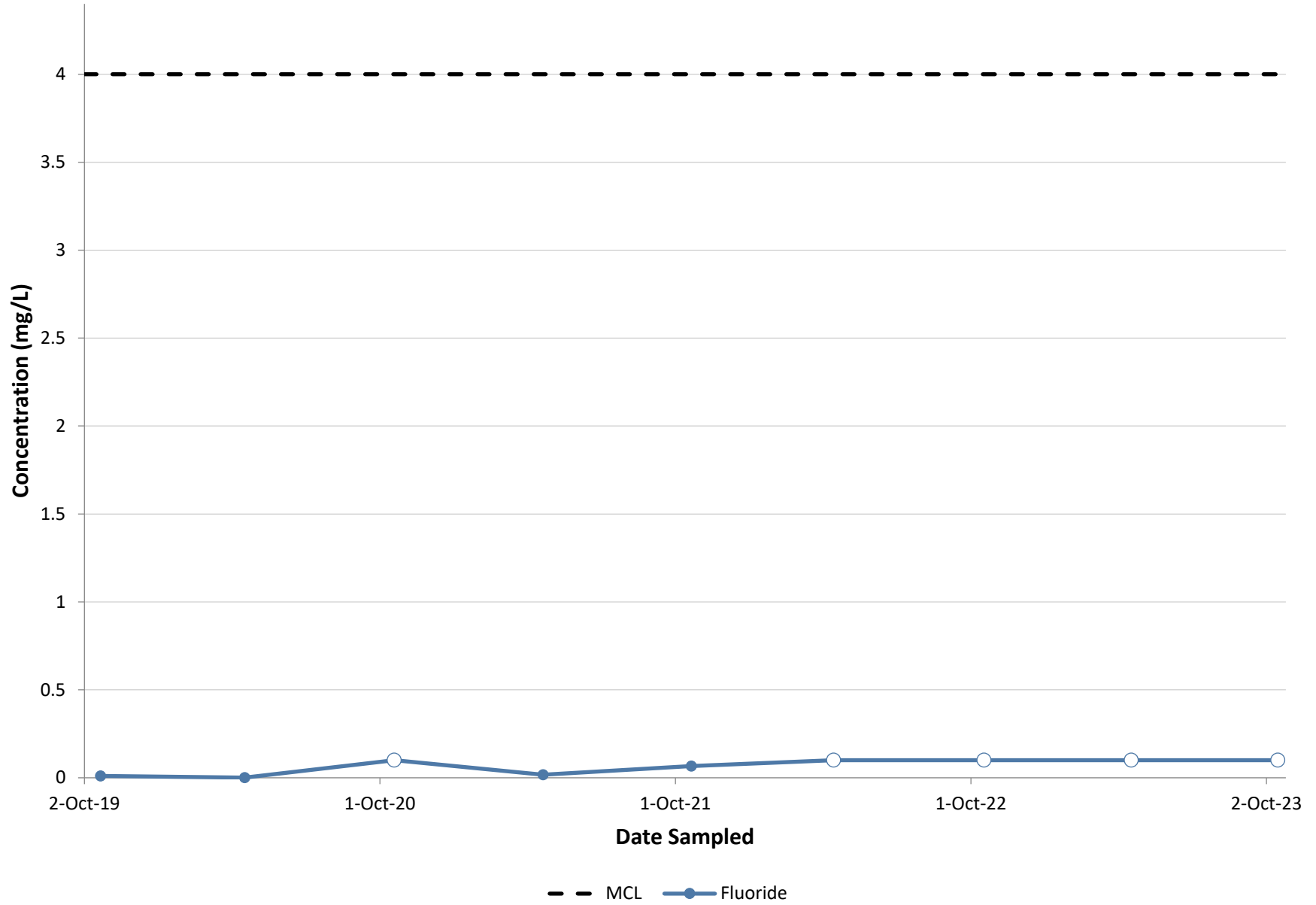
**W-88**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



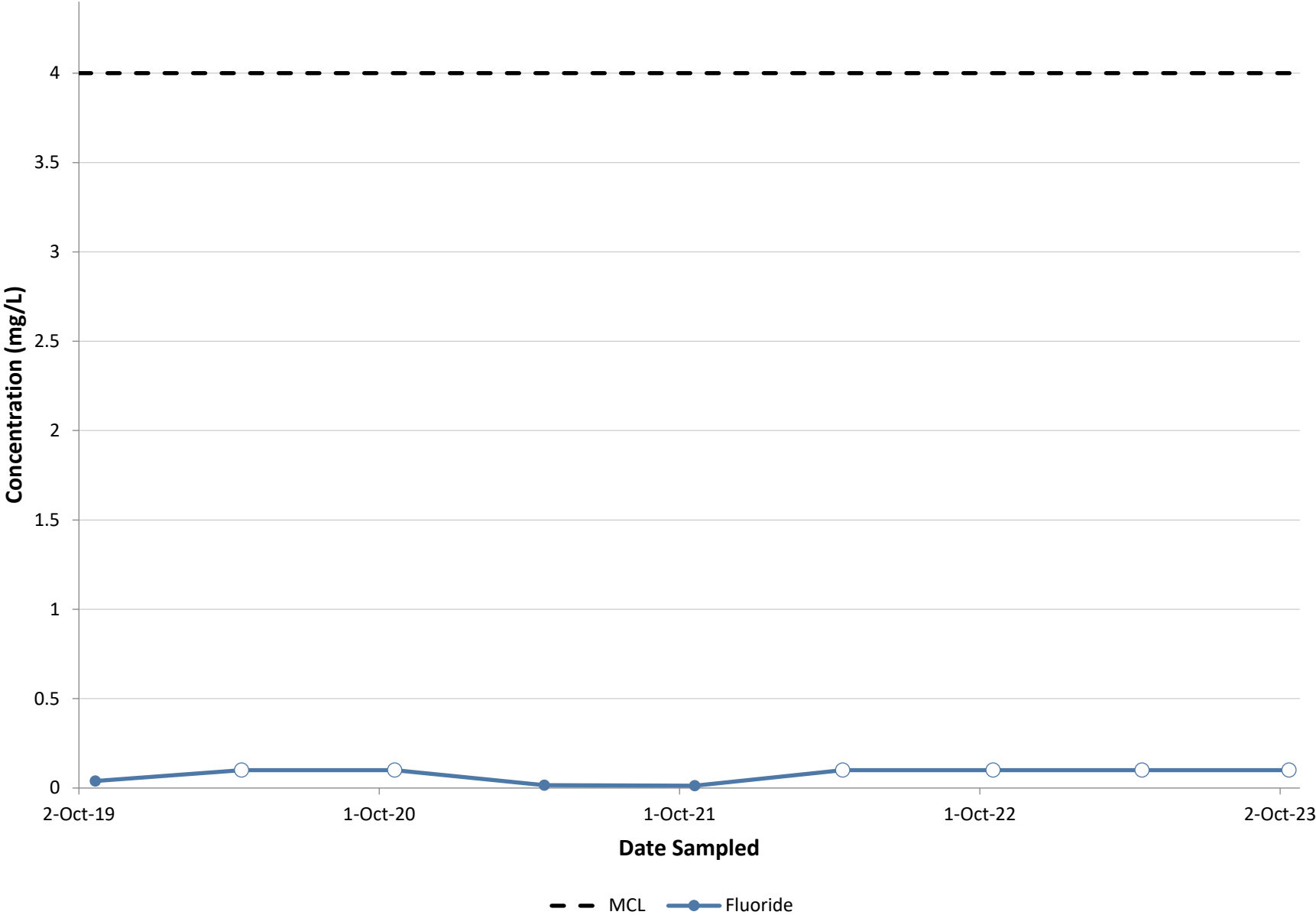
# W-89

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



**W-90**

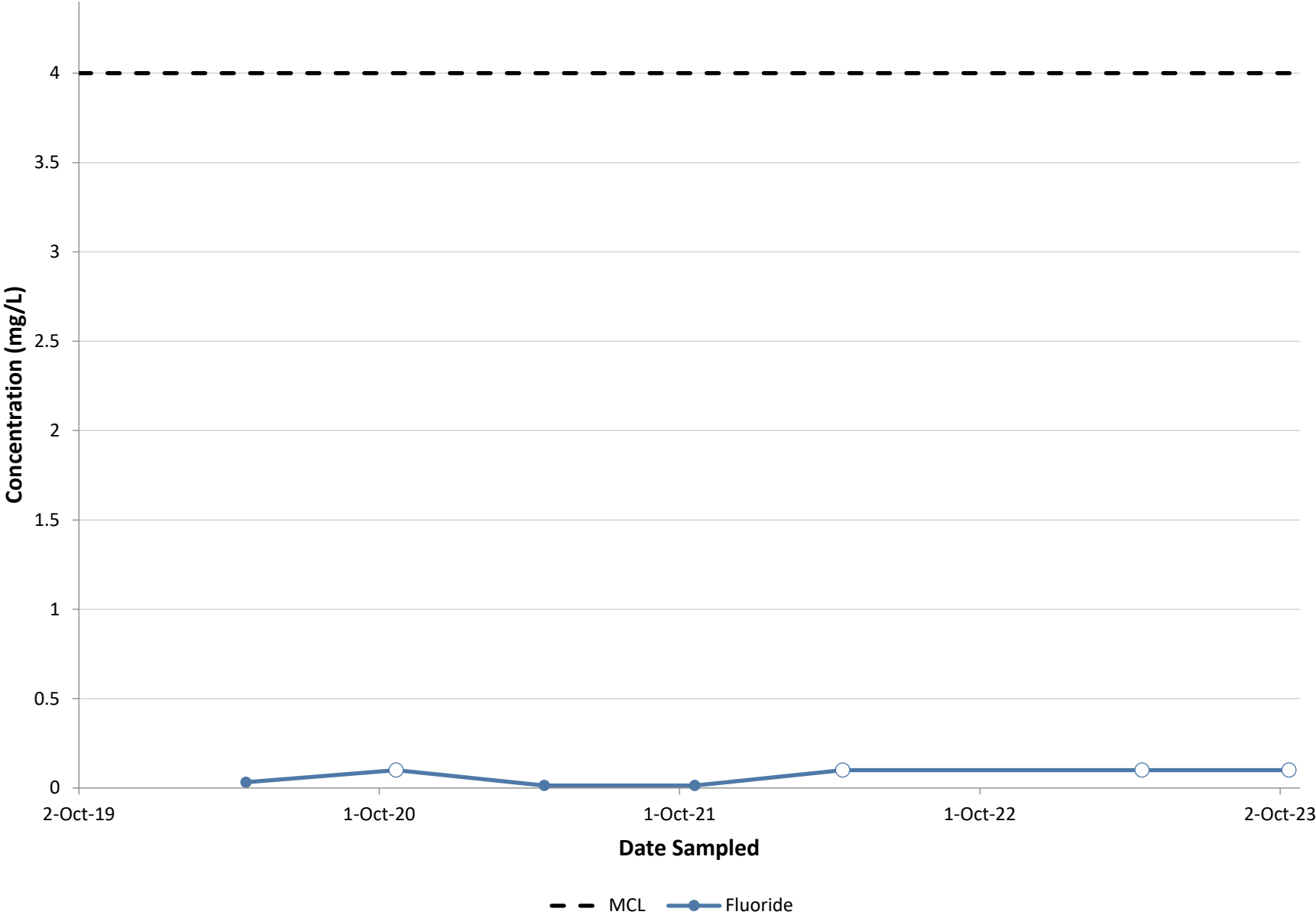
Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)





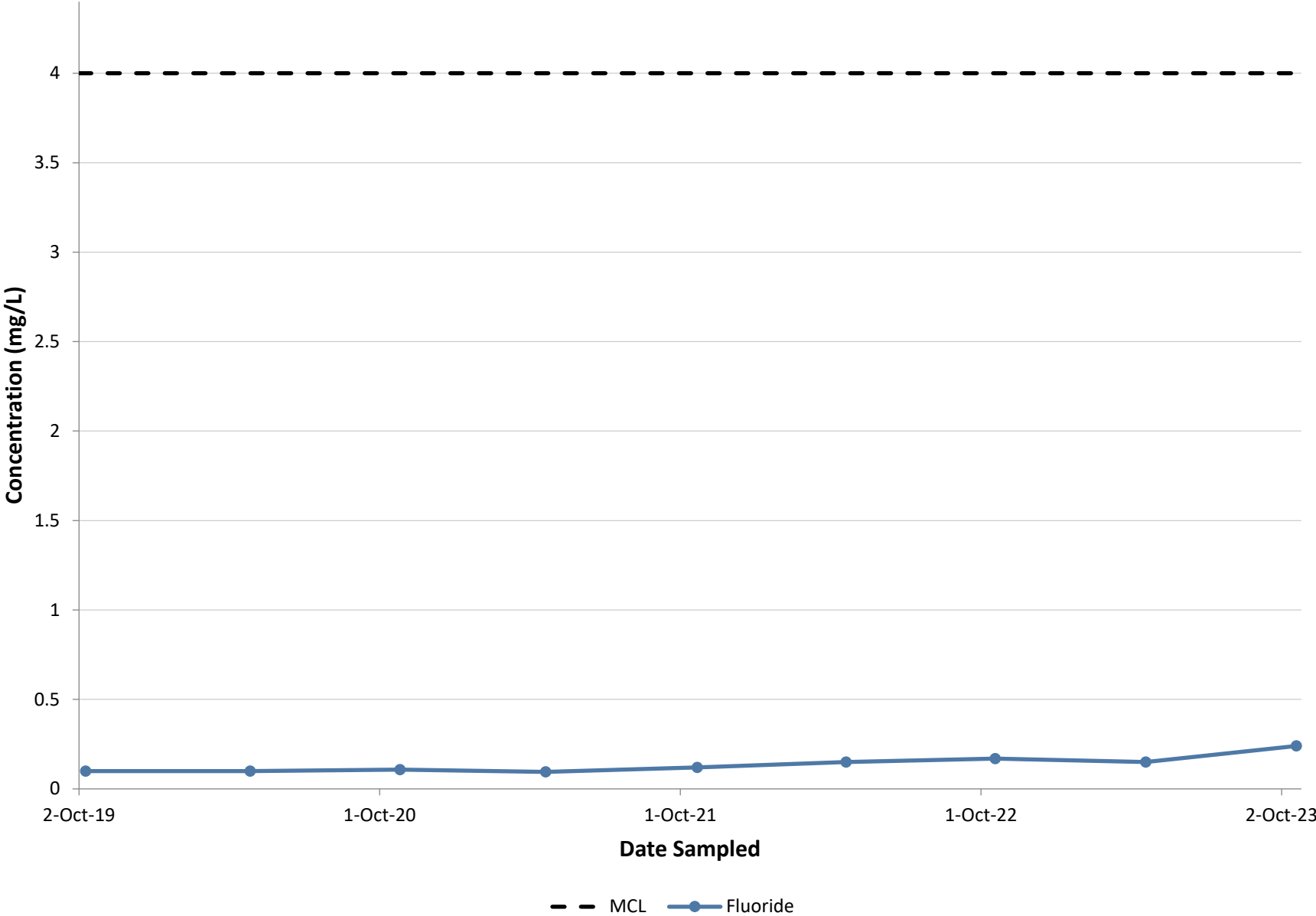
**W-91**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



