

RWA 2020 Lead Compliance Sample Analysis (RCSA Section 19-13-B102 (e)(8))

	Sample ID	Date	Lead (mg/l)		Sample ID	Date	Lead (mg/l)
1	200578682	6/10/2020	<0.001	35	200581353	7/6/2020	<0.001
2	200578683	6/10/2020	<0.001	36	200581707	7/8/2020	0.005
3	200578685	6/10/2020	<0.001	37	200581709	7/8/2020	<0.001
4	200578686	6/10/2020	0.001	38	200581710	7/8/2020	<0.001
5	200578687	6/10/2020	<0.001	39	200582304	7/9/2020	0.002
6	200578688	6/10/2020	<0.001	40	200582848	7/15/2020	<0.001
7	200578689	6/10/2020	<0.001	41	200582846	7/15/2020	<0.001
8	200578690	6/10/2020	0.002	42	200582849	7/15/2020	<0.001
9	200578694	6/10/2020	<0.001	43	200582850	7/15/2020	<0.001
10	200578700	6/10/2020	<0.001	44	200583090	7/16/2020	<0.001
11	200578702	6/10/2020	<0.001	45	200583795	7/22/2020	<0.001
12	200578703	6/10/2020	<0.001	46	200583819	7/22/2020	<0.001
13	200579037	6/12/2020	<0.001	47	200583820	7/22/2020	<0.001
14	200579639	6/17/2020	<0.001	48	200583821	7/22/2020	<0.001
15	200579640	6/17/2020	0.001	49	200583822	7/22/2020	<0.001
16	200579641	6/17/2020	<0.001	50	200583823	7/22/2020	<0.001
17	200579642	6/17/2020	<0.001	51	200583824	7/22/2020	0.001
18	200579643	6/17/2020	0.002	52	200583935	7/22/2020	<0.001
19	200579644	6/17/2020	0.002	53	200584050	7/24/2020	<0.001
20	200579646	6/17/2020	<0.001	54	200584051	7/24/2020	<0.001
21	200579647	6/17/2020	<0.001	55	200584464	7/29/2020	<0.001
22	200579648	6/17/2020	<0.001	56	200584466	7/29/2020	<0.001
23	200579650	6/17/2020	0.001	57	200584469	7/29/2020	<0.001
24	200579651	6/17/2020	<0.001	58	200584474	7/29/2020	<0.001
25	200579652	6/17/2020	0.001	59a	200584478	7/29/2020	0.020
26a	200579950	6/19/2020	0.119	59b	200586476	8/13/2020	0.038
26b	200581305	7/6/2020	0.096	60	200584480	7/29/2020	<0.001
27	200580398	6/24/2020	0.002	61	200584488	7/29/2020	<0.001
28	200580400	6/24/2020	<0.001	62	200584649	7/30/2020	<0.001
29	200580402	6/24/2020	0.001	63	200584651	7/30/2020	<0.001
30	200580592	6/25/2020	0.001	64	200584652	7/30/2020	<0.001
31	200580593	6/25/2020	<0.001	65	200584653	7/30/2020	<0.001
32	200580960	7/1/2020	<0.001	66	200584654	7/30/2020	<0.001
33	200580961	7/1/2020	0.002	67	200586109	8/11/2020	<0.001
34	200581352	7/6/2020	<0.001				

Notes:

- It was determined that the elevated lead levels at sample site 26 of 0.119 and 0.096 were caused by an electrical problem at the sample location. The internal electrical issue elevated only first draw samples. Samples taken after 30 seconds of flushing did not have elevated lead levels.
- No cause was identified for the elevated lead levels at sample site 59 of 0.020 and 0.038. Other homes in the same area did not have elevated lead levels, indicating that this was likely caused by an internal issue at the sample location. Lead levels were elevated only on first draw samples. Samples taken after 30 seconds of flushing did not have elevated lead levels.