

School	Sampled	Date Analyzed	LAB ID	Catalog ID
21-3	05/18/21	06/4/21	70174085001	21-38-ER-MAR-01
21-3	05/18/21	06/4/21	70174085002	21-38-ER-MAR-02
21-3	05/18/21	06/4/21	70174085003	21-38-ER-MAR-03
21-3	05/18/21	06/4/21	70174085004	21-38-ER-MAR-04
21-3	05/18/21	06/4/21	70174085005	21-38-ER-MAR-05
21-3	05/18/21	06/4/21	70174085006	21-38-ER-MAR-06
21-3	05/18/21	06/4/21	70174085007	21-38-ER-MAR-07
21-3	05/18/21	06/4/21	70174085008	21-38-ER-MAR-08
21-3	05/18/21	06/4/21	70174085009	21-38-ER-MAR-09
21-3	05/18/21	06/4/21	70174085010	21-38-ER-MAR-10
21-3	05/18/21	06/4/21	70174085011	21-38-ER-MAR-11
21-3	05/18/21	06/4/21	70174085012	21-38-ER-MAR-12
21-3	05/18/21	06/4/21	70174085013	21-38-ER-MAR-13
21-3	05/18/21	06/4/21	70174085014	21-38-ER-MAR-14
21-3	05/18/21	06/4/21	70174085015	21-38-ER-MAR-15
21-3	05/18/21	06/4/21	70174085016	21-38-ER-MAR-16
21-3	05/18/21	06/4/21	70174085017	21-38-ER-MAR-17
21-3	05/18/21	06/4/21	70174085018	21-38-ER-MAR-18
21-3	05/18/21	06/4/21	70174085019	21-38-ER-MAR-19
21-3	05/18/21	06/4/21	70174085020	21-38-ER-MAR-20
21-3	05/18/21	06/4/21	70174085021	21-38-ER-MAR-21
21-3	05/18/21	06/4/21	70174085022	21-38-ER-MAR-22
21-3	05/18/21	06/4/21	70174085023	21-38-ER-MAR-23
21-3	05/18/21	06/4/21	70174085024	21-38-ER-MAR-24
21-3	05/18/21	06/4/21	70174085025	21-38-ER-MAR-29
21-3	05/18/21	06/4/21	70174085026	21-38-ER-MAR-30
21-3	05/18/21	06/4/21	70174085027	21-38-ER-MAR-31
21-3	05/18/21	06/4/21	70174085028	21-38-ER-MAR-32
21-3	05/18/21	06/4/21	70174085029	21-38-ER-MAR-33
21-3	05/18/21	06/4/21	70174085030	21-38-ER-MAR-34
21-3	05/18/21	06/4/21	70174085031	21-38-ER-MAR-35
21-3	05/18/21	06/4/21	70174085032	21-38-ER-MAR-36
21-3	05/18/21	06/4/21	70174085033	21-38-ER-MAR-37
21-3	05/18/21	06/4/21	70174085034	21-38-ER-MAR-38
21-3	05/18/21	06/4/21	70174085035	21-38-ER-MAR-39
21-3	05/18/21	06/4/21	70174085036	21-38-ER-MAR-40
21-3	05/18/21	06/4/21	70174085037	21-38-ER-MAR-41
21-3	05/18/21	06/4/21	70174085038	21-38-ER-MAR-42
21-3	05/18/21	06/4/21	70174085039	21-38-ER-MAR-43
21-3	05/18/21	06/4/21	70174085040	21-38-ER-MAR-44

Tag No.	Sample Type	Lead (ug/L)	Exceedance
	Initial	511	*
	Initial	4.8	
	Initial	3.7	
	Initial	2.5	
	Initial	5.2	
	Initial	3.1	
	Initial	4.4	
	Initial	4.9	
	Initial	4.0	
	Initial	2.3	
	Initial	3.5	
	Initial	12.9	
	Initial	8.0	
	Initial	3.0	
	Initial	9.5	
	Initial	4.3	
	Initial	69.0	*
	Initial	8.1	
	Initial	25.1	*
	Initial	10.2	
	Initial	2.4	
	Initial	148	*
	Initial	16.3	*
	Initial	88.0	*
	Initial	81.8	*
	Initial	2.8	
	Initial	13.8	
	Initial	17.8	*
	Initial	51.3	*
	Initial	19.3	*
	Initial	13.4	
	Initial	27.5	*
	Initial	17.0	*
	Initial	17.8	*
	Initial	2.9	
	Initial	1.6	
	Initial	2.7	
	Initial	3.3	
	Initial	5.9	
	Initial	4.7	