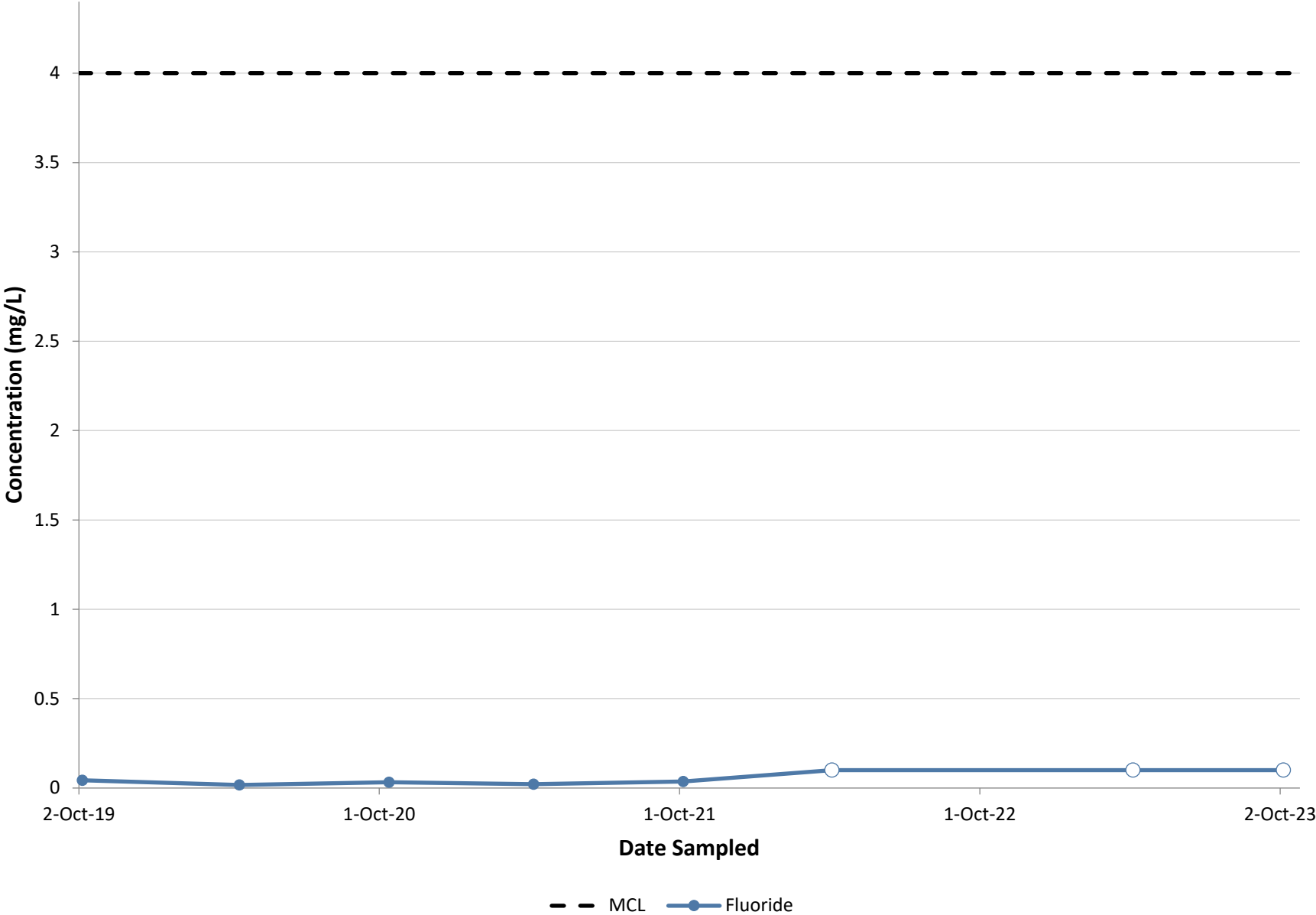
**W-92**

Note: Results are maximum of sample and duplicate (if taken)



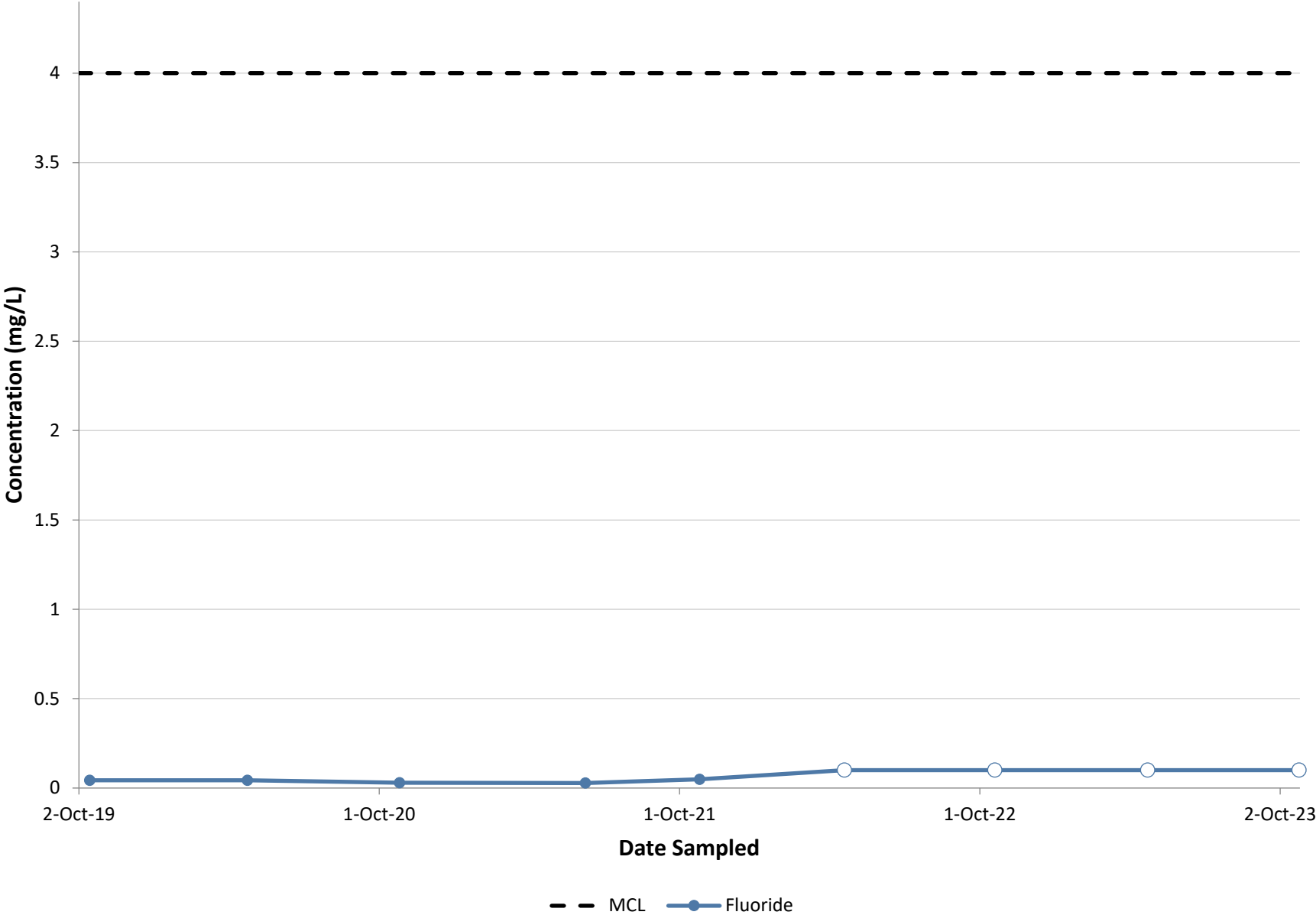
**W-93**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



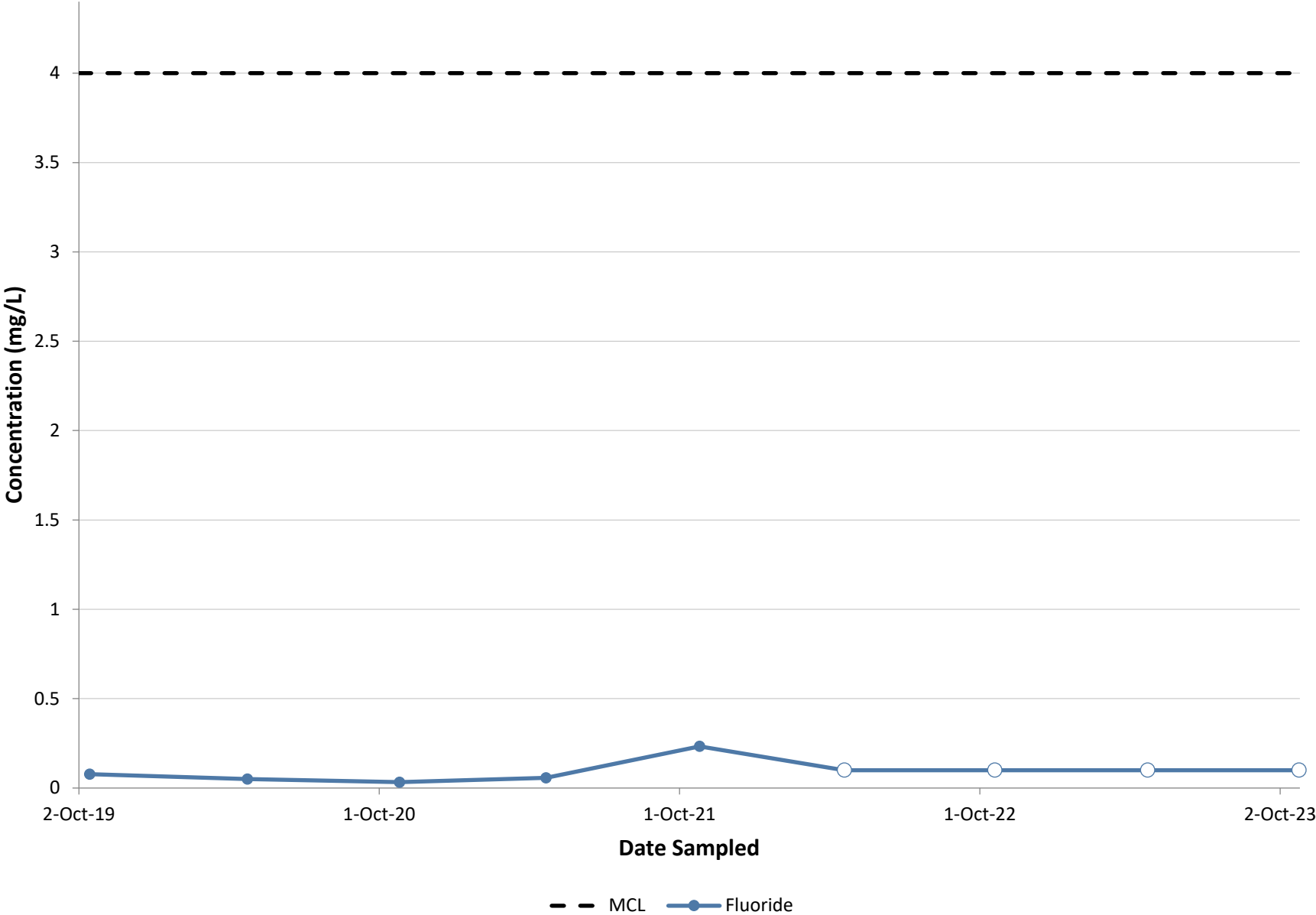
**W-94**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



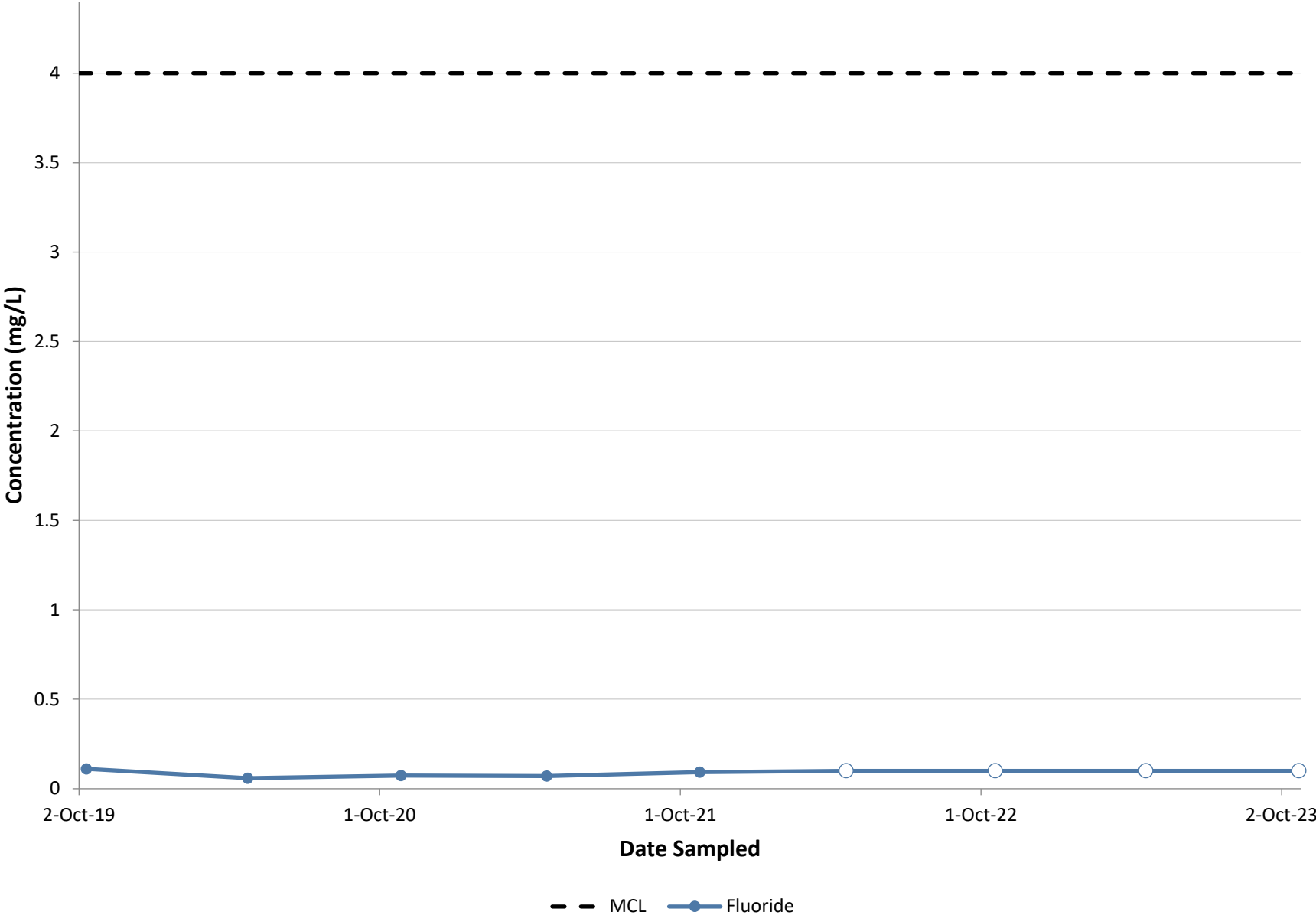
**W-95**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



