

## Lead Request Sample Results: 2020 Q1 (January - March)

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.

<u>Case/Sample ID</u>	<u>Town</u>	<u>Sample Address</u>	<u>Collection Date</u>	<u>Results</u>	<u>Units</u>
4221334	Winthrop	1	1/6/20	3.74	ppb
4225785	Medford	2	1/8/20	< 1.00	ppb
4220040	Arlington	3	1/8/20	1.41	ppb
4220045	Arlington	4	1/8/20	0.0853	ppb
4221333	Winthrop	5	1/8/20	12.7	ppb
4220054	Arlington	6	1/8/20	0.128	ppb
4220042	Arlington	7	1/9/20	0.479	ppb
4220051	Arlington	8	1/9/20	< 0.050	ppb
4220049	Arlington	9	1/9/20	0.0558	ppb
4221332	Arlington	10	1/9/20	5.67	ppb
4220038	Arlington	11	1/9/20	0.145	ppb
4221314	Arlington	12	1/9/20	0.651	ppb
4220046	Arlington	13	1/9/20	0.358	ppb
4220044	Arlington	14	1/9/20	1.61	ppb
4220043	Arlington	15	1/9/20	0.295	ppb
4220055	Arlington	16	1/9/20	0.970	ppb
4220037	Arlington	17	1/9/20	10.8	ppb
4220056	Arlington	18	1/9/20	0.184	ppb
4220048	Arlington	19	1/9/20	0.0874	ppb
4220041	Arlington	20	1/9/20	0.931	ppb
4220057	Arlington	21	1/9/20	0.240	ppb
4220050	Arlington	22	1/9/20	0.327	ppb
4220039	Arlington	23	1/9/20	0.583	ppb
4220053	Arlington	24	1/9/20	15.7	ppb
4220052	Arlington	25	1/9/20	0.803	ppb
4220047	Arlington	26	1/9/20	0.118	ppb
4221316	Arlington	27	1/9/20	< 0.0625	ppb
4225786	Medford	28	1/9/20	< 1.00	ppb
4222607	Winthrop	29	1/10/20	7.04	ppb

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4222962	Winthrop	30	1/14/20	6.38	ppb
4222963	Winthrop	31	1/14/20	3.14	ppb
4223473	Arlington	32	1/15/20	0.0980	ppb
4223490	Arlington	33	1/16/20	1.21	ppb
4223481	Arlington	34	1/16/20	0.169	ppb
4223483	Arlington	35	1/16/20	1.17	ppb
4223478	Arlington	36	1/16/20	0.176	ppb
4223477	Arlington	37	1/16/20	< 0.050	ppb
4223475	Arlington	38	1/16/20	4.60	ppb
4223487	Arlington	39	1/16/20	0.351	ppb
4223480	Arlington	40	1/16/20	0.278	ppb
4223488	Arlington	41	1/16/20	0.300	ppb
4223482	Arlington	42	1/16/20	0.0899	ppb
4223479	Arlington	43	1/16/20	6.23	ppb
4223485	Arlington	44	1/16/20	0.175	ppb
4223476	Arlington	45	1/16/20	0.138	ppb
4223489	Arlington	46	1/16/20	0.548	ppb
4223472	Winthrop	47	1/16/20	3.50	ppb
4226253	Malden	48	1/17/20	9.30	ppb
4223474	Arlington	49	1/17/20	1.69	ppb
4226252	Winthrop	50	1/21/20	1.07	ppb
4226754	Arlington	51	1/22/20	1.78	ppb
4226750	Arlington	52	1/23/20	0.0771	ppb
4226753	Arlington	53	1/23/20	0.744	ppb
4226762	Arlington	54	1/23/20	0.183	ppb
4226747	Waltham	55	1/23/20	< 1.00	ppb
4226748	Waltham	56	1/23/20	1.16	ppb
4226765	Arlington	57	1/23/20	0.199	ppb
4226756	Arlington	58	1/23/20	0.380	ppb
4226764	Arlington	59	1/23/20	3.41	ppb

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4226767	Arlington	60	1/23/20	0.353	ppb
4226755	Arlington	61	1/23/20	1.65	ppb
4226761	Arlington	62	1/23/20	0.143	ppb
4226760	Arlington	63	1/23/20	0.331	ppb
4226766	Arlington	64	1/23/20	0.374	ppb
4230054	Arlington	65	1/23/20	0.189	ppb
4226749	Arlington	66	1/23/20	0.392	ppb
4226758	Arlington	67	1/23/20	1.28	ppb
4226763	Arlington	68	1/23/20	1.24	ppb
4226752	Arlington	69	1/23/20	0.0991	ppb
4226759	Arlington	70	1/23/20	0.138	ppb
4226757	Arlington	71	1/23/20	0.0664	ppb
4226751	Arlington	72	1/23/20	1.08	ppb
4234627	Medford	73	1/28/20	6.00	ppb
4230056	Arlington	74	1/29/20	0.693	ppb
4230048	Arlington	75	1/29/20	69.5	ppb
4230057	Arlington	76	1/30/20	0.105	ppb
4230049	Arlington	77	1/30/20	0.737	ppb
4230058	Arlington	78	1/30/20	0.156	ppb
4230050	Arlington	79	1/30/20	0.108	ppb
4230053	Arlington	80	1/30/20	0.0651	ppb
4230052	Arlington	81	1/30/20	0.312	ppb
4230046	Arlington	82	1/30/20	0.167	ppb
4230055	Arlington	83	1/30/20	0.166	ppb
4230047	Arlington	84	1/30/20	0.902	ppb
4230045	Arlington	85	1/30/20	0.170	ppb
4230061	Arlington	86	1/30/20	0.0593	ppb
4230051	Arlington	87	1/30/20	1.20	ppb
4230059	Arlington	88	1/30/20	1.59	ppb

