



LEAD ANALYTICAL RESULTS

Reg ID: IL0310060

Method: EPA 200.8 REV 5.4

Matrix: Drinking Water

Record	Result	Units	Site	Sample	Sampled	Received	Analyzed	Analyst
1	< 1.0	ug/L	LA1C050 - 7238 W 63RD PL	FI03114-04	09/14/22 16:02	09/15/22 16:10	09/22/22 15:01	JMW
2	< 1.0	ug/L	LP1C029 - 7418 W 56TH PL	FI03114-23	09/15/22 05:00	09/15/22 16:10	09/22/22 15:53	JMW
3	< 1.0	ug/L	LP1C018 - 7316 W 59TH ST	FI03114-07	09/13/22 07:10	09/15/22 16:10	09/22/22 15:13	JMW
4	< 1.0	ug/L	LP1C037 - 7232 W 63RD PL	FI03114-03	09/13/22 15:25	09/15/22 16:10	09/22/22 14:59	JMW
5	1.2	ug/L	LP1C013 - 7301 W 55TH PL	FI03114-05	09/13/22 06:12	09/15/22 16:10	09/22/22 15:06	JMW
6	1.5	ug/L	LP1C024 - 6045 S 76TH AVE	FI03114-20	09/14/22 04:50	09/15/22 16:10	09/22/22 15:41	JMW
7	1.6	ug/L	LP1C005 - 5413 S HUNT AVE	FI04557-01	09/22/22 06:15	09/22/22 16:00	10/03/22 13:12	KMC
8	1.6	ug/L	LA1C032 - 7235 W 61ST ST	FI04557-07	09/21/22 06:00	09/22/22 16:00	10/03/22 13:21	KMC
9	1.9	ug/L	LA1C015 - 7319 W 58TH ST	FI03114-15	09/14/22 05:30	09/15/22 16:10	09/22/22 15:33	JMW
10	2.0	ug/L	LP1C001 - 5441 S 73RD AVE	FI03114-19	09/14/22 08:40	09/15/22 16:10	09/22/22 15:40	JMW
11	2.0	ug/L	LP1C031 - 6110 S 75TH AVE	FI03114-22	09/14/22 08:30	09/15/22 16:10	09/22/22 15:48	JMW
12	2.1	ug/L	LP1C016 - 7226 W 58TH ST	FI03114-02	09/13/22 04:20	09/15/22 16:10	09/22/22 14:58	JMW
13	2.4	ug/L	LP1C012 - 7331 W 57TH PL	FI03114-14	09/14/22 06:00	09/15/22 16:10	09/22/22 15:28	JMW
14	2.7	ug/L	LP1C003 - 5329 S HUNT AVE	FI03114-17	09/14/22 05:10	09/15/22 16:10	09/22/22 15:36	JMW
15	2.8	ug/L	LA1C020 - 7424 W 55TH PL	FI03114-09	09/13/22 05:00	09/15/22 16:10	09/22/22 15:16	JMW
16	2.8	ug/L	LA1C042 - 7618 W 63RD PL	FI03114-12	09/14/22 09:00	09/15/22 16:10	09/22/22 15:21	JMW
17	2.9	ug/L	LP1C028 - 7332 W 61ST ST	FI03114-13	09/14/22 12:00	09/15/22 16:10	09/22/22 15:26	JMW
18	2.9	ug/L	LP1C017 - 7512 W 58TH PL	FI04557-04	09/15/22 17:30	09/22/22 16:00	10/03/22 13:17	KMC
19	3.6	ug/L	LA1C038 - 7401 W 64TH	FI03114-06	09/13/22 10:00	09/15/22 16:10	09/22/22 15:08	JMW
20	3.7	ug/L	LA1C051 - 7218 W 62 PLACE	FI03114-01	09/14/22 05:00	09/15/22 16:10	09/22/22 14:56	JMW
21	4.1	ug/L	LP1C021 - 7421 W 58TH PL	FI03114-10	09/14/22 05:00	09/15/22 16:10	09/22/22 15:18	JMW
22	4.4	ug/L	LA1C040 - 7430 W 64TH ST	FI03114-16	09/14/22 07:40	09/15/22 16:10	09/22/22 15:35	JMW
23	4.6	ug/L	LP1C008 - 5335 S 74TH AVE	FI03114-18	09/13/22 09:10	09/15/22 16:10	09/22/22 15:38	JMW
24	6.0	ug/L	LP1C010 - 7326 W 57TH ST	FI04557-03	09/15/22 09:00	09/22/22 16:00	10/03/22 13:15	KMC
25	6.8	ug/L	LP1C025 - 6055 S 75TH CT	FI03114-21	09/14/22 07:05	09/15/22 16:10	09/22/22 15:46	JMW
26	7.2	ug/L	LA1C034 - 7405 W 62ND PL	FI03114-11	09/14/22 06:45	09/15/22 16:10	09/22/22 15:19	JMW
27	7.7	ug/L	LA1C023 - 7334 W 57TH ST	FI04557-06	09/16/22 05:00	09/22/22 16:00	10/03/22 13:20	KMC
28	10	ug/L	LP1C022 - 7329 W 55TH PL	FI04557-05	09/15/22 09:22	09/22/22 16:00	10/03/22 13:18	KMC
29	14	ug/L	LP1C002 - 5332 S 73RD CT	FI03114-08	09/13/22 05:00	09/15/22 16:10	09/22/22 15:14	JMW
30	16	ug/L	LP1C009 - 5536 S 72ND CT	FI04557-02	09/22/22 05:50	09/22/22 16:00	10/03/22 13:14	KMC



