Lead Request Sample Results: 2018 Q3 (July - September)

Data below show approved lead results from tests of drinking water in residential homes following a request from the local water department. No specific information is available on whether the home had a lead service lines or other risk for lead in the drinking water.

Case/Sample ID	Town	Sample Address	Collection Date	Results	<u>Units</u>
3948987	ME	1	7/1/18	< 1.00	ppb
3947011	ME	2	7/2/18	2.07	ppb
3947102	ME	3	7/3/18	< 1.00	ppb
3947013	ME	4	7/5/18	< 1.00	ppb
3947010	ME	5	7/6/18	< 1.00	ppb
3948986	ME	6	7/11/18	2.70	ppb
3948985	ME	7	7/12/18	1.50	ppb
3954135	ME	8	7/15/18	< 1.00	ppb
3954136	ME	9	7/17/18	17.8*	ppb
3954136	ME	9A	7/17/18	17.6*	ppb
3954134	ME	10	7/18/18	6.94	ppb
3951692	RE	11	7/18/18	< 1.00	ppb
3961429	ME	12	7/26/18	1.04	ppb
3961430	ME	13	7/31/18	12.5	ppb
3961431	ME	14	7/31/18	7.43	ppb
3969072	ME	15	8/3/18	< 1.00	ppb
3969073	ME	16	8/9/18	1.30	ppb
3969061	ME	17	8/9/18	2.31	ppb
3969060	ME	18	8/12/18	< 1.00	ppb
3973723	ME	19	8/14/18	3.11	ppb
3969103	MR	20	8/15/18	1.62	ppb
3969104	MR	21	8/15/18	< 1.00	ppb
3969099	MR	22	8/15/18	3.53	ppb
3969100	MR	23	8/15/18	1.37	ppb
3969097	MR	24	8/15/18	5.82	ppb
3969098	MR	25	8/15/18	10.8	ppb
3969059	ME	26	8/15/18	< 1.00	ppb
3973724	ME	27	8/18/18	2.94	ppb
3973720	ME	28	8/22/18	<1.00	ppb

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3973722	ME	29	8/22/18	<1.00	ppb
3973721	ME	30	8/23/18	295*	ppb
3973721	ME	30A	8/23/18	303*	ppb
3976458	ME	31	8/26/18	1.84	ppb
3976459	ME	32	8/28/18	6.05	ppb
3976457	ME	33	8/29/18	3.38	ppb
3976460	ME	34	8/29/18	8.13	ppb
3981976	ME	35	9/5/18	12.6	ppb
3978863	LY	36	9/5/18	2.73	ppb
3981975	ME	37	9/6/18	3.25	ppb
3981974	ME	38	9/6/18	11.9	ppb
3978005	ME	39	9/11/18	2.26	ppb
3978004	ME	40	9/12/18	0.241	ppb
3995115	ME	41	9/17/18	< 1.00	ppb
3995112	ME	42	9/18/18	< 1.00	ppb
3995113	ME	43	9/24/18	< 1.00	ppb
3995111	ME	44	9/25/18	< 1.00	ppb
3995119	ME	45	9/25/18	< 1.00	ppb
3995110	ME	46	9/26/18	5.70	ppb
3995120	ME	47	9/26/18	2.68	ppb
3995117	ME	48	9/27/18	< 1.00	ppb
3995121	ME	49	9/28/18	1.02	ppb
3991937	WI	50	9/30/18	14.2	ppb
3995122	ME	51	9/30/18	7.04	ppb

- **ppb** = parts per billion or μg/L
- "<" means that the lead level in the sample was non-detectable at the indicated sensitivity of the instrument and analytical method. Can also be stated as "less than the detection limit."
- Samples with the same sample number but different test numbers (e.g., "1" and "1A" refer to tests on an original sample and a follow-up duplicate test respectively). Samples may be tested twice to confirm the initial lead level if the first lead level detected is close to the lead Action Level of **15 ppb**.