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4233278	Winthrop	89	2/5/20	< 1.00	ppb
4233296	Arlington	90	2/5/20	11.2	ppb
4233290	Arlington	91	2/5/20	1.54	ppb
4233289	Arlington	92	2/6/20	0.179	ppb
4233281	Arlington	93	2/6/20	0.547	ppb
4233293	Arlington	94	2/6/20	0.164	ppb
4233284	Arlington	95	2/6/20	0.107	ppb
4233287	Arlington	96	2/6/20	0.522	ppb
4233286	Arlington	97	2/6/20	5.63	ppb
4233291	Arlington	98	2/6/20	0.444	ppb
4233292	Arlington	99	2/6/20	0.571	ppb
4233294	Arlington	100	2/6/20	0.291	ppb
4233288	Arlington	101	2/6/20	1.40	ppb
4233295	Arlington	102	2/6/20	1.54	ppb
4233283	Arlington	103	2/6/20	1.43	ppb
4233282	Arlington	104	2/6/20	0.127	ppb
4233285	Arlington	105	2/6/20	0.447	ppb
4238002	Medford	106	2/6/20	3.44	ppb
4235132	Winthrop	107	2/9/20	1.50	ppb
4236041	Arlington	108	2/12/20	0.320	ppb
4236042	Arlington	109	2/12/20	0.103	ppb
4238003	Winthrop	110	2/12/20	< 1.00	ppb
4236046	Arlington	111	2/13/20	2.08	ppb
4236045	Arlington	112	2/13/20	0.114	ppb
4236037	Arlington	113	2/13/20	< 0.050	ppb
4236036	Arlington	114	2/13/20	0.305	ppb
4236034	Arlington	115	2/13/20	0.199	ppb
4236039	Arlington	116	2/13/20	1.25	ppb
4238000	Arlington	117	2/13/20	0.328	ppb
4236038	Arlington	118	2/13/20	0.410	ppb

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4236043	Arlington	119	2/13/20	0.676	ppb
4238001	Arlington	120	2/13/20	1.82	ppb
4236040	Arlington	121	2/13/20	0.0937	ppb
4236035	Arlington	122	2/13/20	0.523	ppb
4236044	Arlington	123	2/13/20	1.32	ppb
4241020	Malden	124	2/15/20	< 1.00	ppb
4243909	Medford	125	2/19/20	2.97	ppb
4239027	Arlington	126	2/19/20	0.307	ppb
4239025	Winthrop	127	2/19/20	< 1.00	ppb
4243908	Medford	128	2/19/20	1.26	ppb
4239041	Arlington	129	2/20/20	0.412	ppb
4239033	Arlington	130	2/20/20	0.839	ppb
4239042	Arlington	131	2/20/20	2.56	ppb
4239031	Arlington	132	2/20/20	0.495	ppb
4239029	Arlington	133	2/20/20	0.745	ppb
4239026	Arlington	134	2/20/20	1.89	ppb
4241019	Malden	135	2/20/20	6.48	ppb
4239049	Arlington	136	2/20/20	0.889	ppb
4239030	Arlington	137	2/20/20	0.592	ppb
4239034	Arlington	138	2/20/20	2.16	ppb
4239048	Arlington	139	2/20/20	1.18	ppb
4239050	Arlington	140	2/20/20	0.317	ppb
4239038	Arlington	141	2/20/20	12.4	ppb
4239036	Arlington	142	2/20/20	1.43	ppb
4239032	Arlington	143	2/20/20	0.981	ppb
4239037	Arlington	144	2/20/20	0.711	ppb
4239028	Arlington	145	2/20/20	0.705	ppb
4239047	Arlington	146	2/20/20	1.43	ppb
4239046	Arlington	147	2/20/20	0.165	ppb
4241382	Malden	148	2/24/20	< 1.00	ppb

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4245422	Chelsea	149	2/29/20	1.69	ppb
4245423	Chelsea	150	2/29/20	< 1.00	ppb
4249102	Medford	151	3/3/20	< 1.00	ppb
4247297	Winthrop	152	3/4/20	3.98	ppb
4251751	Malden	153	3/8/20	< 1.00	ppb
4249091	Arlington	154	3/12/20	1.32	ppb
4249083	Arlington	155	3/12/20	0.655	ppb
4249088	Arlington	156	3/12/20	1.24	ppb
4249089	Arlington	157	3/12/20	0.108	ppb
4249092	Arlington	158	3/12/20	1.32	ppb
4249084	Arlington	159	3/12/20	0.388	ppb
4249090	Arlington	160	3/12/20	0.585	ppb
4249093	Arlington	161	3/12/20	0.296	ppb
4249087	Arlington	162	3/12/20	0.679	ppb
4249082	Arlington	163	3/12/20	0.199	ppb
4249085	Arlington	164	3/12/20	1.38	ppb
4254677	Medford	165	3/13/20	< 1.00	ppb
4257163	Malden	166	3/25/20	1.73	ppb
4257162	Malden	167	3/25/20	< 1.00	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**.