

**Malden Drinking Water Testing 8/20/18 - 10/1/18**

Date Collected	Sample Site	Result Entry	Component	Sample ID	Validation	Unit of Measure
20-Aug-2018	ML-05	1.81	Chlorine Residual	3945001	VALID	MG/L
20-Aug-2018	ML-05	Absent	E. coli (DEP)	3945001	VALID	/100ML
20-Aug-2018	ML-05	21	Temperature	3945001	VALID	Deg-C
20-Aug-2018	ML-05	Absent	Total Coliform (DEP)	3945001	VALID	/100ML
27-Aug-2018	ML-05	1.9	Chlorine Residual	3948759	VALID	MG/L
27-Aug-2018	ML-05	Absent	E. coli (DEP)	3948759	VALID	/100ML
27-Aug-2018	ML-05	19.9	Temperature	3948759	VALID	Deg-C
27-Aug-2018	ML-05	Absent	Total Coliform (DEP)	3948759	VALID	/100ML
04-Sep-2018	ML-05	1.91	Chlorine Residual	3952848	VALID	MG/L
04-Sep-2018	ML-05	Absent	E. coli (DEP)	3952848	VALID	/100ML
04-Sep-2018	ML-05	21.2	Temperature	3952848	VALID	Deg-C
04-Sep-2018	ML-05	Absent	Total Coliform (DEP)	3952848	VALID	/100ML
10-Sep-2018	ML-05	1.64	Chlorine Residual	3957097	VALID	MG/L
10-Sep-2018	ML-05	Absent	E. coli (DEP)	3957097	VALID	/100ML
10-Sep-2018	ML-05	21	Temperature	3957097	VALID	Deg-C
10-Sep-2018	ML-05	Absent	Total Coliform (DEP)	3957097	VALID	/100ML
17-Sep-2018	ML-05	1.31	Chlorine Residual	3961176	VALID	MG/L
17-Sep-2018	ML-05	Absent	E. coli (DEP)	3961176	VALID	/100ML
17-Sep-2018	ML-05	20.4	Temperature	3961176	VALID	Deg-C
17-Sep-2018	ML-05	Absent	Total Coliform (DEP)	3961176	VALID	/100ML
24-Sep-2018	ML-05	1.48	Chlorine Residual	3965046	VALID	MG/L
24-Sep-2018	ML-05	Absent	E. coli (DEP)	3965046	VALID	/100ML
24-Sep-2018	ML-05	20.5	Temperature	3965046	VALID	Deg-C
24-Sep-2018	ML-05	Absent	Total Coliform (DEP)	3965046	VALID	/100ML
01-Oct-2018	ML-05	1.68	Chlorine Residual	3968839	VALID	MG/L
01-Oct-2018	ML-05	Absent	E. coli (DEP)	3968839	VALID	/100ML
01-Oct-2018	ML-05	20.3	Temperature	3968839	VALID	Deg-C
01-Oct-2018	ML-05	Absent	Total Coliform (DEP)	3968839	VALID	/100ML
20-Aug-2018	ML-07	1.81	Chlorine Residual	3945002	VALID	MG/L
20-Aug-2018	ML-07	Absent	E. coli (DEP)	3945002	VALID	/100ML
20-Aug-2018	ML-07	20	Temperature	3945002	VALID	Deg-C
20-Aug-2018	ML-07	Absent	Total Coliform (DEP)	3945002	VALID	/100ML

27-Aug-2018	ML-07	1.94	Chlorine Residual	3948760	VALID	MG/L
27-Aug-2018	ML-07	Absent	E. coli (DEP)	3948760	VALID	/100ML
27-Aug-2018	ML-07	19.4	Temperature	3948760	VALID	Deg-C
27-Aug-2018	ML-07	Absent	Total Coliform (DEP)	3948760	VALID	/100ML
04-Sep-2018	ML-07	1.78	Chlorine Residual	3952849	VALID	MG/L
04-Sep-2018	ML-07	Absent	E. coli (DEP)	3952849	VALID	/100ML
04-Sep-2018	ML-07	20.4	Temperature	3952849	VALID	Deg-C
04-Sep-2018	ML-07	Absent	Total Coliform (DEP)	3952849	VALID	/100ML
10-Sep-2018	ML-07	1.79	Chlorine Residual	3957098	VALID	MG/L
10-Sep-2018	ML-07	Absent	E. coli (DEP)	3957098	VALID	/100ML
10-Sep-2018	ML-07	20.4	Temperature	3957098	VALID	Deg-C
10-Sep-2018	ML-07	Absent	Total Coliform (DEP)	3957098	VALID	/100ML
17-Sep-2018	ML-07	1.61	Chlorine Residual	3961177	VALID	MG/L
17-Sep-2018	ML-07	Absent	E. coli (DEP)	3961177	VALID	/100ML
17-Sep-2018	ML-07	19.2	Temperature	3961177	VALID	Deg-C
17-Sep-2018	ML-07	Absent	Total Coliform (DEP)	3961177	VALID	/100ML
24-Sep-2018	ML-07	2.03	Chlorine Residual	3965047	VALID	MG/L
24-Sep-2018	ML-07	Absent	E. coli (DEP)	3965047	VALID	/100ML
24-Sep-2018	ML-07	20.1	Temperature	3965047	VALID	Deg-C
24-Sep-2018	ML-07	Absent	Total Coliform (DEP)	3965047	VALID	/100ML
01-Oct-2018	ML-07	1.86	Chlorine Residual	3968840	VALID	MG/L
01-Oct-2018	ML-07	Absent	E. coli (DEP)	3968840	VALID	/100ML
01-Oct-2018	ML-07	19.4	Temperature	3968840	VALID	Deg-C
01-Oct-2018	ML-07	Absent	Total Coliform (DEP)	3968840	VALID	/100ML
22-Aug-2018	ML-10	2.11	Chlorine Residual	3945724	VALID	MG/L
22-Aug-2018	ML-10	Absent	E. coli (DEP)	3945724	VALID	/100ML
22-Aug-2018	ML-10	22	Temperature	3945724	VALID	Deg-C
22-Aug-2018	ML-10	Absent	Total Coliform (DEP)	3945724	VALID	/100ML
28-Aug-2018	ML-10	2.47	Chlorine Residual	3949586	VALID	MG/L
28-Aug-2018	ML-10	Absent	E. coli (DEP)	3949586	VALID	/100ML
28-Aug-2018	ML-10	20.6	Temperature	3949586	VALID	Deg-C
28-Aug-2018	ML-10	Absent	Total Coliform (DEP)	3949586	VALID	/100ML
04-Sep-2018	ML-10	2.38	Chlorine Residual	3953687	VALID	MG/L
04-Sep-2018	ML-10	Absent	E. coli (DEP)	3953687	VALID	/100ML

