

PLS Analysis Data-Surface Water- Sampled 07/24/2019

Sample #	Sample Name - Date/Time Sampled	1,4-Dioxane Results (ppb)	R.L. (ppb)	Date Analyzed	Time Analyzed
Surface Water					
1	Allen Creek-Chapin-West Park	9.8	1.0	7/29/2019	22:24
2	Allen Creek-West Park SW	16	1.0	7/29/2019	22:57
3	Allen Creek-Maple Ridge-Arborview	nd	1.0	7/29/2019	19:35
5	Allen Creek-Maryfield-Wildwood Park	nd	1.0	7/29/2019	20:43
6	Allen Creek-Eighth-Waterworks	1.0	1.0	7/29/2019	21:17
7	Allen Creek-Murray-Washington	1.3	1.0	7/29/2019	20:09

part 201, dioxin, dioxane, rrd, remediation

Sample Analysis Report JULY 2019 SUMMARY

Sample #	Sample Name	1,4-Dioxane Results (ppb)	R.L. (ppb)	Additional Analysis
Surface Water				
PLS				
1	Allen Creek-Chapin-West Park	9.8	1.0	no data
2	Allen Creek-West Park SW	16	1.0	no data
3	Allen Creek-Maple Ridge-Arborview	nd	1.0	no data
4	Allen Creek-Wildwood-Arborview	nd	1.0	no data
5	Allen Creek-Maryfield-Wildwood Park	1	1.0	no data
6	Allen Creek-Eighth-Waterworks	1.3	1.0	no data
7	Allen Creek-Murray-Washington	nd	1.0	no data

EGLE

1	Allen Creek-Chapin-West Park	11	1.0	
2	Allen Creek-West Park SW	22	1.0	
3	Allen Creek-Maple Ridge-Arborview	not analyzed	1.0	
4	Allen Creek-Wildwood-Arborview	not analyzed	not analyzed	not analyzed
5	Allen Creek-Maryfield-Wildwood Park	not analyzed	1.0	styrene-1.5ppb, ethyl benzene-5.1ppb
6	Allen Creek-Eighth-Waterworks	nd	1.0	reported as 0.96ppb estimate
7	Allen Creek-Murray-Washington	1.4	1.0	Trichloroethylene 1.4ppb