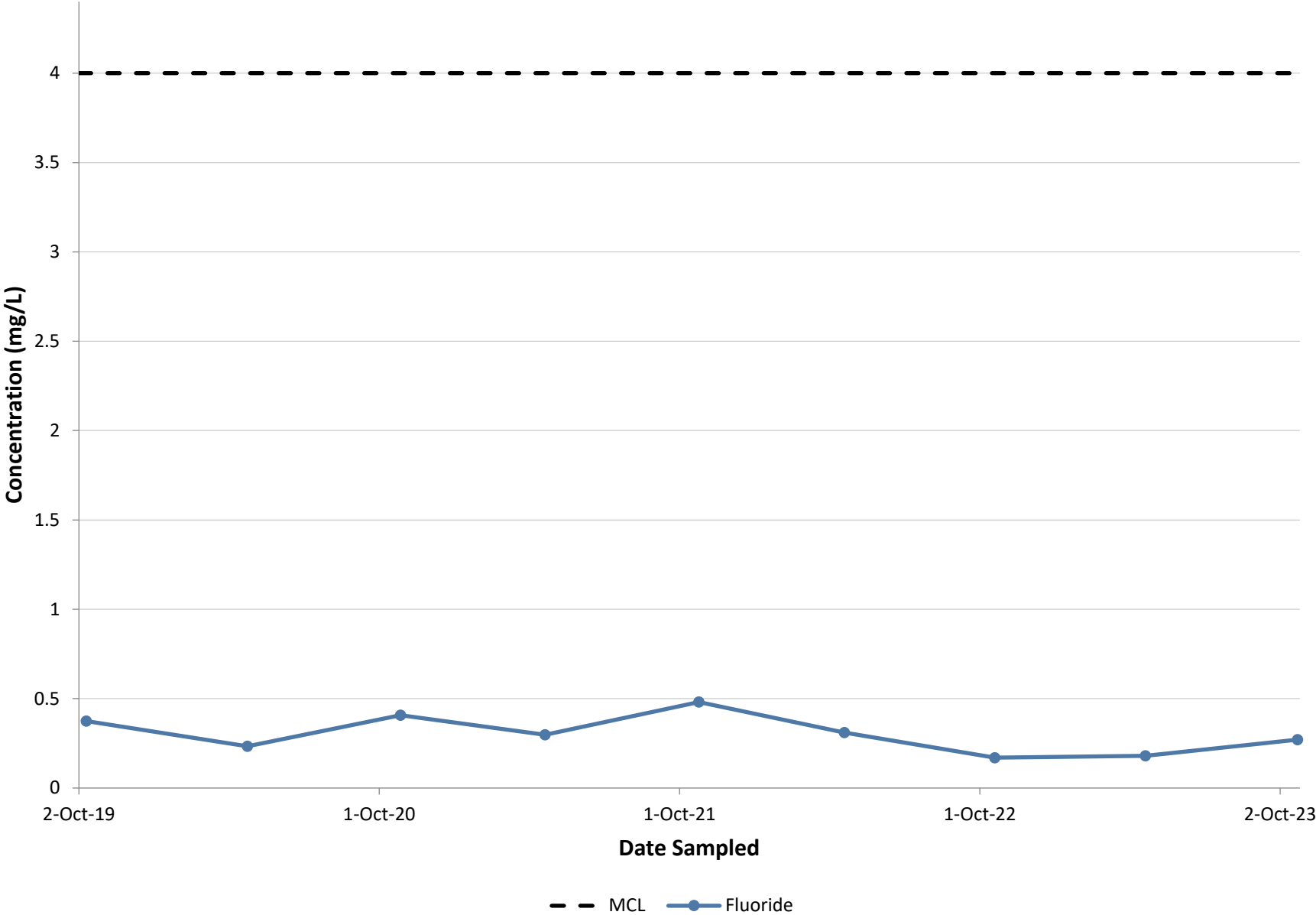
**W-96**

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



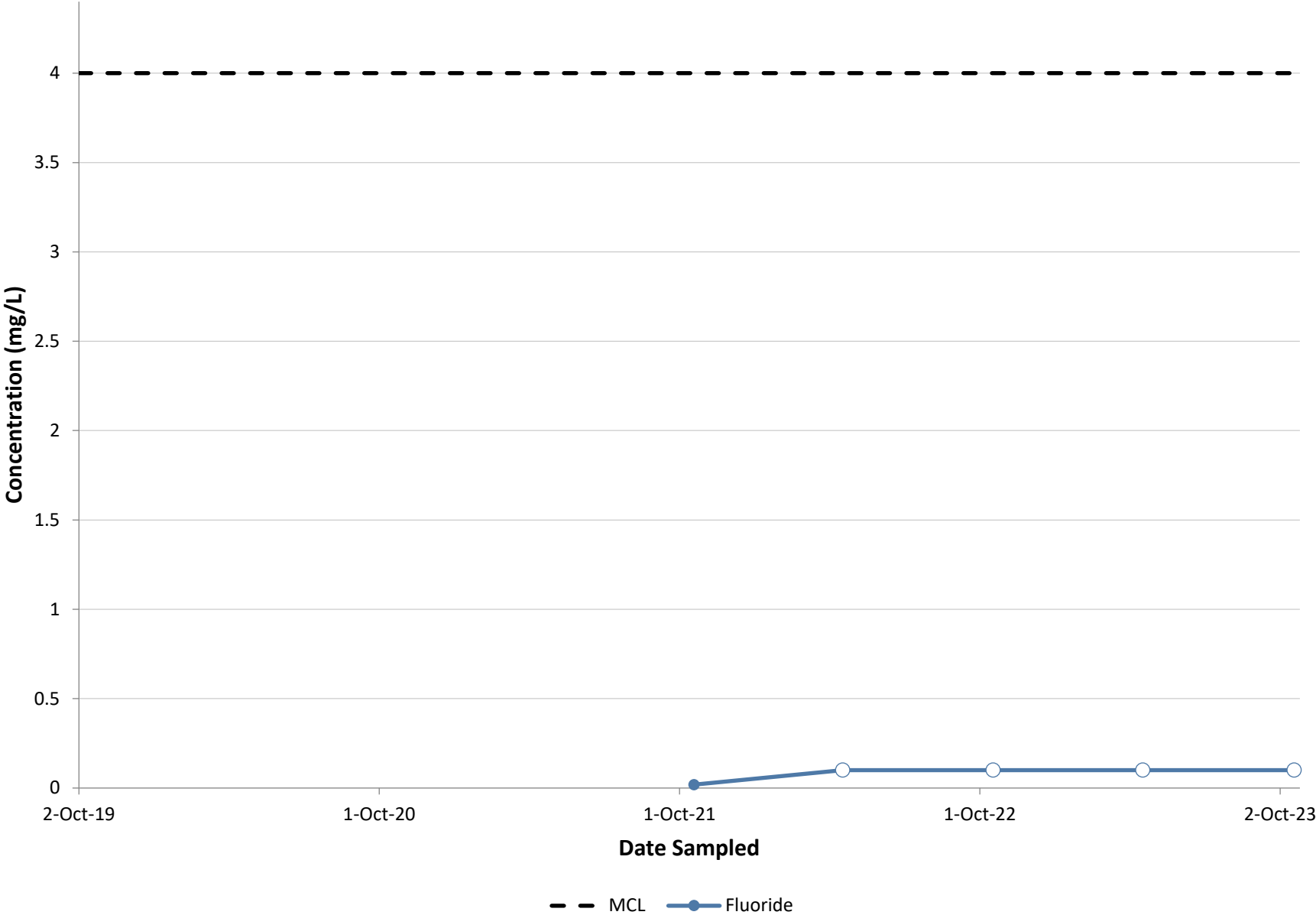
**W-97**

Note: Results are maximum of sample and duplicate (if taken)



**W-98**

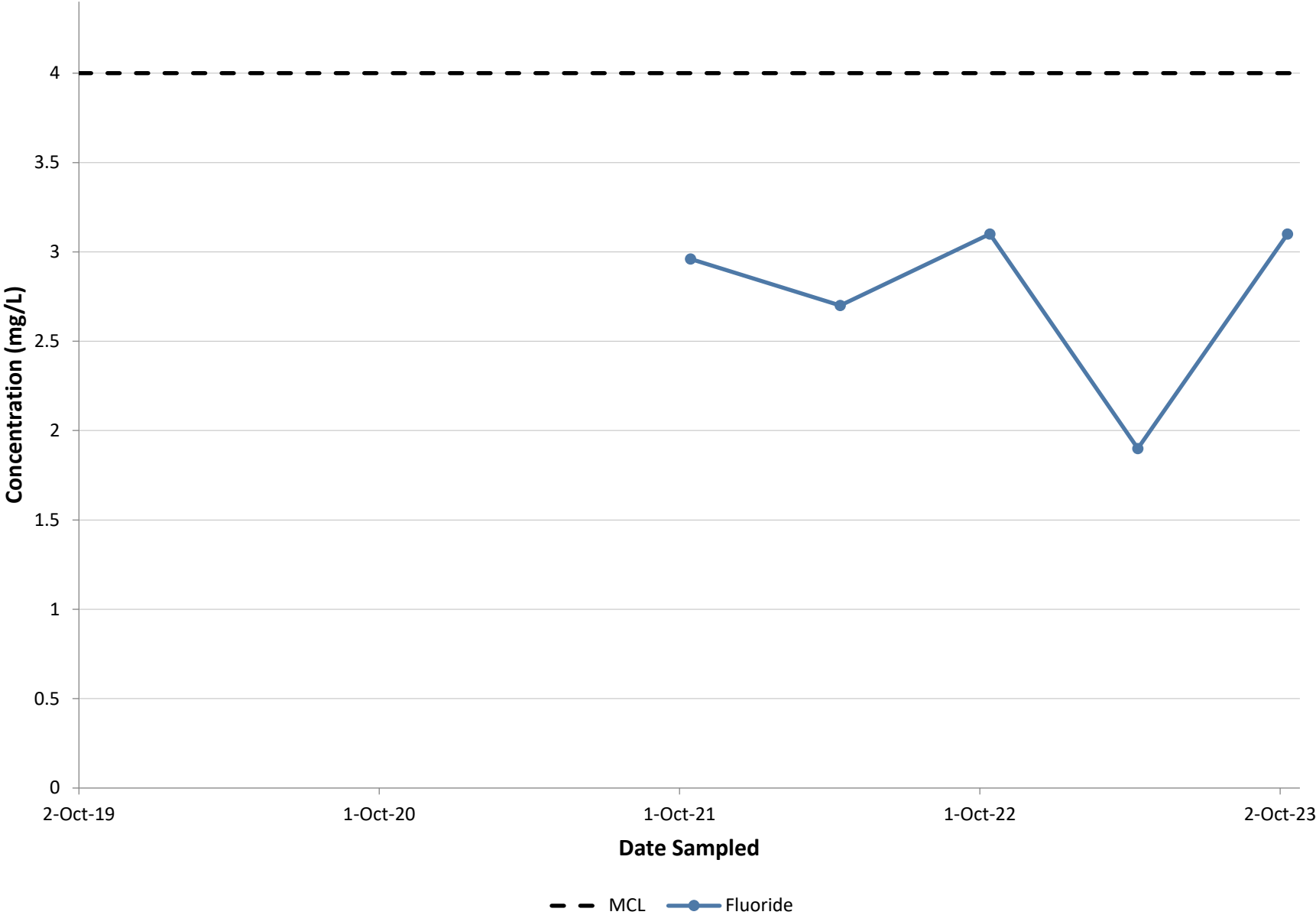
Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)





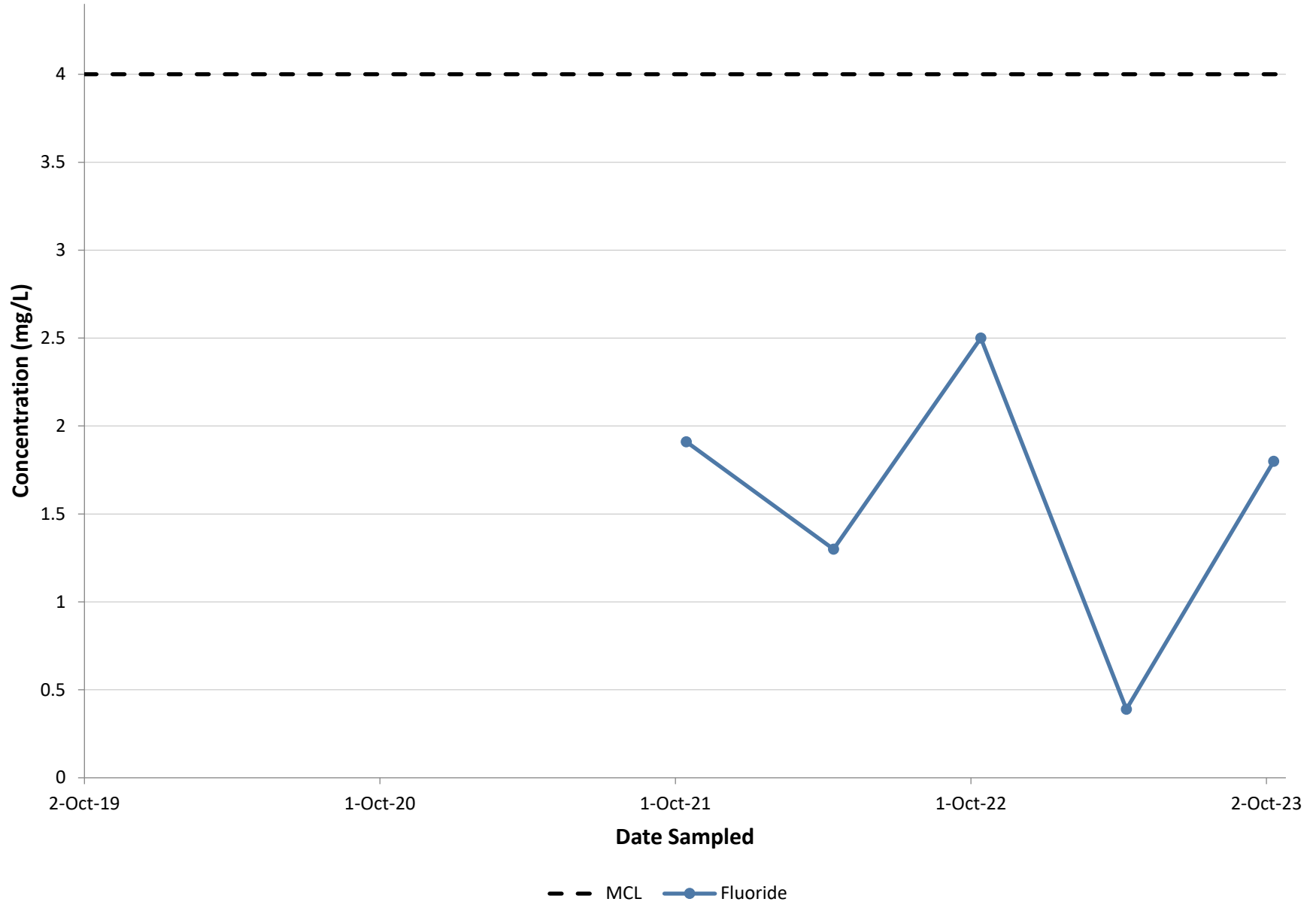
**W-99**

Note: Results are maximum of sample and duplicate (if taken)



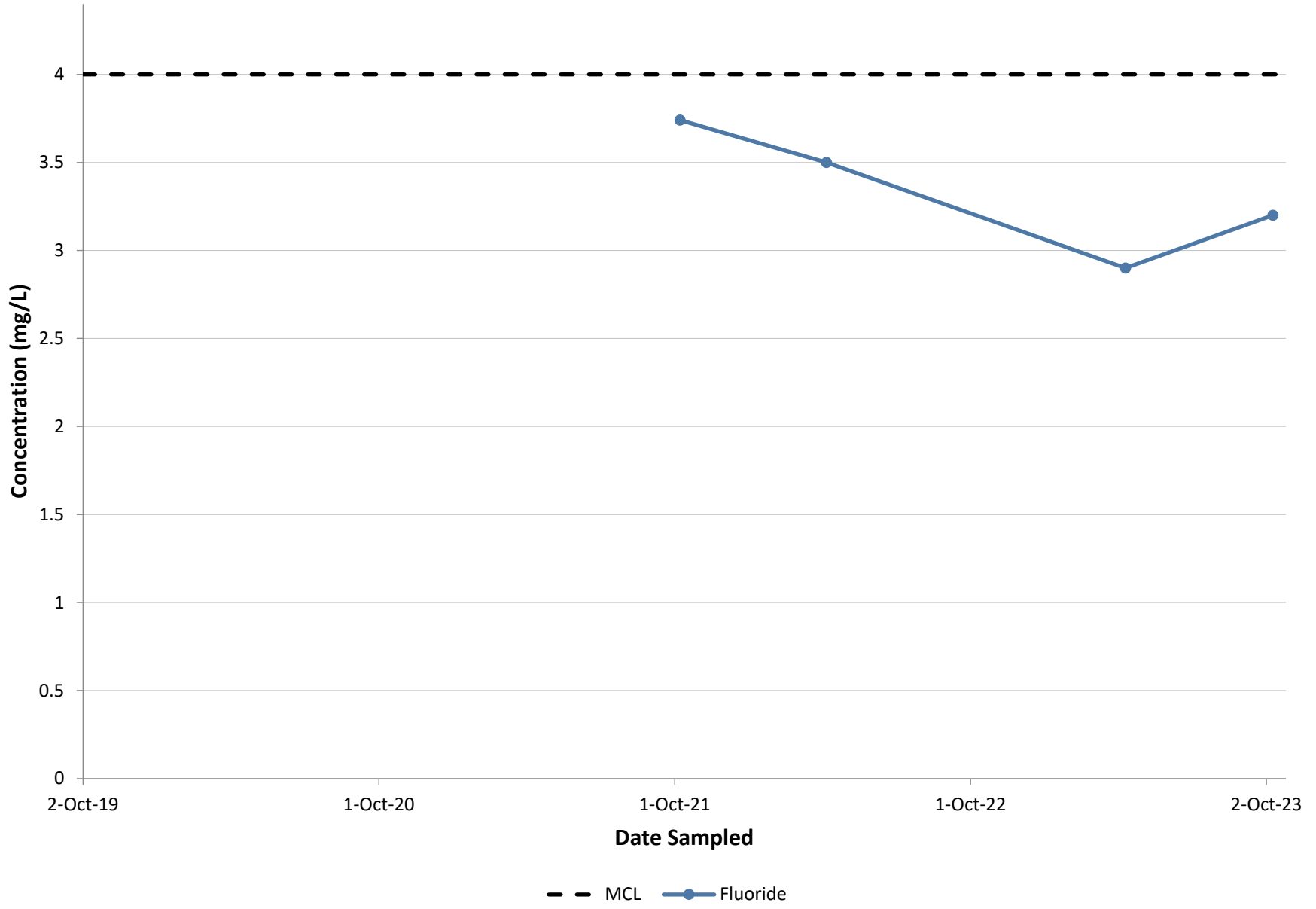
# W-100

Note: Results are maximum of sample and duplicate (if taken)