COPPER ANALYTICAL RESULTS

Reg ID: IL0310060

Method: EPA 200.8 REV 5.4

Matrix: Drinking Water

Record	Result	Units	Site	Sample	Sampled	Received	Analyzed	Analyst
1	< 3.0	ug/L	LA1C038 - 7401 W 64TH	FI03114-06	09/13/22 10:00	09/15/22 16:10	09/22/22 15:08	JMW
2	< 3.0	ug/L	LP1C001 - 5441 S 73RD AVE	FI03114-19	09/14/22 08:40	09/15/22 16:10	09/22/22 15:40	JMW
3	< 3.0	ug/L	LP1C008 - 5335 S 74TH AVE	FI03114-18	09/13/22 09:10	09/15/22 16:10	09/22/22 15:38	JMW
4	< 3.0	ug/L	LP1C010 - 7326 W 57TH ST	FI04557-03	09/15/22 09:00	09/22/22 16:00	10/03/22 13:15	KMC
5	< 3.0	ug/L	LA1C020 - 7424 W 55TH PL	FI03114-09	09/13/22 05:00	09/15/22 16:10	09/22/22 15:16	JMW
6	< 3.0	ug/L	LP1C016 - 7226 W 58TH ST	FI03114-02	09/13/22 04:20	09/15/22 16:10	09/22/22 14:58	JMW
7	< 3.0	ug/L	LA1C042 - 7618 W 63RD PL	FI03114-12	09/14/22 09:00	09/15/22 16:10	09/22/22 15:21	JMW
8	< 3.0	ug/L	LA1C051 - 7218 W 62 PLACE	FI03114-01	09/14/22 05:00	09/15/22 16:10	09/22/22 14:56	JMW
9	< 3.0	ug/L	LA1C015 - 7319 W 58TH ST	FI03114-15	09/14/22 05:30	09/15/22 16:10	09/22/22 15:33	JMW
10	< 3.0	ug/L	LP1C017 - 7512 W 58TH PL	FI04557-04	09/15/22 17:30	09/22/22 16:00	10/03/22 13:17	KMC
11	< 3.0	ug/L	LA1C023 - 7334 W 57TH ST	FI04557-06	09/16/22 05:00	09/22/22 16:00	10/03/22 13:20	KMC
12	3.2	ug/L	LP1C021 - 7421 W 58TH PL	FI03114-10	09/14/22 05:00	09/15/22 16:10	09/22/22 15:18	JMW
13	3.4	ug/L	LP1C024 - 6045 S 76TH AVE	FI03114-20	09/14/22 04:50	09/15/22 16:10	09/22/22 15:41	JMW
14	3.7	ug/L	LP1C002 - 5332 S 73RD CT	FI03114-08	09/13/22 05:00	09/15/22 16:10	09/22/22 15:14	JMW
15	3.8	ug/L	LA1C040 - 7430 W 64TH ST	FI03114-16	09/14/22 07:40	09/15/22 16:10	09/22/22 15:35	JMW
16	4.0	ug/L	LP1C013 - 7301 W 55TH PL	FI03114-05	09/13/22 06:12	09/15/22 16:10	09/22/22 15:06	JMW
17	4.2	ug/L	LP1C009 - 5536 S 72ND CT	FI04557-02	09/22/22 05:50	09/22/22 16:00	10/03/22 13:14	KMC
18	5.2	ug/L	LP1C018 - 7316 W 59TH ST	FI03114-07	09/13/22 07:10	09/15/22 16:10	09/22/22 15:13	JMW
19	6.4	ug/L	LP1C037 - 7232 W 63RD PL	FI03114-03	09/13/22 15:25	09/15/22 16:10	09/22/22 14:59	JMW
20	6.6	ug/L	LP1C029 - 7418 W 56TH PL	FI03114-23	09/15/22 05:00	09/15/22 16:10	09/22/22 15:53	JMW
21	7.5	ug/L	LP1C025 - 6055 S 75TH CT	FI03114-21	09/14/22 07:05	09/15/22 16:10	09/22/22 15:46	JMW
22	9.3	ug/L	LP1C012 - 7331 W 57TH PL	FI03114-14	09/14/22 06:00	09/15/22 16:10	09/22/22 15:28	JMW
23	27	ug/L	LP1C031 - 6110 S 75TH AVE	FI03114-22	09/14/22 08:30	09/15/22 16:10	09/22/22 15:48	JMW
24	27	ug/L	LP1C003 - 5329 S HUNT AVE	FI03114-17	09/14/22 05:10	09/15/22 16:10	09/22/22 15:36	JMW
25	36	ug/L	LP1C028 - 7332 W 61ST ST	FI03114-13	09/14/22 12:00	09/15/22 16:10	09/22/22 15:26	JMW
26	40	ug/L	LP1C022 - 7329 W 55TH PL	FI04557-05	09/15/22 09:22	09/22/22 16:00	10/03/22 13:18	KMC
27	44	ug/L	LA1C050 - 7238 W 63RD PL	FI03114-04	09/14/22 16:02	09/15/22 16:10	09/22/22 15:01	JMW
28	76	ug/L	LP1C005 - 5413 S HUNT AVE	FI04557-01	09/22/22 06:15	09/22/22 16:00	10/03/22 13:12	KMC
29	84	ug/L	LA1C032 - 7235 W 61ST ST	FI04557-07	09/21/22 06:00	09/22/22 16:00	10/03/22 13:21	KMC
30	93	ug/L	LA1C034 - 7405 W 62ND PL	FI03114-11	09/14/22 06:45	09/15/22 16:10	09/22/22 15:19	JMW