04-Sep-2018	ML-10	21.6	Temperature	3953687	VALID	Deg-C
04-Sep-2018	ML-10	Absent	Total Coliform (DEP)	3953687	VALID	/100ML
11-Sep-2018	ML-10	2.02	Chlorine Residual	3958010	VALID	MG/L
11-Sep-2018	ML-10	Absent	E. coli (DEP)	3958010	VALID	/100ML
11-Sep-2018	ML-10	22.2	Temperature	3958010	VALID	Deg-C
11-Sep-2018	ML-10	Absent	Total Coliform (DEP)	3958010	VALID	/100ML
17-Sep-2018	ML-10	2.53	Chlorine Residual	3961865	VALID	MG/L
17-Sep-2018	ML-10	Absent	E. coli (DEP)	3961865	VALID	/100ML
17-Sep-2018	ML-10	20.6	Temperature	3961865	VALID	Deg-C
17-Sep-2018	ML-10	Absent	Total Coliform (DEP)	3961865	VALID	/100ML
24-Sep-2018	ML-10	2.3	Chlorine Residual	3965766	VALID	MG/L
24-Sep-2018	ML-10	Absent	E. coli (DEP)	3965766	VALID	/100ML
24-Sep-2018	ML-10	22	Temperature	3965766	VALID	Deg-C
24-Sep-2018	ML-10	Absent	Total Coliform (DEP)	3965766	VALID	/100ML
01-Oct-2018	ML-10	2.73	Chlorine Residual	3969981	VALID	MG/L
01-Oct-2018	ML-10	Absent	E. coli (DEP)	3969981	VALID	/100ML
01-Oct-2018	ML-10	20.2	Temperature	3969981	VALID	Deg-C
01-Oct-2018	ML-10	Absent	Total Coliform (DEP)	3969981	VALID	/100ML
22-Aug-2018	ML-11	2.19	Chlorine Residual	3945725	VALID	MG/L
22-Aug-2018	ML-11	Absent	E. coli (DEP)	3945725	VALID	/100ML
22-Aug-2018	ML-11	18	Temperature	3945725	VALID	Deg-C
22-Aug-2018	ML-11	Absent	Total Coliform (DEP)	3945725	VALID	/100ML
28-Aug-2018	ML-11	2.32	Chlorine Residual	3949587	VALID	MG/L
28-Aug-2018	ML-11	Absent	E. coli (DEP)	3949587	VALID	/100ML
28-Aug-2018	ML-11	18.2	Temperature	3949587	VALID	Deg-C
28-Aug-2018	ML-11	Absent	Total Coliform (DEP)	3949587	VALID	/100ML
04-Sep-2018	ML-11	2.09	Chlorine Residual	3953688	VALID	MG/L
04-Sep-2018	ML-11	Absent	E. coli (DEP)	3953688	VALID	/100ML
04-Sep-2018	ML-11	19	Temperature	3953688	VALID	Deg-C
04-Sep-2018	ML-11	Absent	Total Coliform (DEP)	3953688	VALID	/100ML
11-Sep-2018	ML-11	2.43	Chlorine Residual	3958011	VALID	MG/L
11-Sep-2018	ML-11	Absent	E. coli (DEP)	3958011	VALID	/100ML
11-Sep-2018	ML-11	18.1	Temperature	3958011	VALID	Deg-C
11-Sep-2018	ML-11	Absent	Total Coliform (DEP)	3958011	VALID	/100ML