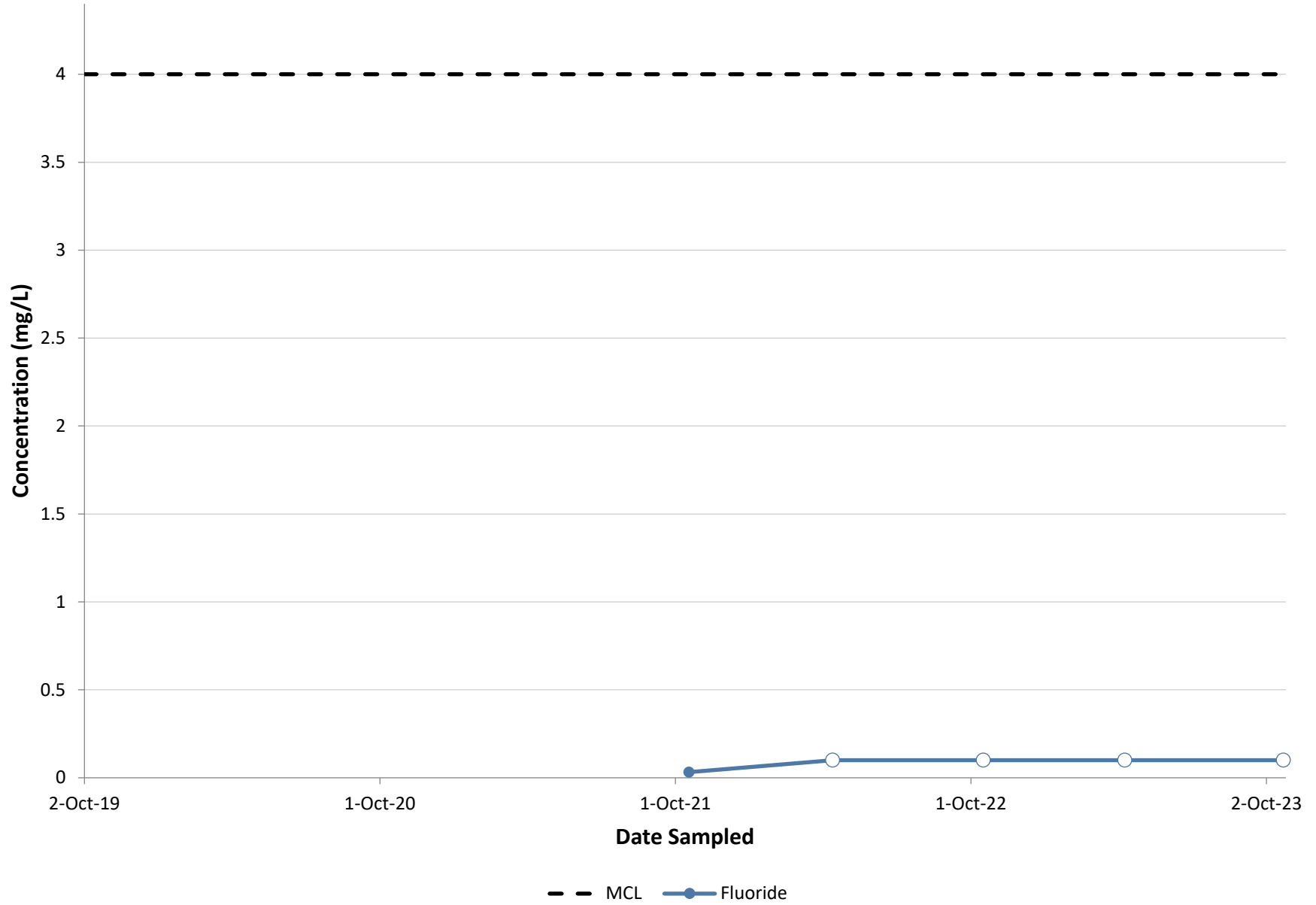
# W-102

Note: Results are maximum of sample and duplicate (if taken)



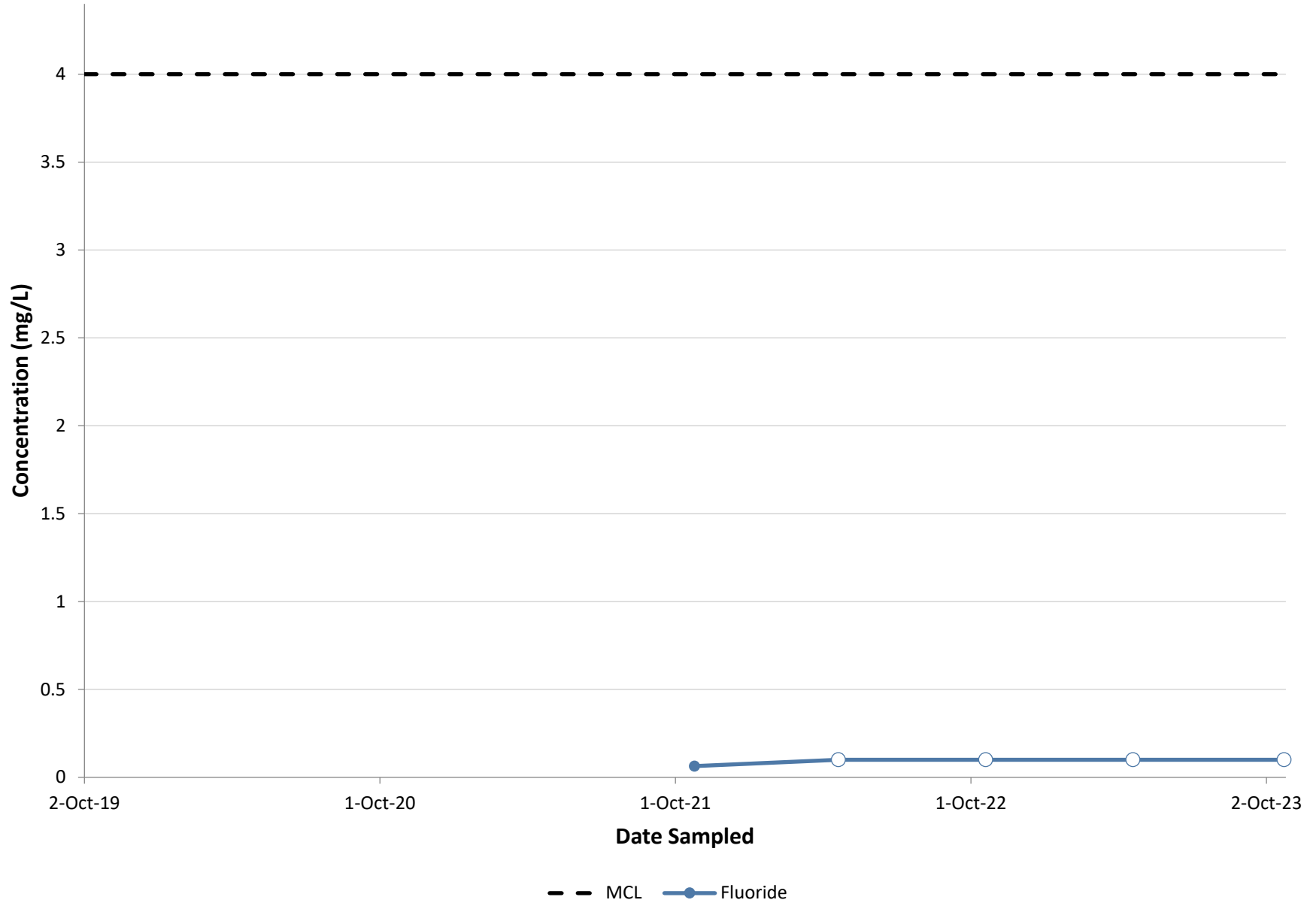
# W-103

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



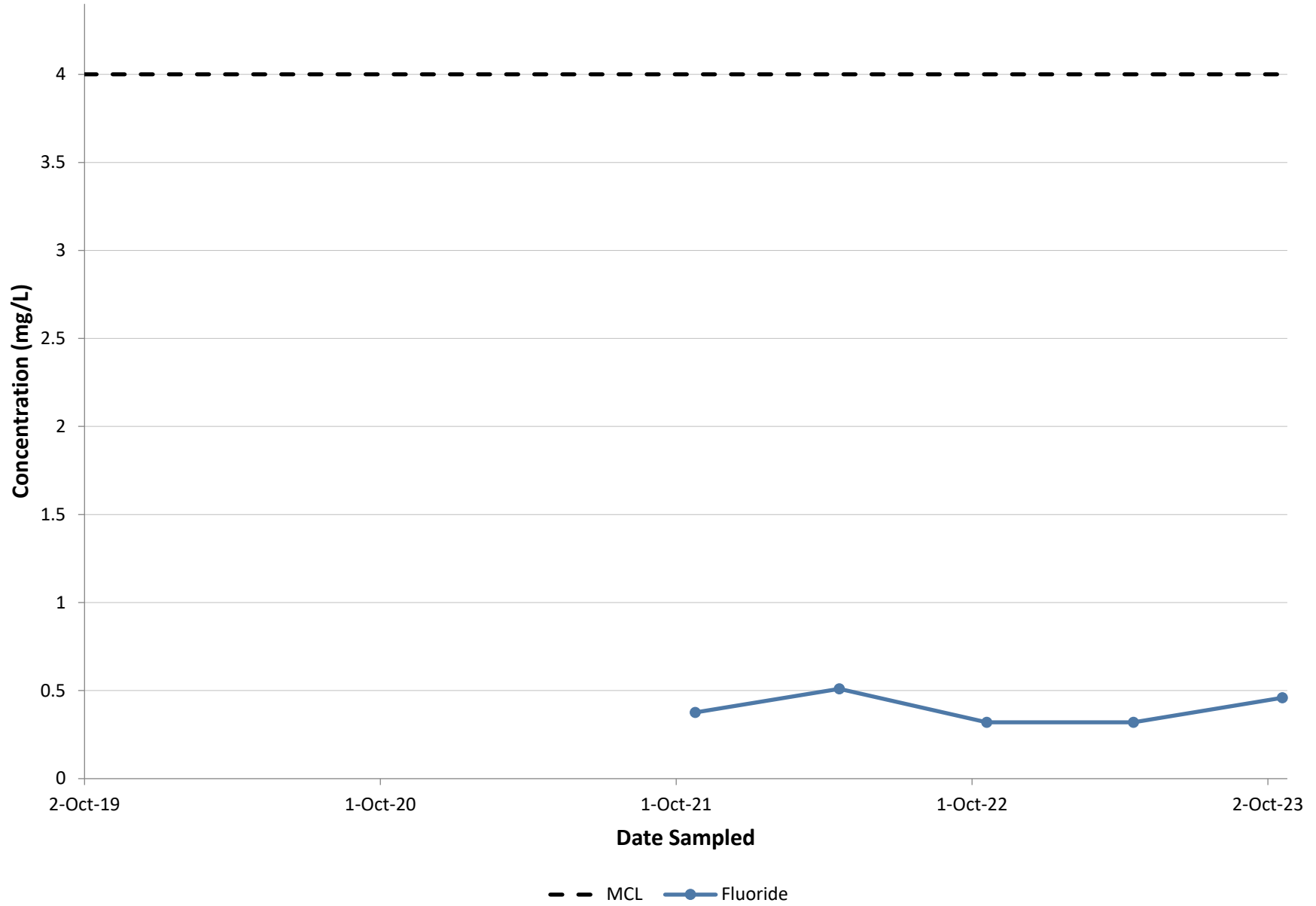
# W-104

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



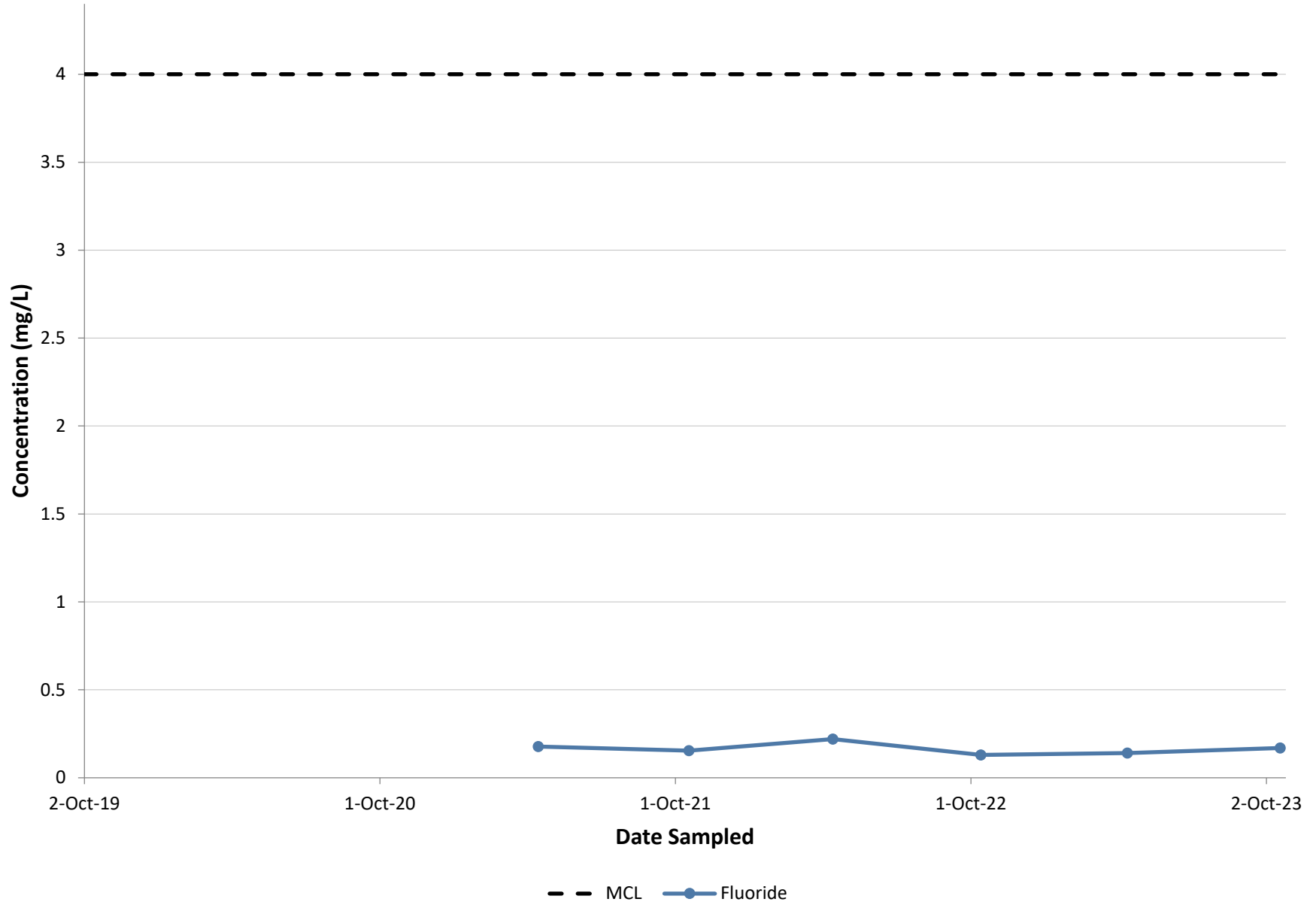
# W-105

Note: Results are maximum of sample and duplicate (if taken)



