

Water Quality Parameter Sampling Results

Total Alkalinity

Samples Collected Range	Number of locations sampled (number of initial samples/numbers of flushed samples)	Range in Initial Samples – Median (mg/L)	Range in Initial Samples – Lowest (mg/L)	Range in Initial Samples – Highest (mg/L)	Range in Flushed Samples – Median (mg/L)	Range in Flushed Samples – Lowest (mg/L)	Range in Flushed Samples – Highest (mg/L)	US EPA Drinking Water Value (as mg/L)	Health-based Value (as mg/L)
8/26/2021-8/30/2021	61 (49 / 57)	80	70	90	80	70	90	Learn more here	Learn more here
09/08/2021-09/10/2021	63 (58 / 62)	80	30	90	80	70	90	Learn more here	Learn more here
09/21/2021-09/23/2021	59 (59 / 59)	70	60	80	70	50	80	Learn more here	Learn more here
10/05/2021-10/07/2021	58 (58 / 58)	70	60	80	70	60	80	Learn more here	Learn more here
10/18/2021-10/25/2021	60 (60 / 60)	70	60	80	70	70	80	Learn more here	Learn more here
11/02/2021-11/04/2021	60 (60 / 60)	70	70	80	70	70	80	Learn more here	Learn more here
11/16/2021-11/18/2021	59 (59 / 59)	70	70	80	70	70	80	Learn more here	Learn more here
12/14/2021-12/16/2021	56 (57 / 57)	78	75	80	78	76	80	Learn more here	Learn more here
01/11/2022-01/13/2022	53 (53 / 53)	80	60	90	80	72	90	Learn more here	Learn more here
01/25/2022-01/27/2022	52 (52 / 52)	80	67	85	80	67	83	Learn more here	Learn more here
02/22/2022-02/24/2022	55 (55 / 54)	81	78	89	81	78	87	Learn more here	Learn more here
03/22/2022-03/24/2022	52 (52 / 52)	82	36	90	82	30	88	Learn more here	Learn more here
04/26/2022-04/28/2022	54 (54 / 54)	74	60	79	74	58	78	Learn more here	Learn more here