17-Sep-2018	ML-11	2.34	Chlorine Residual	3961866	VALID	MG/L
17-Sep-2018	ML-11	Absent	E. coli (DEP)	3961866	VALID	/100ML
17-Sep-2018	ML-11	19.2	Temperature	3961866	VALID	Deg-C
17-Sep-2018	ML-11	Absent	Total Coliform (DEP)	3961866	VALID	/100ML
24-Sep-2018	ML-11	2.41	Chlorine Residual	3965767	VALID	MG/L
24-Sep-2018	ML-11	Absent	E. coli (DEP)	3965767	VALID	/100ML
24-Sep-2018	ML-11	17.7	Temperature	3965767	VALID	Deg-C
24-Sep-2018	ML-11	Absent	Total Coliform (DEP)	3965767	VALID	/100ML
01-Oct-2018	ML-11	2.21	Chlorine Residual	3969982	VALID	MG/L
01-Oct-2018	ML-11	Absent	E. coli (DEP)	3969982	VALID	/100ML
01-Oct-2018	ML-11	17.4	Temperature	3969982	VALID	Deg-C
01-Oct-2018	ML-11	Absent	Total Coliform (DEP)	3969982	VALID	/100ML
22-Aug-2018	ML-12	2.2	Chlorine Residual	3945726	VALID	MG/L
22-Aug-2018	ML-12	Absent	E. coli (DEP)	3945726	VALID	/100ML
22-Aug-2018	ML-12	18	Temperature	3945726	VALID	Deg-C
22-Aug-2018	ML-12	Absent	Total Coliform (DEP)	3945726	VALID	/100ML
28-Aug-2018	ML-12	2.71	Chlorine Residual	3949588	VALID	MG/L
28-Aug-2018	ML-12	Absent	E. coli (DEP)	3949588	VALID	/100ML
28-Aug-2018	ML-12	19	Temperature	3949588	VALID	Deg-C
28-Aug-2018	ML-12	Absent	Total Coliform (DEP)	3949588	VALID	/100ML
04-Sep-2018	ML-12	2.47	Chlorine Residual	3953689	VALID	MG/L
04-Sep-2018	ML-12	Absent	E. coli (DEP)	3953689	VALID	/100ML
04-Sep-2018	ML-12	21	Temperature	3953689	VALID	Deg-C
04-Sep-2018	ML-12	Absent	Total Coliform (DEP)	3953689	VALID	/100ML
11-Sep-2018	ML-12	2.24	Chlorine Residual	3958012	VALID	MG/L
11-Sep-2018	ML-12	Absent	E. coli (DEP)	3958012	VALID	/100ML
11-Sep-2018	ML-12	18.6	Temperature	3958012	VALID	Deg-C
11-Sep-2018	ML-12	Absent	Total Coliform (DEP)	3958012	VALID	/100ML
17-Sep-2018	ML-12	2.48	Chlorine Residual	3961867	VALID	MG/L
17-Sep-2018	ML-12	Absent	E. coli (DEP)	3961867	VALID	/100ML
17-Sep-2018	ML-12	20.9	Temperature	3961867	VALID	Deg-C
17-Sep-2018	ML-12	Absent	Total Coliform (DEP)	3961867	VALID	/100ML
24-Sep-2018	ML-12	2.57	Chlorine Residual	3965768	VALID	MG/L
24-Sep-2018	ML-12	Absent	E. coli (DEP)	3965768	VALID	/100ML

24-Sep-2018	ML-12	18.1	Temperature	3965768	VALID	Deg-C
24-Sep-2018	ML-12	Absent	Total Coliform (DEP)	3965768	VALID	/100ML
01-Oct-2018	ML-12	2.69	Chlorine Residual	3969983	VALID	MG/L
01-Oct-2018	ML-12	Absent	E. coli (DEP)	3969983	VALID	/100ML
01-Oct-2018	ML-12	18.5	Temperature	3969983	VALID	Deg-C
01-Oct-2018	ML-12	Absent	Total Coliform (DEP)	3969983	VALID	/100ML
20-Aug-2018	ML-13	2.41	Chlorine Residual	3945003	VALID	MG/L
20-Aug-2018	ML-13	Absent	E. coli (DEP)	3945003	VALID	/100ML
20-Aug-2018	ML-13	17	Temperature	3945003	VALID	Deg-C
20-Aug-2018	ML-13	Absent	Total Coliform (DEP)	3945003	VALID	/100ML
27-Aug-2018	ML-13	2.49	Chlorine Residual	3948761	VALID	MG/L
27-Aug-2018	ML-13	Absent	E. coli (DEP)	3948761	VALID	/100ML
27-Aug-2018	ML-13	17.4	Temperature	3948761	VALID	Deg-C
27-Aug-2018	ML-13	Absent	Total Coliform (DEP)	3948761	VALID	/100ML
04-Sep-2018	ML-13	2.47	Chlorine Residual	3952850	VALID	MG/L
04-Sep-2018	ML-13	Absent	E. coli (DEP)	3952850	VALID	/100ML
04-Sep-2018	ML-13	16.9	Temperature	3952850	VALID	Deg-C
04-Sep-2018	ML-13	Absent	Total Coliform (DEP)	3952850	VALID	/100ML
10-Sep-2018	ML-13	2.11	Chlorine Residual	3957099	VALID	MG/L
10-Sep-2018	ML-13	Absent	E. coli (DEP)	3957099	VALID	/100ML
10-Sep-2018	ML-13	17.1	Temperature	3957099	VALID	Deg-C
10-Sep-2018	ML-13	Absent	Total Coliform (DEP)	3957099	VALID	/100ML
17-Sep-2018	ML-13	2.48	Chlorine Residual	3961178	VALID	MG/L
17-Sep-2018	ML-13	Absent	E. coli (DEP)	3961178	VALID	/100ML
17-Sep-2018	ML-13	16.5	Temperature	3961178	VALID	Deg-C
17-Sep-2018	ML-13	Absent	Total Coliform (DEP)	3961178	VALID	/100ML
24-Sep-2018	ML-13	2.48	Chlorine Residual	3965048	VALID	MG/L
24-Sep-2018	ML-13	Absent	E. coli (DEP)	3965048	VALID	/100ML
24-Sep-2018	ML-13	17.4	Temperature	3965048	VALID	Deg-C
24-Sep-2018	ML-13	Absent	Total Coliform (DEP)	3965048	VALID	/100ML
01-Oct-2018	ML-13	2.59	Chlorine Residual	3968841	VALID	MG/L
01-Oct-2018	ML-13	Absent	E. coli (DEP)	3968841	VALID	/100ML
01-Oct-2018	ML-13	17.4	Temperature	3968841	VALID	Deg-C
01-Oct-2018	ML-13	Absent	Total Coliform (DEP)	3968841	VALID	/100ML