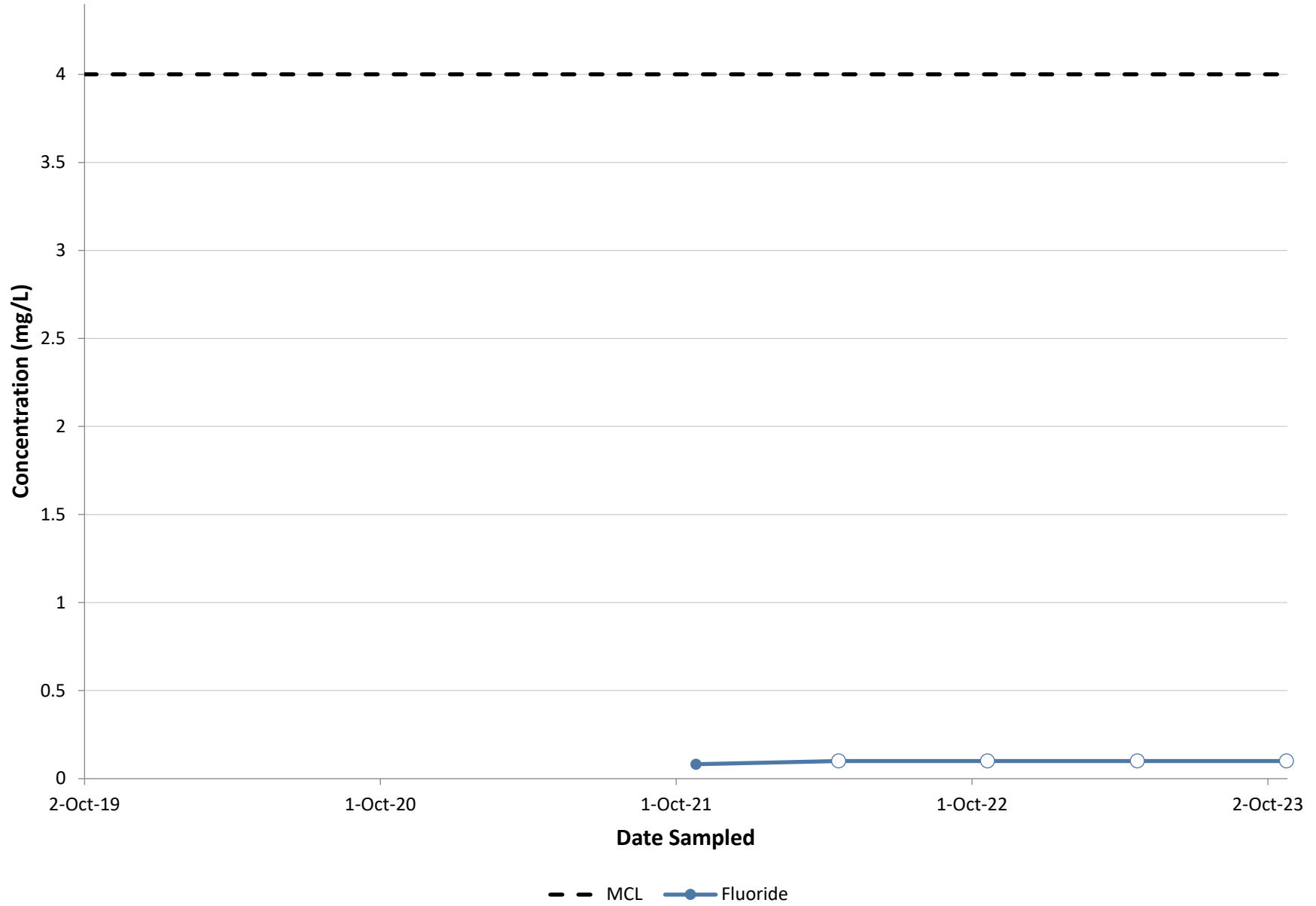
# W-106

Note: Results are maximum of sample and duplicate (if taken)



# W-107

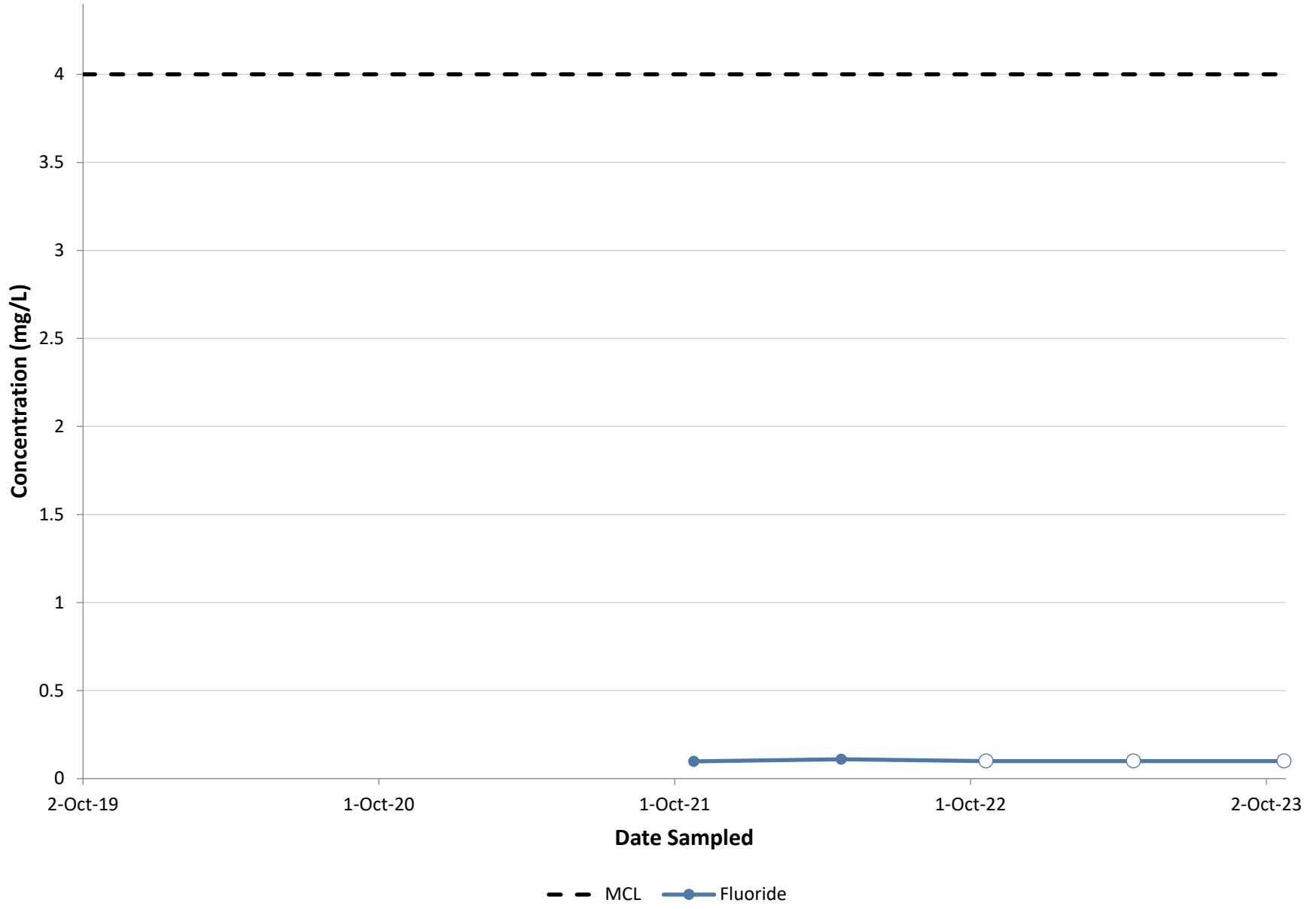
Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)