22-Aug-2018	ML-15	0.82	Chlorine Residual	3945727	VALID	MG/L
22-Aug-2018	ML-15	Absent	E. coli (DEP)	3945727	VALID	/100ML
22-Aug-2018	ML-15	22	Temperature	3945727	VALID	Deg-C
22-Aug-2018	ML-15	Present	Total Coliform (DEP)	3945727	VALID	/100ML
23-Aug-2018	ML-15	0.38	Chlorine Residual	3971374	VALID	MG/L
23-Aug-2018	ML-15	<1	E. coli	3971374	VALID	MPN/100 mL
23-Aug-2018	ML-15	Absent	E. coli (DEP)	3971374	VALID	/100ML
23-Aug-2018	ML-15	23	Temperature	3971374	VALID	Deg-C
23-Aug-2018	ML-15	<1	Total Coliform	3971374	VALID	MPN/100 mL
23-Aug-2018	ML-15	Absent	Total Coliform (DEP)	3971374	VALID	/100ML
24-Aug-2018	ML-15	0.55	Chlorine Residual	3971792	VALID	MG/L
24-Aug-2018	ML-15	<1	E. coli	3971792	VALID	MPN/100 mL
24-Aug-2018	ML-15	Absent	E. coli (DEP)	3971792	VALID	/100ML
24-Aug-2018	ML-15	23.8	Temperature	3971792	VALID	Deg-C
24-Aug-2018	ML-15	1	Total Coliform	3971792	VALID	MPN/100 mL
24-Aug-2018	ML-15	Present	Total Coliform (DEP)	3971792	VALID	/100ML
25-Aug-2018	ML-15	0.39	Chlorine Residual	3972136	VALID	MG/L
25-Aug-2018	ML-15	<1	E. coli	3972136	VALID	MPN/100 mL
25-Aug-2018	ML-15	Absent	E. coli (DEP)	3972136	VALID	/100ML
25-Aug-2018	ML-15	22.8	Temperature	3972136	VALID	Deg-C
25-Aug-2018	ML-15	2	Total Coliform	3972136	VALID	MPN/100 mL
25-Aug-2018	ML-15	Present	Total Coliform (DEP)	3972136	VALID	/100ML
26-Aug-2018	ML-15	1.94	Chlorine Residual	3972309	VALID	MG/L
26-Aug-2018	ML-15	<2	E. coli	3972309	VALID	MPN/100 mL
26-Aug-2018	ML-15	<2	E. coli	3972309	VALID	MPN/100 mL
26-Aug-2018	ML-15	Absent	E. coli (DEP)	3972309	VALID	/100ML
26-Aug-2018	ML-15	19.4	Temperature	3972309	VALID	Deg-C
26-Aug-2018	ML-15	<2	Total Coliform	3972309	VALID	MPN/100 mL
26-Aug-2018	ML-15	<2	Total Coliform	3972309	VALID	MPN/100 mL
26-Aug-2018	ML-15	Absent	Total Coliform (DEP)	3972309	VALID	/100ML
28-Aug-2018	ML-15	1.54	Chlorine Residual	3949589	VALID	MG/L
28-Aug-2018	ML-15	Absent	E. coli (DEP)	3949589	VALID	/100ML
28-Aug-2018	ML-15	22	Temperature	3949589	VALID	Deg-C
28-Aug-2018	ML-15	Absent	Total Coliform (DEP)	3949589	VALID	/100ML

04-Sep-2018	ML-15	0.65	Chlorine Residual	3953690	VALID	MG/L
04-Sep-2018	ML-15	Absent	E. coli (DEP)	3953690	VALID	/100ML
04-Sep-2018	ML-15	23	Temperature	3953690	VALID	Deg-C
04-Sep-2018	ML-15	Present	Total Coliform (DEP)	3953690	VALID	/100ML
05-Sep-2018	ML-15	0.46	Chlorine Residual	3977373	VALID	MG/L
05-Sep-2018	ML-15	<1	E. coli	3977373	VALID	MPN/100 mL
05-Sep-2018	ML-15	Absent	E. coli (DEP)	3977373	VALID	/100ML
05-Sep-2018	ML-15	23.5	Temperature	3977373	VALID	Deg-C
05-Sep-2018	ML-15	<1	Total Coliform	3977373	VALID	MPN/100 mL
05-Sep-2018	ML-15	Absent	Total Coliform (DEP)	3977373	VALID	/100ML
06-Sep-2018	ML-15	0.82	Chlorine Residual	3977920	VALID	MG/L
06-Sep-2018	ML-15	<1	E. coli	3977920	VALID	MPN/100 mL
06-Sep-2018	ML-15	Absent	E. coli (DEP)	3977920	VALID	/100ML
06-Sep-2018	ML-15	23.5	Temperature	3977920	VALID	Deg-C
06-Sep-2018	ML-15	<1	Total Coliform	3977920	VALID	MPN/100 mL
06-Sep-2018	ML-15	Absent	Total Coliform (DEP)	3977920	VALID	/100ML
07-Sep-2018	ML-15	1.11	Chlorine Residual	3978847	VALID	MG/L
07-Sep-2018	ML-15	<1	E. coli	3978847	VALID	MPN/100 mL
07-Sep-2018	ML-15	Absent	E. coli (DEP)	3978847	VALID	/100ML
07-Sep-2018	ML-15	22.5	Temperature	3978847	VALID	Deg-C
07-Sep-2018	ML-15	<1	Total Coliform	3978847	VALID	MPN/100 mL
07-Sep-2018	ML-15	Absent	Total Coliform (DEP)	3978847	VALID	/100ML
08-Sep-2018	ML-15	0.61	Chlorine Residual	3979184	VALID	MG/L
08-Sep-2018	ML-15	<1	E. coli	3979184	VALID	MPN/100 mL
08-Sep-2018	ML-15	Absent	E. coli (DEP)	3979184	VALID	/100ML
08-Sep-2018	ML-15	23	Temperature	3979184	VALID	Deg-C
08-Sep-2018	ML-15	1	Total Coliform	3979184	VALID	MPN/100 mL
08-Sep-2018	ML-15	Present	Total Coliform (DEP)	3979184	VALID	/100ML
11-Sep-2018	ML-15	0.69	Chlorine Residual	3958013	VALID	MG/L
11-Sep-2018	ML-15	Absent	E. coli (DEP)	3958013	VALID	/100ML
11-Sep-2018	ML-15	22.5	Temperature	3958013	VALID	Deg-C
11-Sep-2018	ML-15	Absent	Total Coliform (DEP)	3958013	VALID	/100ML
12-Sep-2018	ML-15	0.98	Chlorine Residual	3981649	VALID	MG/L
12-Sep-2018	ML-15	<1	E. coli	3981649	VALID	MPN/100 mL

12-Sep-2018	ML-15	Absent	E. coli (DEP)	3981649	VALID	/100ML
12-Sep-2018	ML-15	22.7	Temperature	3981649	VALID	Deg-C
12-Sep-2018	ML-15	1	Total Coliform	3981649	VALID	MPN/100 mL
12-Sep-2018	ML-15	Present	Total Coliform (DEP)	3981649	VALID	/100ML
14-Sep-2018	ML-15	0.82	Chlorine Residual	3982713	VALID	MG/L
14-Sep-2018	ML-15	<1	E. coli	3982713	VALID	MPN/100 mL
14-Sep-2018	ML-15	Absent	E. coli (DEP)	3982713	VALID	/100ML
14-Sep-2018	ML-15	21.8	Temperature	3982713	VALID	Deg-C
14-Sep-2018	ML-15	<1	Total Coliform	3982713	VALID	MPN/100 mL
14-Sep-2018	ML-15	Absent	Total Coliform (DEP)	3982713	VALID	/100ML
17-Sep-2018	ML-15	0.62	Chlorine Residual	3961868	VALID	MG/L
17-Sep-2018	ML-15	Absent	E. coli (DEP)	3961868	VALID	/100ML
17-Sep-2018	ML-15	22.6	Temperature	3961868	VALID	Deg-C
17-Sep-2018	ML-15	Present	Total Coliform (DEP)	3961868	VALID	/100ML
18-Sep-2018	ML-15	0.75	Chlorine Residual	3984188	VALID	MG/L
18-Sep-2018	ML-15	<1	E. coli	3984188	VALID	MPN/100 mL
18-Sep-2018	ML-15	Absent	E. coli (DEP)	3984188	VALID	/100ML
18-Sep-2018	ML-15	21.5	Temperature	3984188	VALID	Deg-C
18-Sep-2018	ML-15	<1	Total Coliform	3984188	VALID	MPN/100 mL
18-Sep-2018	ML-15	Absent	Total Coliform (DEP)	3984188	VALID	/100ML
24-Sep-2018	ML-15	0.72	Chlorine Residual	3965769	VALID	MG/L
24-Sep-2018	ML-15	Absent	E. coli (DEP)	3965769	VALID	/100ML
24-Sep-2018	ML-15	21.2	Temperature	3965769	VALID	Deg-C
24-Sep-2018	ML-15	Absent	Total Coliform (DEP)	3965769	VALID	/100ML
01-Oct-2018	ML-15	0.55	Chlorine Residual	3969984	VALID	MG/L
01-Oct-2018	ML-15	Absent	E. coli (DEP)	3969984	VALID	/100ML
01-Oct-2018	ML-15	20.4	Temperature	3969984	VALID	Deg-C
01-Oct-2018	ML-15	Absent	Total Coliform (DEP)	3969984	VALID	/100ML
23-Aug-2018	ML-15A	2.43	Chlorine Residual	3971375	VALID	MG/L
23-Aug-2018	ML-15A	<1	E. coli	3971375	VALID	MPN/100 mL
23-Aug-2018	ML-15A	Absent	E. coli (DEP)	3971375	VALID	/100ML
23-Aug-2018	ML-15A	17	Temperature	3971375	VALID	Deg-C
23-Aug-2018	ML-15A	<1	Total Coliform	3971375	VALID	MPN/100 mL
23-Aug-2018	ML-15A	Absent	Total Coliform (DEP)	3971375	VALID	/100ML