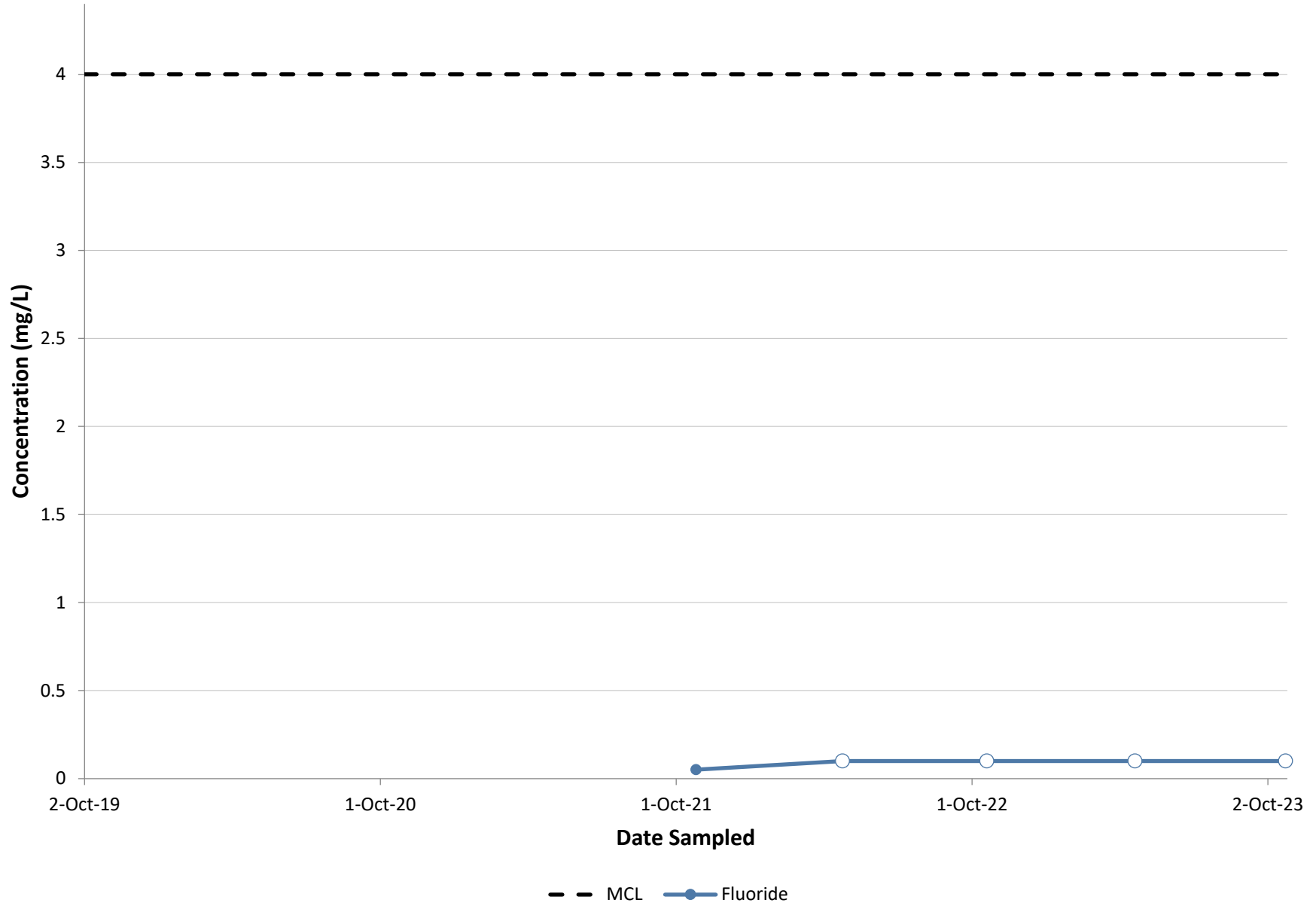
# W-108

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



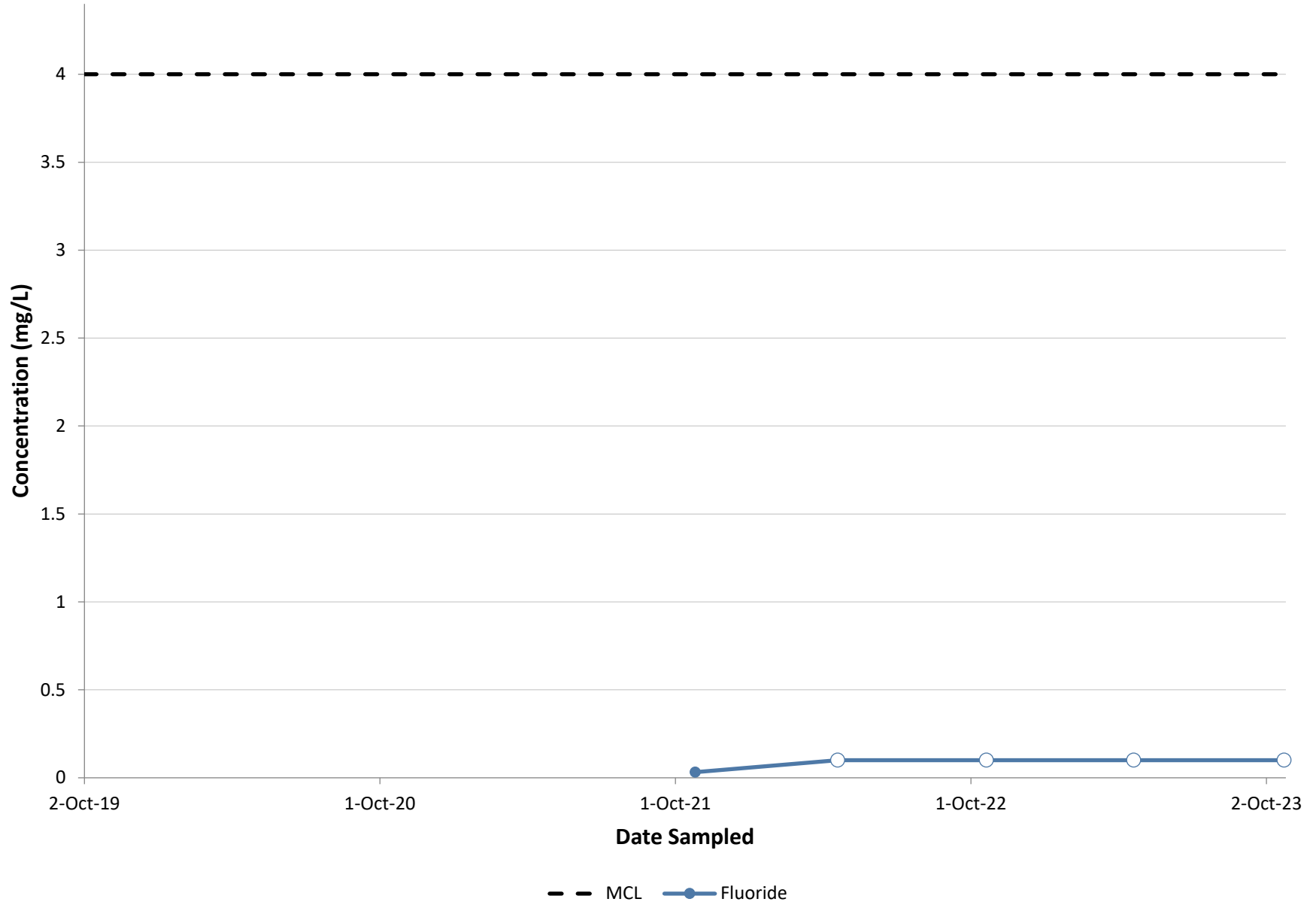
# W-109

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



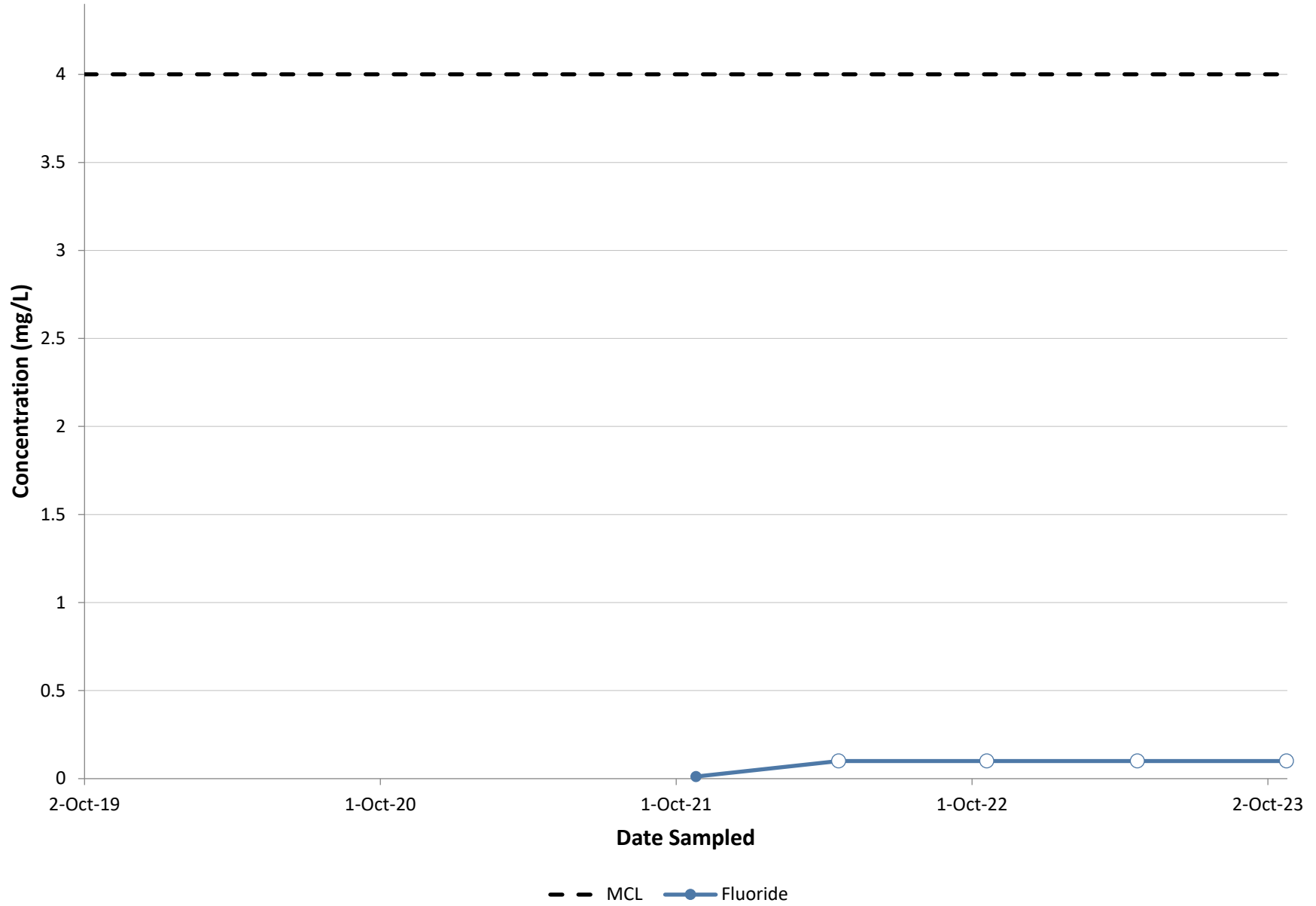
# W-110

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



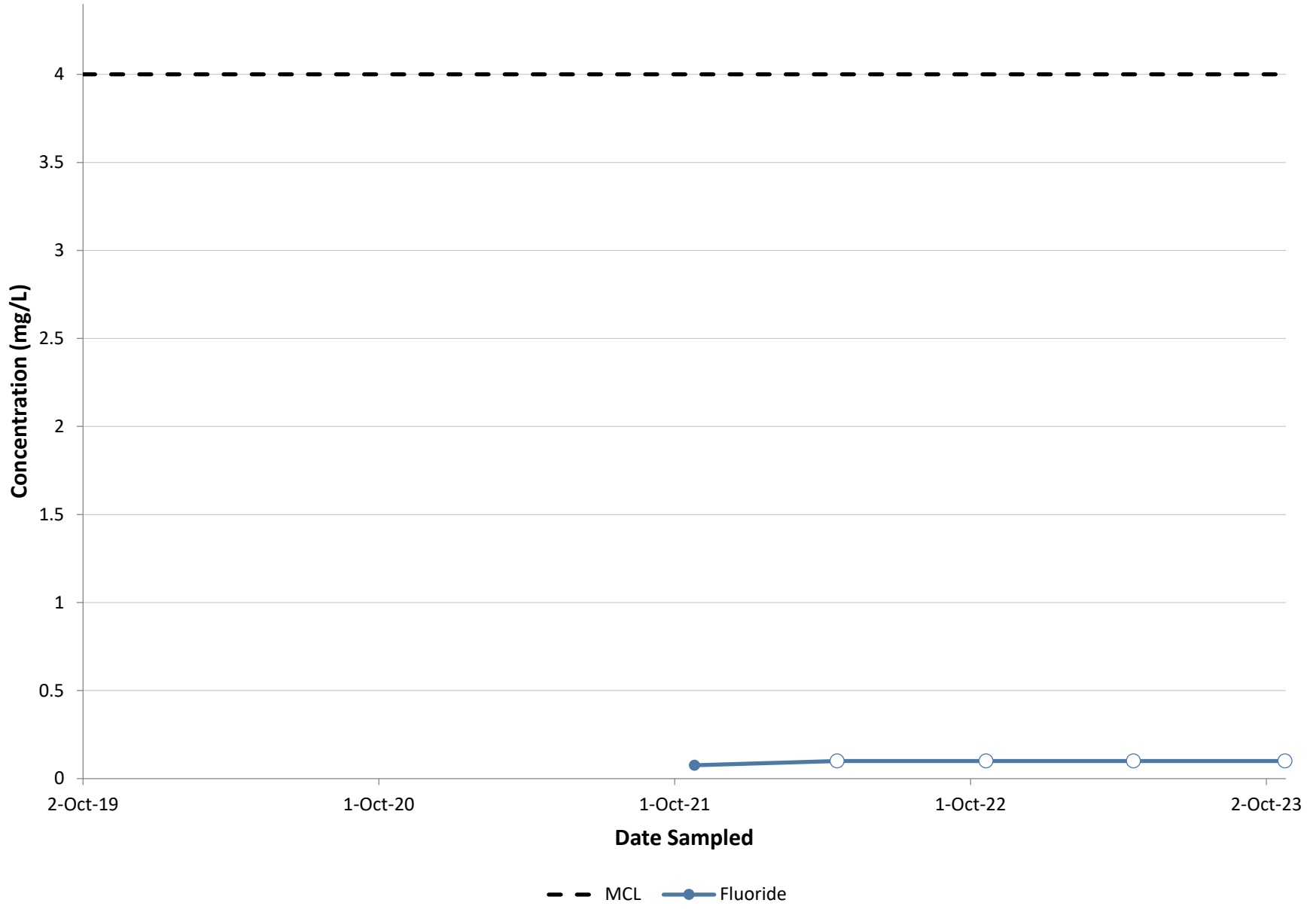
# W-111

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



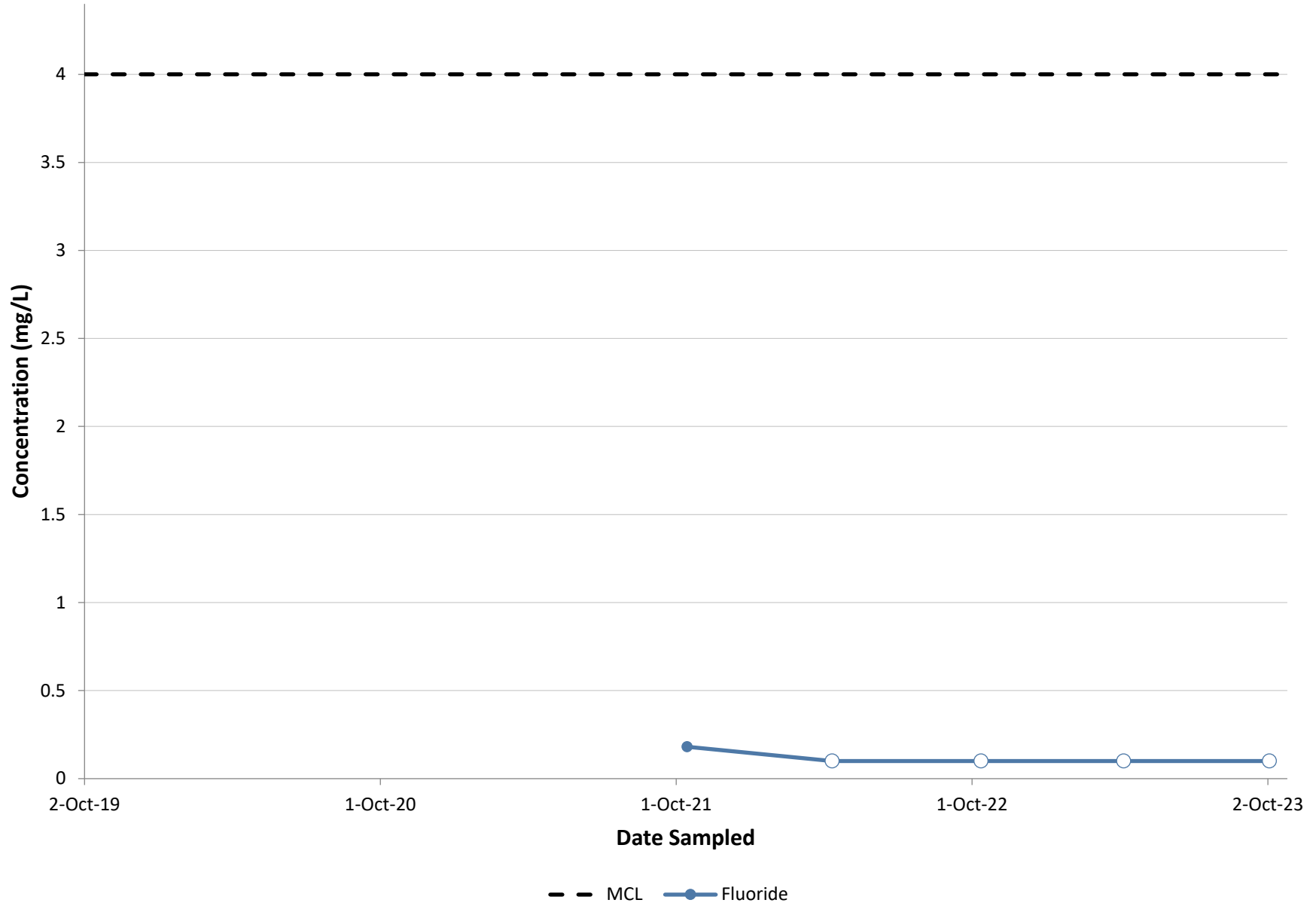
# W-112

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



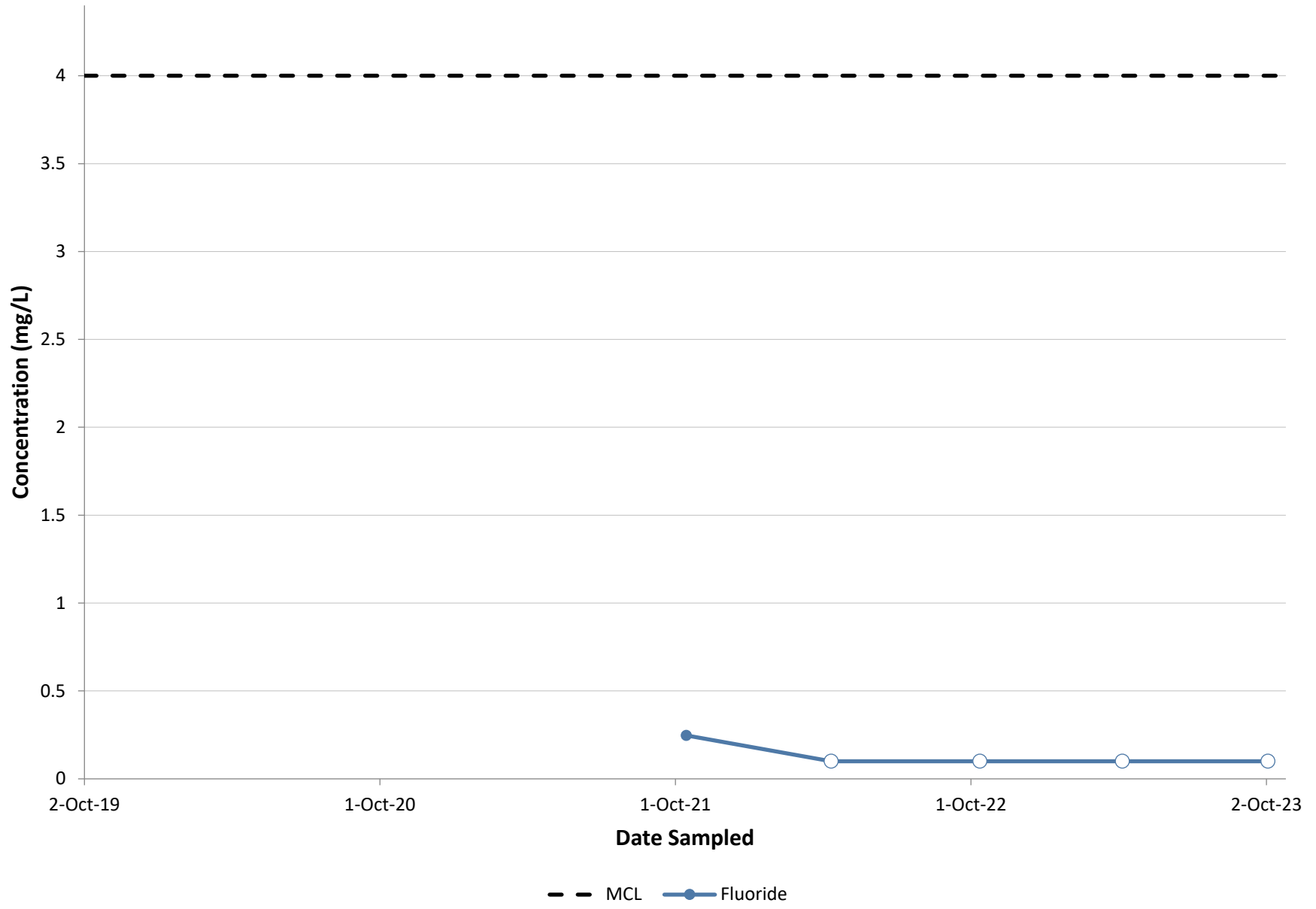
# W-113

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



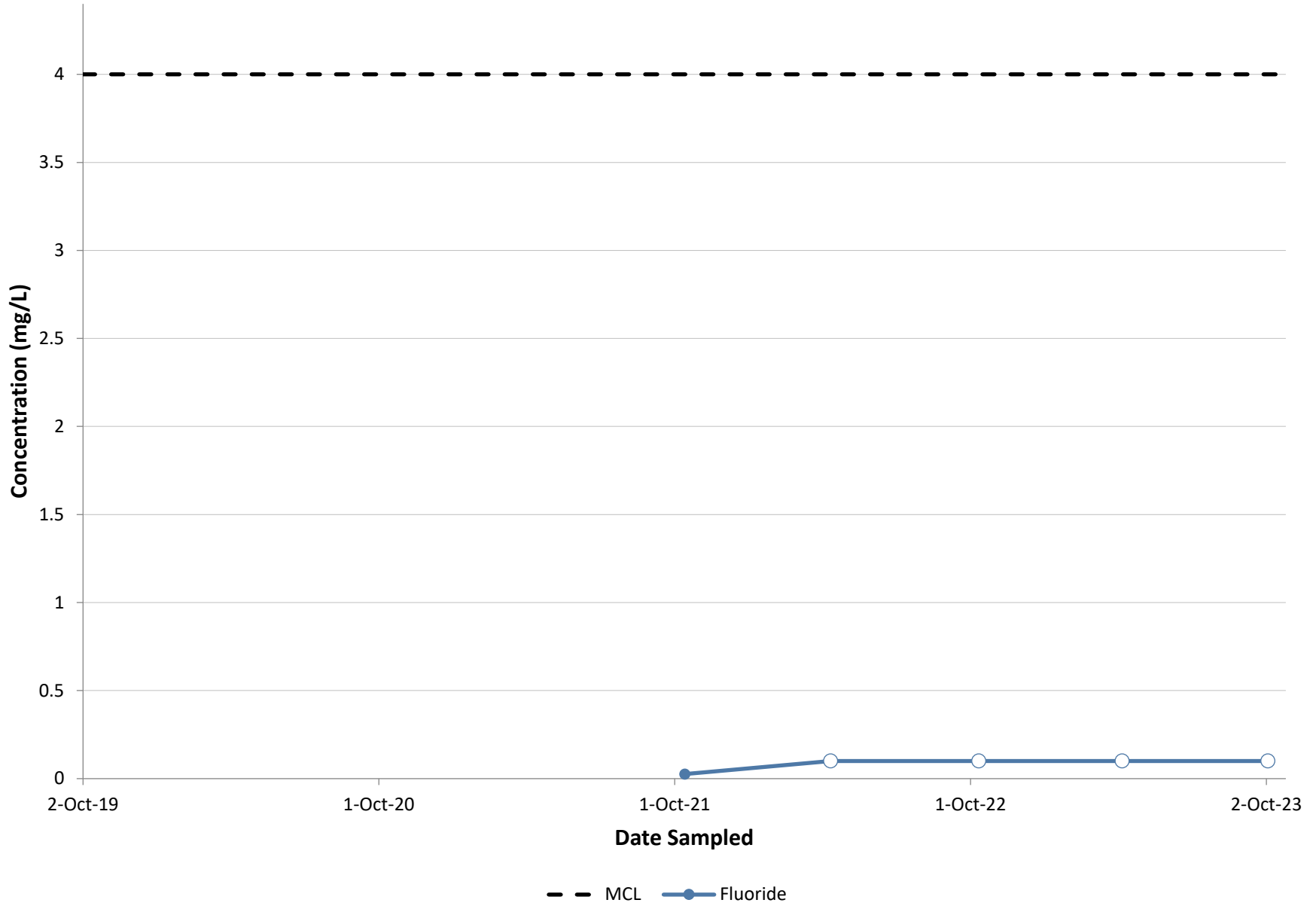
# W-114

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



# W-115

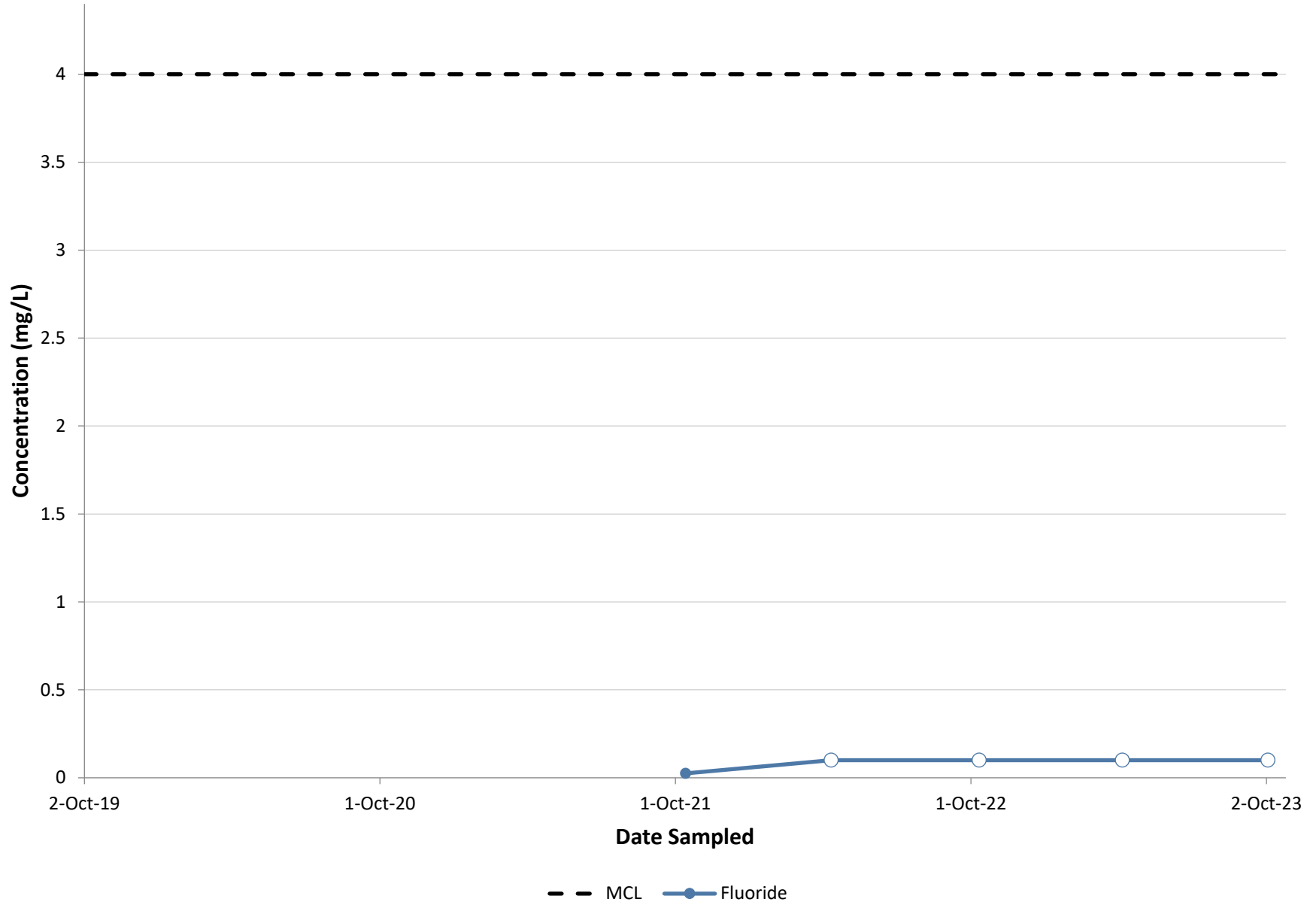
Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)