24-Aug-2018	ML-15A	0.28	Chlorine Residual	3971793	VALID	MG/L
24-Aug-2018	ML-15A	<1	E. coli	3971793	VALID	MPN/100 mL
24-Aug-2018	ML-15A	Absent	E. coli (DEP)	3971793	VALID	/100ML
24-Aug-2018	ML-15A	26.3	Temperature	3971793	VALID	Deg-C
24-Aug-2018	ML-15A	<1	Total Coliform	3971793	VALID	MPN/100 mL
24-Aug-2018	ML-15A	Absent	Total Coliform (DEP)	3971793	VALID	/100ML
25-Aug-2018	ML-15A	2.28	Chlorine Residual	3972137	VALID	MG/L
25-Aug-2018	ML-15A	<1	E. coli	3972137	VALID	MPN/100 mL
25-Aug-2018	ML-15A	Absent	E. coli (DEP)	3972137	VALID	/100ML
25-Aug-2018	ML-15A	17.8	Temperature	3972137	VALID	Deg-C
25-Aug-2018	ML-15A	<1	Total Coliform	3972137	VALID	MPN/100 mL
25-Aug-2018	ML-15A	Absent	Total Coliform (DEP)	3972137	VALID	/100ML
26-Aug-2018	ML-15A	2.27	Chlorine Residual	3972310	VALID	MG/L
26-Aug-2018	ML-15A	<1	E. coli	3972310	VALID	MPN/100 mL
26-Aug-2018	ML-15A	Absent	E. coli (DEP)	3972310	VALID	/100ML
26-Aug-2018	ML-15A	16.5	Temperature	3972310	VALID	Deg-C
26-Aug-2018	ML-15A	<1	Total Coliform	3972310	VALID	MPN/100 mL
26-Aug-2018	ML-15A	Absent	Total Coliform (DEP)	3972310	VALID	/100ML
05-Sep-2018	ML-15A	0.12	Chlorine Residual	3977374	VALID	MG/L
05-Sep-2018	ML-15A	<1	E. coli	3977374	VALID	MPN/100 mL
05-Sep-2018	ML-15A	Absent	E. coli (DEP)	3977374	VALID	/100ML
05-Sep-2018	ML-15A	25.9	Temperature	3977374	VALID	Deg-C
05-Sep-2018	ML-15A	12.4	Total Coliform	3977374	VALID	MPN/100 mL
05-Sep-2018	ML-15A	Present	Total Coliform (DEP)	3977374	VALID	/100ML
06-Sep-2018	ML-15A	0.1	Chlorine Residual	3977922	VALID	MG/L
06-Sep-2018	ML-15A	<1	E. coli	3977922	VALID	MPN/100 mL
06-Sep-2018	ML-15A	Absent	E. coli (DEP)	3977922	VALID	/100ML
06-Sep-2018	ML-15A	25.9	Temperature	3977922	VALID	Deg-C
06-Sep-2018	ML-15A	144.5	Total Coliform	3977922	VALID	MPN/100 mL
06-Sep-2018	ML-15A	Present	Total Coliform (DEP)	3977922	VALID	/100ML
07-Sep-2018	ML-15A	0.34	Chlorine Residual	3978850	VALID	MG/L
07-Sep-2018	ML-15A	<1	E. coli	3978850	VALID	MPN/100 mL
07-Sep-2018	ML-15A	Absent	E. coli (DEP)	3978850	VALID	/100ML
07-Sep-2018	ML-15A	24.6	Temperature	3978850	VALID	Deg-C

07-Sep-2018	ML-15A	2	Total Coliform	3978850	VALID	MPN/100 mL
07-Sep-2018	ML-15A	Present	Total Coliform (DEP)	3978850	VALID	/100ML
08-Sep-2018	ML-15A	2.42	Chlorine Residual	3979185	VALID	MG/L
08-Sep-2018	ML-15A	0.05	Chlorine Residual	3979186	VALID	MG/L
08-Sep-2018	ML-15A	<1	E. coli	3979185	VALID	MPN/100 mL
08-Sep-2018	ML-15A	<1	E. coli	3979186	VALID	MPN/100 mL
08-Sep-2018	ML-15A	Absent	E. coli (DEP)	3979185	VALID	/100ML
08-Sep-2018	ML-15A	Absent	E. coli (DEP)	3979186	VALID	/100ML
08-Sep-2018	ML-15A	18.5	Temperature	3979185	VALID	Deg-C
08-Sep-2018	ML-15A	25.9	Temperature	3979186	VALID	Deg-C
08-Sep-2018	ML-15A	<1	Total Coliform	3979185	VALID	MPN/100 mL
08-Sep-2018	ML-15A	>200	Total Coliform	3979186	VALID	MPN/100 mL
08-Sep-2018	ML-15A	Absent	Total Coliform (DEP)	3979185	VALID	/100ML
08-Sep-2018	ML-15A	Present	Total Coliform (DEP)	3979186	VALID	/100ML
11-Sep-2018	ML-15A	2.36	Chlorine Residual	3980806	VALID	MG/L
11-Sep-2018	ML-15A	0.27	Chlorine Residual	3980807	VALID	MG/L
11-Sep-2018	ML-15A	<1	E. coli	3980806	VALID	MPN/100 mL
11-Sep-2018	ML-15A	<1	E. coli	3980807	VALID	MPN/100 mL
11-Sep-2018	ML-15A	Absent	E. coli (DEP)	3980806	VALID	/100ML
11-Sep-2018	ML-15A	Absent	E. coli (DEP)	3980807	VALID	/100ML
11-Sep-2018	ML-15A	18	Temperature	3980806	VALID	Deg-C
11-Sep-2018	ML-15A	25	Temperature	3980807	VALID	Deg-C
11-Sep-2018	ML-15A	<1	Total Coliform	3980806	VALID	MPN/100 mL
11-Sep-2018	ML-15A	>200	Total Coliform	3980807	VALID	MPN/100 mL
11-Sep-2018	ML-15A	Absent	Total Coliform (DEP)	3980806	VALID	/100ML
11-Sep-2018	ML-15A	Present	Total Coliform (DEP)	3980807	VALID	/100ML
12-Sep-2018	ML-15A	0.05	Chlorine Residual	3981651	VALID	MG/L
12-Sep-2018	ML-15A	<1	E. coli	3981651	VALID	MPN/100 mL
12-Sep-2018	ML-15A	Absent	E. coli (DEP)	3981651	VALID	/100ML
12-Sep-2018	ML-15A	25	Temperature	3981651	VALID	Deg-C
12-Sep-2018	ML-15A	>200	Total Coliform	3981651	VALID	MPN/100 mL
12-Sep-2018	ML-15A	Present	Total Coliform (DEP)	3981651	VALID	/100ML
14-Sep-2018	ML-15A	0.03	Chlorine Residual	3982714	VALID	MG/L
14-Sep-2018	ML-15A	<1	E. coli	3982714	VALID	MPN/100 mL

14-Sep-2018	ML-15A	Absent	E. coli (DEP)	3982714	VALID	/100ML
14-Sep-2018	ML-15A	24.3	Temperature	3982714	VALID	Deg-C
14-Sep-2018	ML-15A	>200	Total Coliform	3982714	VALID	MPN/100 mL
14-Sep-2018	ML-15A	Present	Total Coliform (DEP)	3982714	VALID	/100ML
18-Sep-2018	ML-15A	0.47	Chlorine Residual	3984189	VALID	MG/L
18-Sep-2018	ML-15A	<4	E. coli	3984189	VALID	MPN/100 mL
18-Sep-2018	ML-15A	<4	E. coli	3984189	VALID	MPN/100 mL
18-Sep-2018	ML-15A	<4	E. coli	3984189	VALID	MPN/100 mL
18-Sep-2018	ML-15A	<4	E. coli	3984189	VALID	MPN/100 mL
18-Sep-2018	ML-15A	Absent	E. coli (DEP)	3984189	VALID	/100ML
18-Sep-2018	ML-15A	23.7	Temperature	3984189	VALID	Deg-C
18-Sep-2018	ML-15A	578	Total Coliform	3984189	VALID	MPN/100 mL
18-Sep-2018	ML-15A	660.8	Total Coliform	3984189	VALID	MPN/100 mL
18-Sep-2018	ML-15A	660.8	Total Coliform	3984189	VALID	MPN/100 mL
18-Sep-2018	ML-15A	>800	Total Coliform	3984189	VALID	MPN/100 mL
18-Sep-2018	ML-15A	Present	Total Coliform (DEP)	3984189	VALID	/100ML
23-Aug-2018	ML-15B	0.54	Chlorine Residual	3971377	VALID	MG/L
23-Aug-2018	ML-15B	<1	E. coli	3971377	VALID	MPN/100 mL
23-Aug-2018	ML-15B	Absent	E. coli (DEP)	3971377	VALID	/100ML
23-Aug-2018	ML-15B	24	Temperature	3971377	VALID	Deg-C
23-Aug-2018	ML-15B	2	Total Coliform	3971377	VALID	MPN/100 mL
23-Aug-2018	ML-15B	Present	Total Coliform (DEP)	3971377	VALID	/100ML
24-Aug-2018	ML-15B	0.49	Chlorine Residual	3971794	VALID	MG/L
24-Aug-2018	ML-15B	<1	E. coli	3971794	VALID	MPN/100 mL
24-Aug-2018	ML-15B	<1	E. coli	3971794	VALID	MPN/100 mL
24-Aug-2018	ML-15B	Absent	E. coli (DEP)	3971794	VALID	/100ML
24-Aug-2018	ML-15B	24.7	Temperature	3971794	VALID	Deg-C
24-Aug-2018	ML-15B	2	Total Coliform	3971794	VALID	MPN/100 mL
24-Aug-2018	ML-15B	<1	Total Coliform	3971794	VALID	MPN/100 mL
24-Aug-2018	ML-15B	Present	Total Coliform (DEP)	3971794	VALID	/100ML
25-Aug-2018	ML-15B	0.13	Chlorine Residual	3972138	VALID	MG/L
25-Aug-2018	ML-15B	<1	E. coli	3972138	VALID	MPN/100 mL
25-Aug-2018	ML-15B	<1	E. coli	3972138	VALID	MPN/100 mL
25-Aug-2018	ML-15B	Absent	E. coli (DEP)	3972138	VALID	/100ML

25-Aug-2018	ML-15B	23.3	Temperature	3972138	VALID	Deg-C
25-Aug-2018	ML-15B	<1	Total Coliform	3972138	VALID	MPN/100 mL
25-Aug-2018	ML-15B	1	Total Coliform	3972138	VALID	MPN/100 mL
25-Aug-2018	ML-15B	Present	Total Coliform (DEP)	3972138	VALID	/100ML
26-Aug-2018	ML-15B	1.65	Chlorine Residual	3972311	VALID	MG/L
26-Aug-2018	ML-15B	<2	E. coli	3972311	VALID	MPN/100 mL
26-Aug-2018	ML-15B	<2	E. coli	3972311	VALID	MPN/100 mL
26-Aug-2018	ML-15B	Absent	E. coli (DEP)	3972311	VALID	/100ML
26-Aug-2018	ML-15B	20.5	Temperature	3972311	VALID	Deg-C
26-Aug-2018	ML-15B	<2	Total Coliform	3972311	VALID	MPN/100 mL
26-Aug-2018	ML-15B	<2	Total Coliform	3972311	VALID	MPN/100 mL
26-Aug-2018	ML-15B	Absent	Total Coliform (DEP)	3972311	VALID	/100ML
05-Sep-2018	ML-15B	0.51	Chlorine Residual	3977375	VALID	MG/L
05-Sep-2018	ML-15B	<1	E. coli	3977375	VALID	MPN/100 mL
05-Sep-2018	ML-15B	Absent	E. coli (DEP)	3977375	VALID	/100ML
05-Sep-2018	ML-15B	24.9	Temperature	3977375	VALID	Deg-C
05-Sep-2018	ML-15B	5.3	Total Coliform	3977375	VALID	MPN/100 mL
05-Sep-2018	ML-15B	Present	Total Coliform (DEP)	3977375	VALID	/100ML
06-Sep-2018	ML-15B	0.12	Chlorine Residual	3977957	VALID	MG/L
06-Sep-2018	ML-15B	<1	E. coli	3977957	VALID	MPN/100 mL
06-Sep-2018	ML-15B	Absent	E. coli (DEP)	3977957	VALID	/100ML
06-Sep-2018	ML-15B	25.3	Temperature	3977957	VALID	Deg-C
06-Sep-2018	ML-15B	>200	Total Coliform	3977957	VALID	MPN/100 mL
06-Sep-2018	ML-15B	Present	Total Coliform (DEP)	3977957	VALID	/100ML
07-Sep-2018	ML-15B	0.76	Chlorine Residual	3978851	VALID	MG/L
07-Sep-2018	ML-15B	<1	E. coli	3978851	VALID	MPN/100 mL
07-Sep-2018	ML-15B	Absent	E. coli (DEP)	3978851	VALID	/100ML
07-Sep-2018	ML-15B	24.1	Temperature	3978851	VALID	Deg-C
07-Sep-2018	ML-15B	1	Total Coliform	3978851	VALID	MPN/100 mL
07-Sep-2018	ML-15B	Present	Total Coliform (DEP)	3978851	VALID	/100ML
08-Sep-2018	ML-15B	0.9	Chlorine Residual	3979188	VALID	MG/L
08-Sep-2018	ML-15B	<1	E. coli	3979188	VALID	MPN/100 mL
08-Sep-2018	ML-15B	<1	E. coli	3979188	VALID	MPN/100 mL
08-Sep-2018	ML-15B	Absent	E. coli (DEP)	3979188	VALID	/100ML