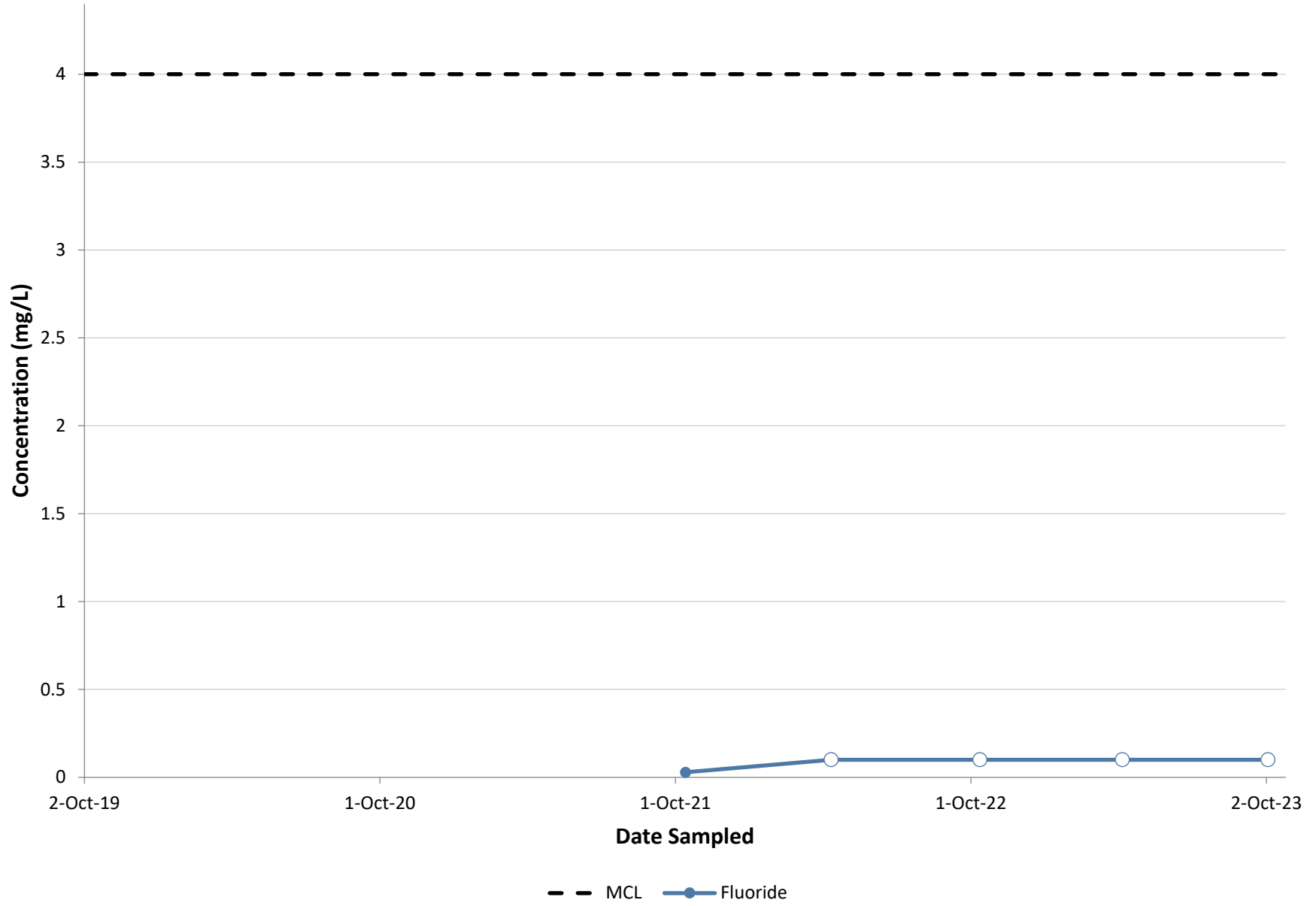
# W-116

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



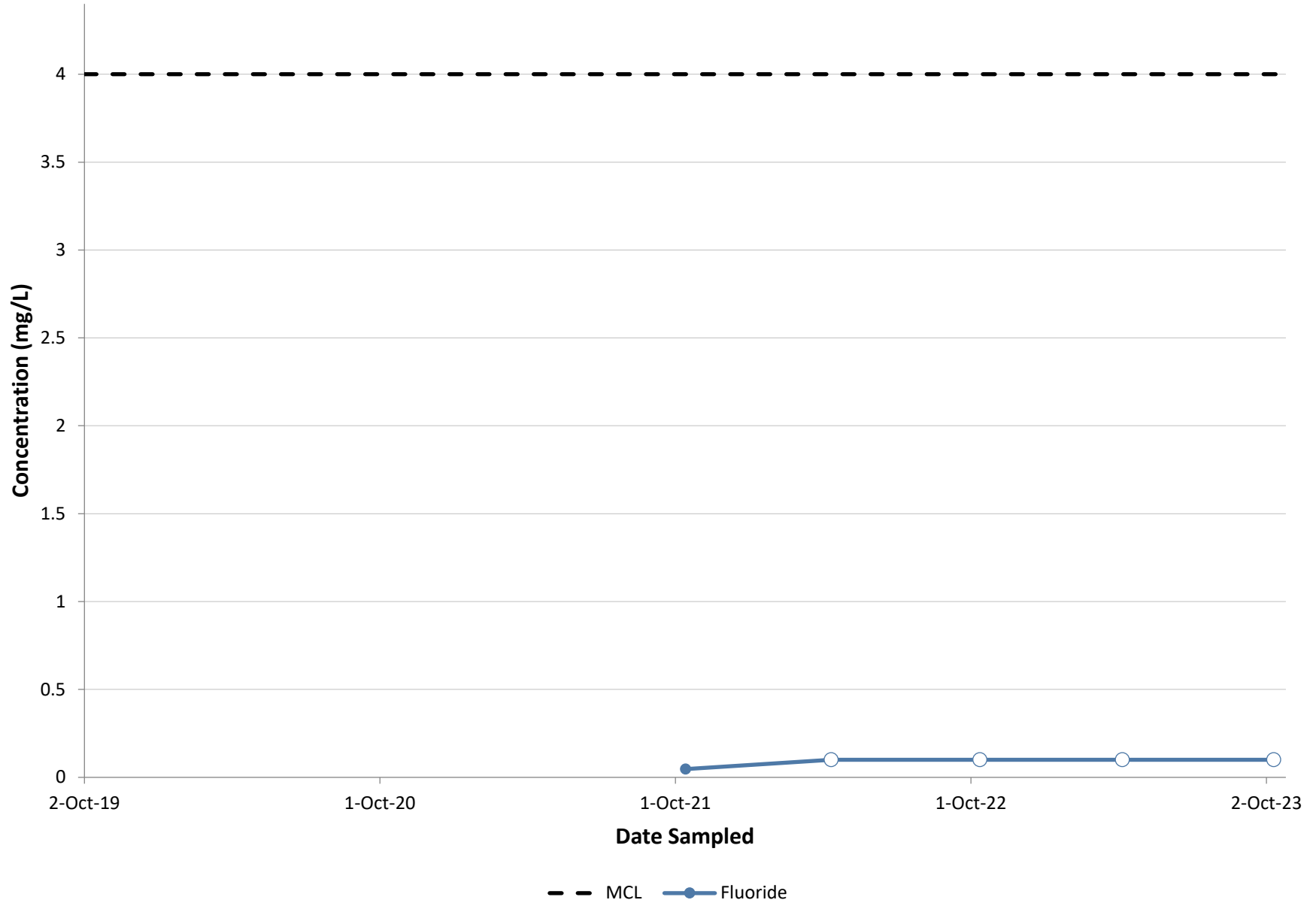
# W-117

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



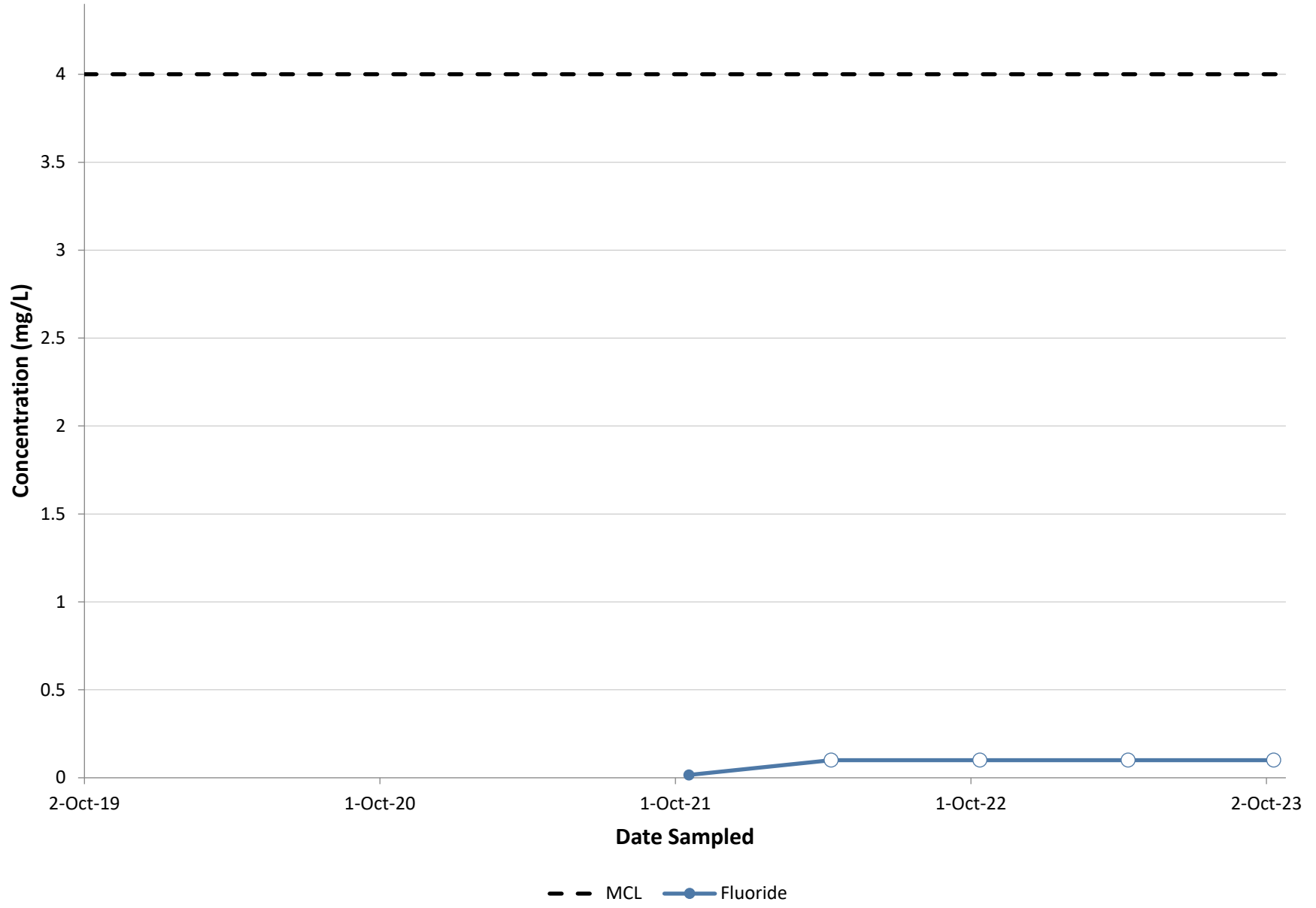
# W-118

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



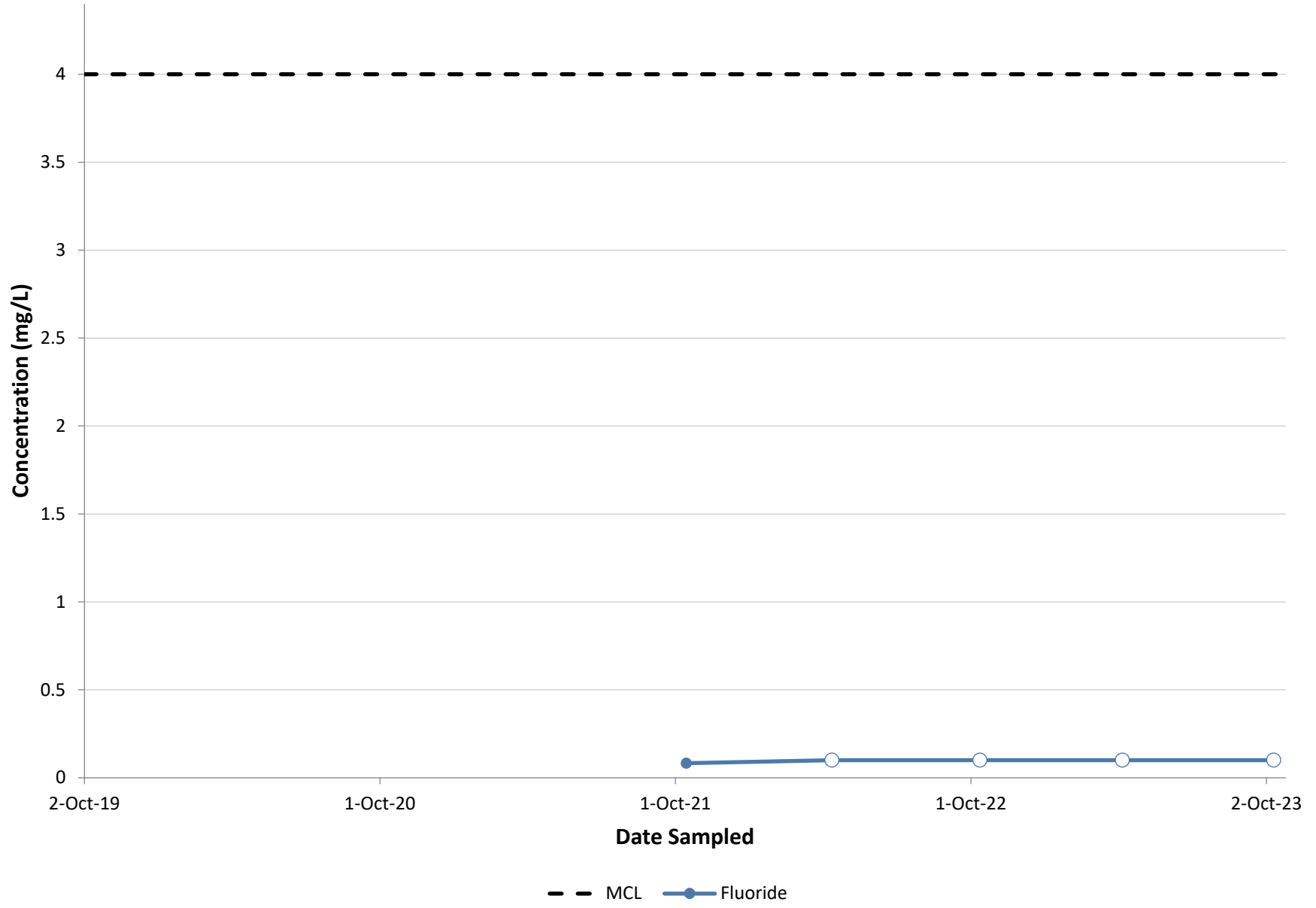
# W-119

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



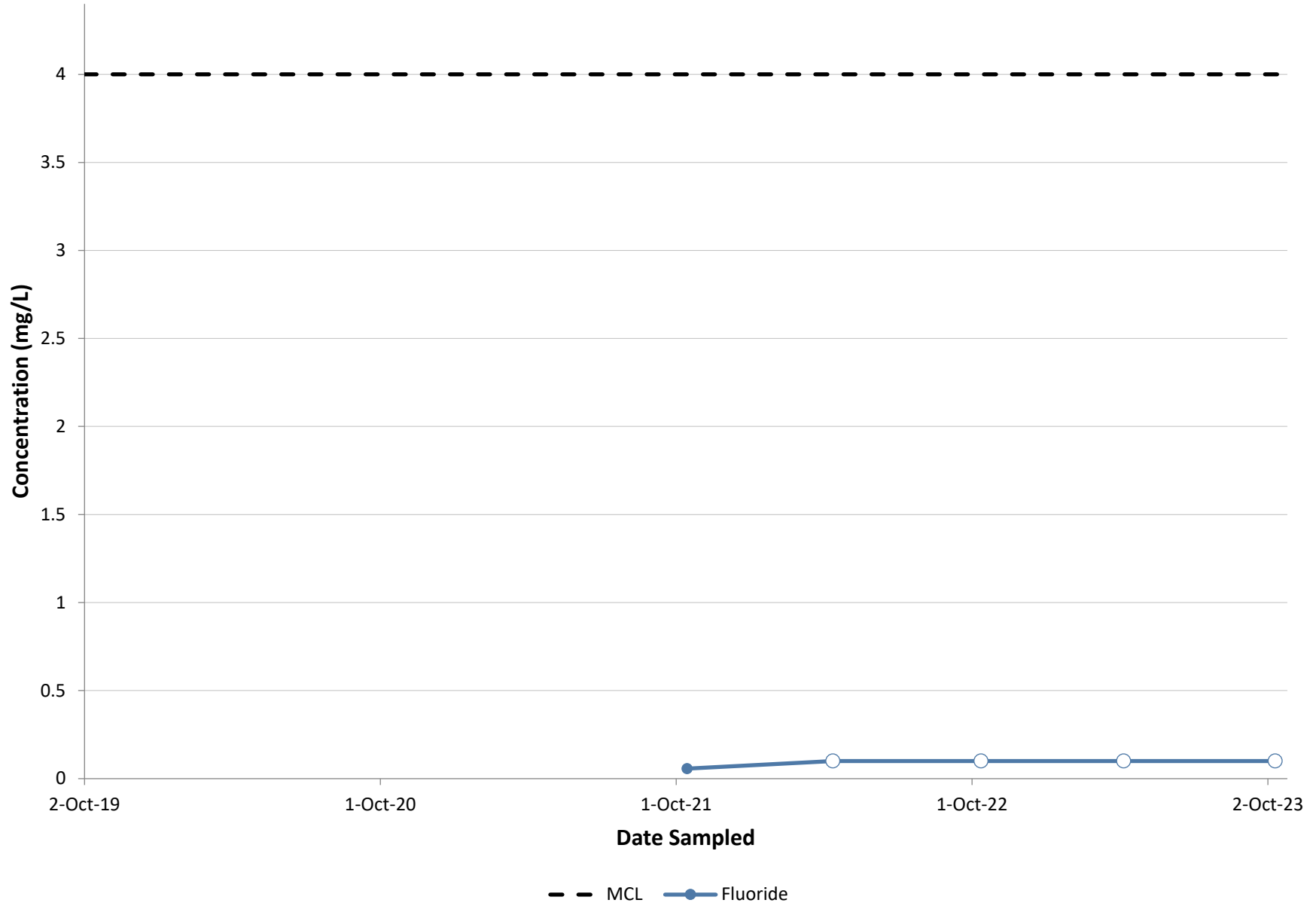
# W-120

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



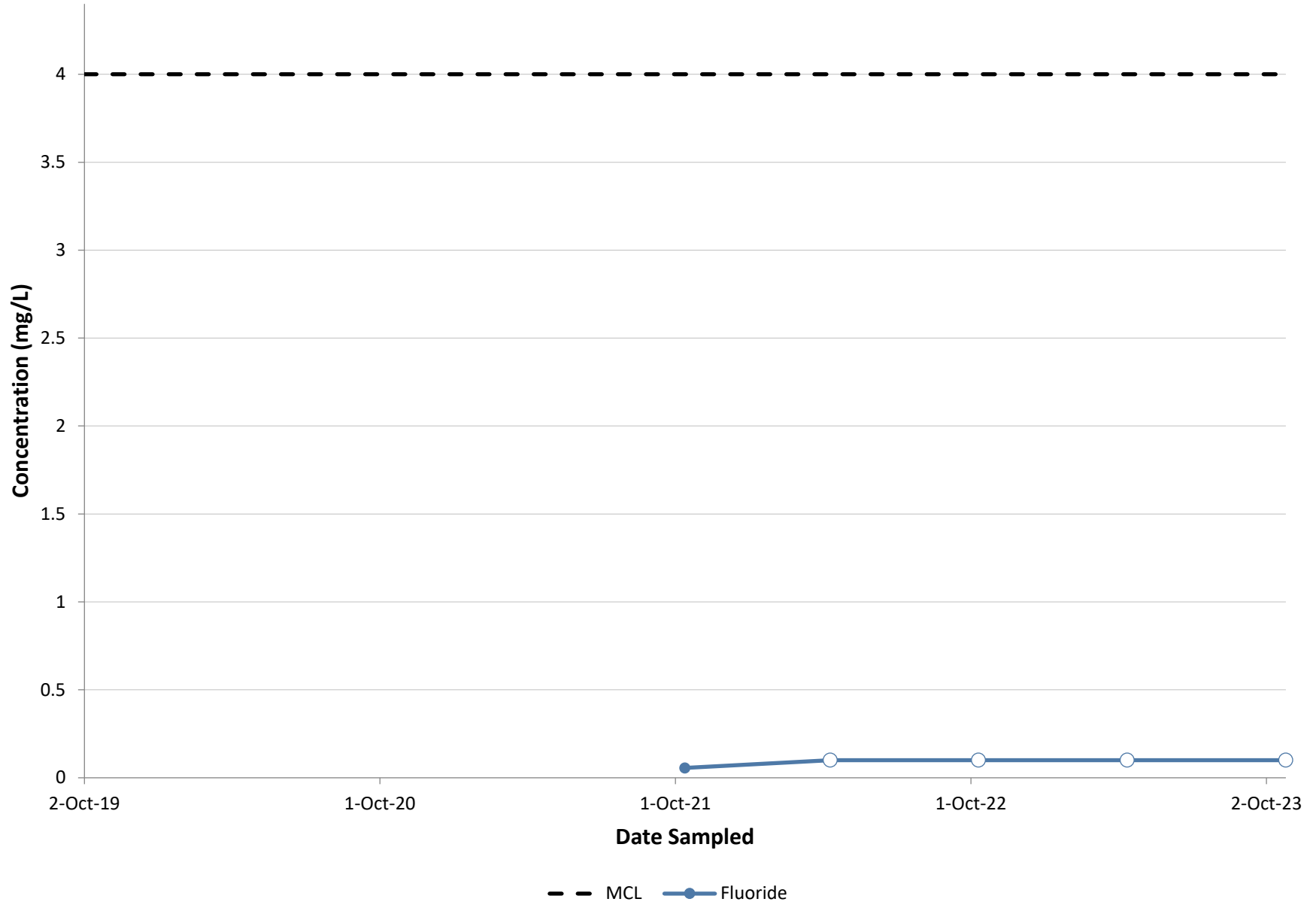
# W-121

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



# W-122

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



# W-123

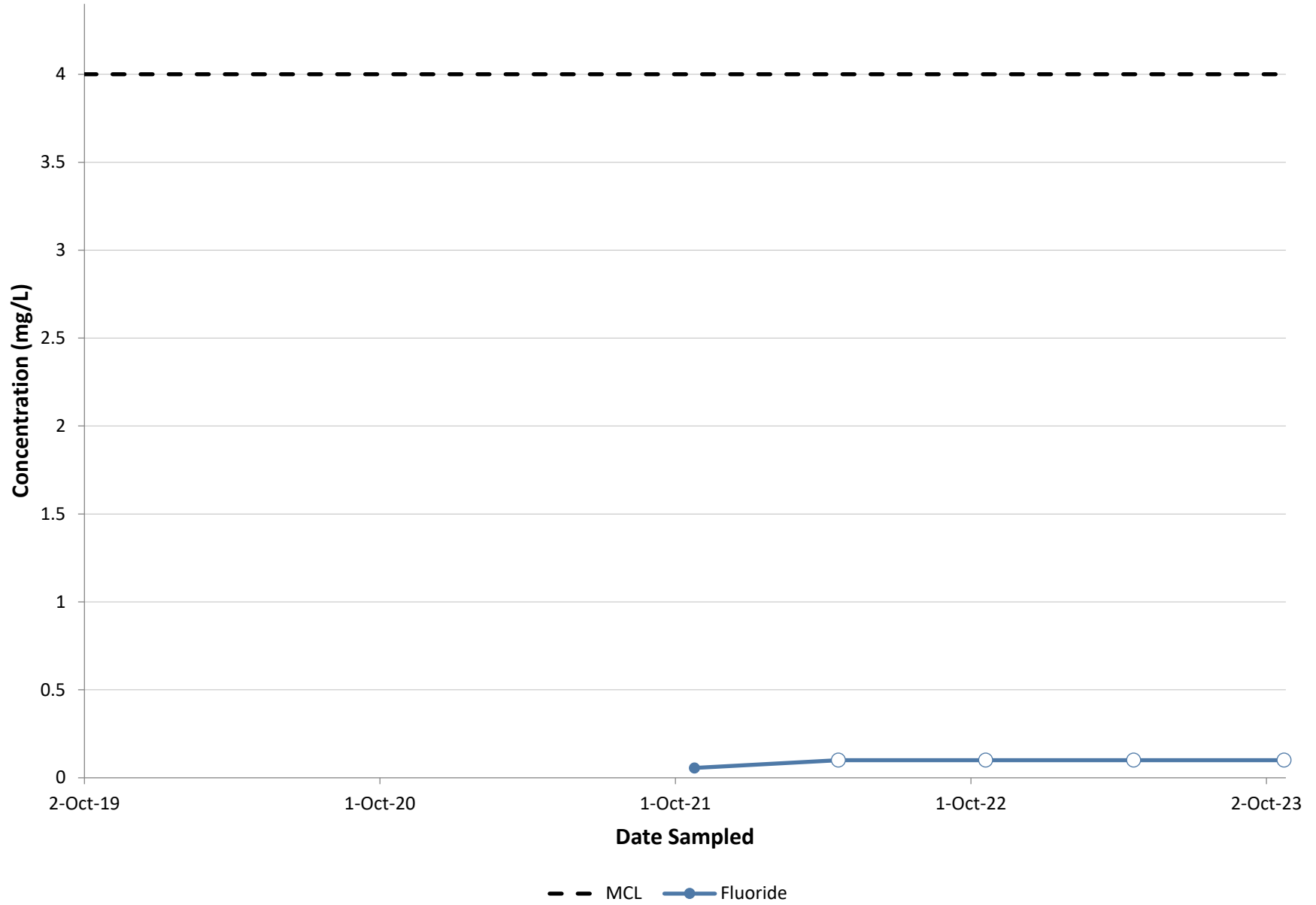
Note: Results are maximum of sample and duplicate (if taken)





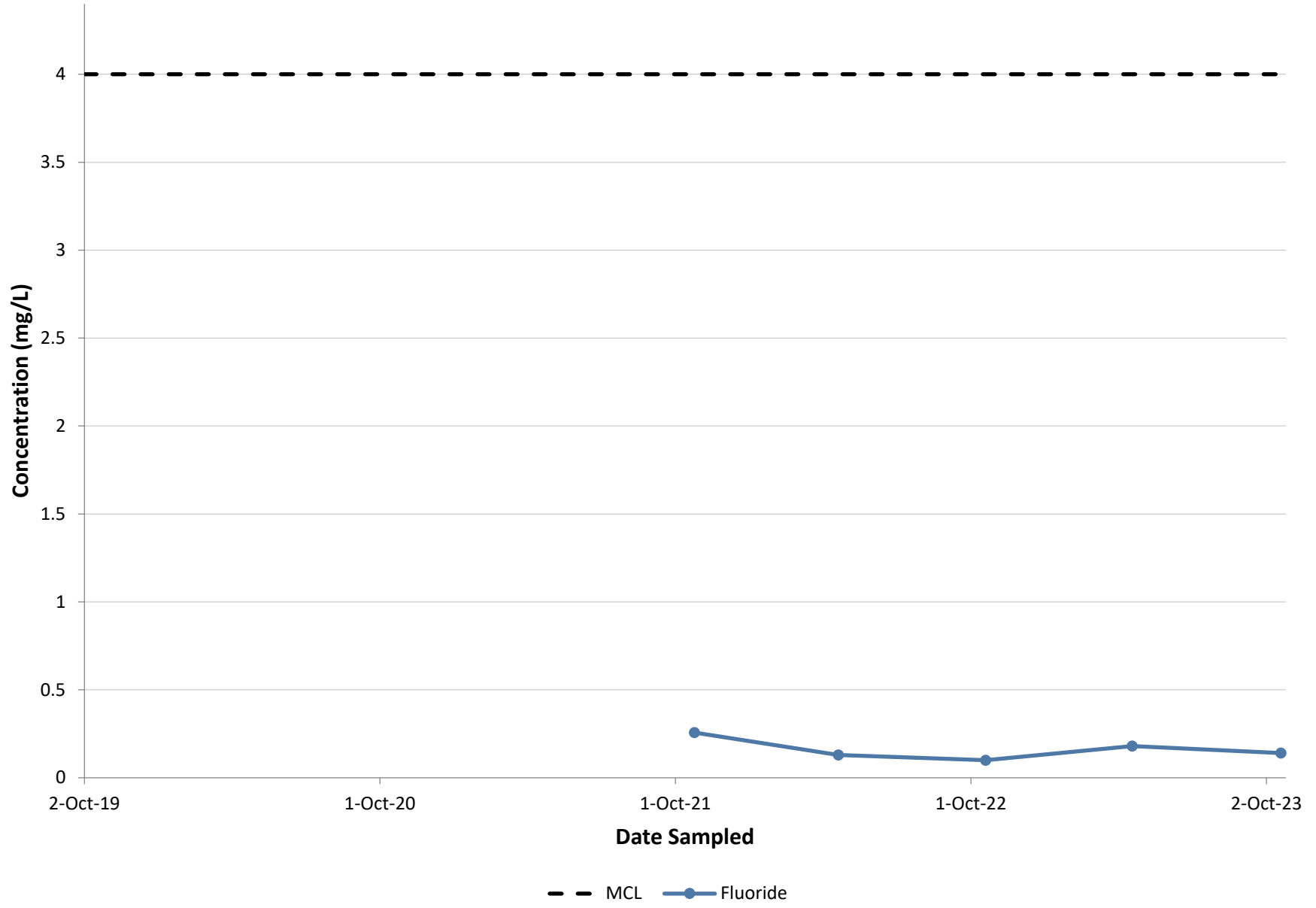
# W-124

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)



# W-125

Note: Results are maximum of sample and duplicate (if taken)



# W-126

Note: Hollow markers are ND plotted at RDL  
Results are maximum of sample and duplicate (if taken)