08-Sep-2018	ML-15B	23.4	Temperature	3979188	VALID	Deg-C
08-Sep-2018	ML-15B	1	Total Coliform	3979188	VALID	MPN/100 mL
08-Sep-2018	ML-15B	4.2	Total Coliform	3979188	VALID	MPN/100 mL
08-Sep-2018	ML-15B	Present	Total Coliform (DEP)	3979188	VALID	/100ML
11-Sep-2018	ML-15B	0.81	Chlorine Residual	3980809	VALID	MG/L
11-Sep-2018	ML-15B	<1	E. coli	3980809	VALID	MPN/100 mL
11-Sep-2018	ML-15B	Absent	E. coli (DEP)	3980809	VALID	/100ML
11-Sep-2018	ML-15B	23.2	Temperature	3980809	VALID	Deg-C
11-Sep-2018	ML-15B	<1	Total Coliform	3980809	VALID	MPN/100 mL
11-Sep-2018	ML-15B	Absent	Total Coliform (DEP)	3980809	VALID	/100ML
12-Sep-2018	ML-15B	1.2	Chlorine Residual	3981652	VALID	MG/L
12-Sep-2018	ML-15B	<1	E. coli	3981652	VALID	MPN/100 mL
12-Sep-2018	ML-15B	Absent	E. coli (DEP)	3981652	VALID	/100ML
12-Sep-2018	ML-15B	23.2	Temperature	3981652	VALID	Deg-C
12-Sep-2018	ML-15B	1	Total Coliform	3981652	VALID	MPN/100 mL
12-Sep-2018	ML-15B	Present	Total Coliform (DEP)	3981652	VALID	/100ML
14-Sep-2018	ML-15B	0.51	Chlorine Residual	3982715	VALID	MG/L
14-Sep-2018	ML-15B	<2	E. coli	3982715	VALID	MPN/100 mL
14-Sep-2018	ML-15B	<2	E. coli	3982715	VALID	MPN/100 mL
14-Sep-2018	ML-15B	Absent	E. coli (DEP)	3982715	VALID	/100ML
14-Sep-2018	ML-15B	22.8	Temperature	3982715	VALID	Deg-C
14-Sep-2018	ML-15B	<2	Total Coliform	3982715	VALID	MPN/100 mL
14-Sep-2018	ML-15B	<2	Total Coliform	3982715	VALID	MPN/100 mL
14-Sep-2018	ML-15B	Absent	Total Coliform (DEP)	3982715	VALID	/100ML
18-Sep-2018	ML-15B	0.49	Chlorine Residual	3984191	VALID	MG/L
18-Sep-2018	ML-15B	<1	E. coli	3984191	VALID	MPN/100 mL
18-Sep-2018	ML-15B	Absent	E. coli (DEP)	3984191	VALID	/100ML
18-Sep-2018	ML-15B	22.2	Temperature	3984191	VALID	Deg-C
18-Sep-2018	ML-15B	2	Total Coliform	3984191	VALID	MPN/100 mL
18-Sep-2018	ML-15B	Present	Total Coliform (DEP)	3984191	VALID	/100ML
20-Aug-2018	ML-17	2.45	Chlorine Residual	3945004	VALID	MG/L
20-Aug-2018	ML-17	Absent	E. coli (DEP)	3945004	VALID	/100ML
20-Aug-2018	ML-17	17	Temperature	3945004	VALID	Deg-C
20-Aug-2018	ML-17	Absent	Total Coliform (DEP)	3945004	VALID	/100ML

27-Aug-2018	ML-17	2.35	Chlorine Residual	3948762	VALID	MG/L
27-Aug-2018	ML-17	Absent	E. coli (DEP)	3948762	VALID	/100ML
27-Aug-2018	ML-17	16.9	Temperature	3948762	VALID	Deg-C
27-Aug-2018	ML-17	Absent	Total Coliform (DEP)	3948762	VALID	/100ML
04-Sep-2018	ML-17	2.46	Chlorine Residual	3952851	VALID	MG/L
04-Sep-2018	ML-17	Absent	E. coli (DEP)	3952851	VALID	/100ML
04-Sep-2018	ML-17	19.5	Temperature	3952851	VALID	Deg-C
04-Sep-2018	ML-17	Absent	Total Coliform (DEP)	3952851	VALID	/100ML
10-Sep-2018	ML-17	2.47	Chlorine Residual	3957100	VALID	MG/L
10-Sep-2018	ML-17	Absent	E. coli (DEP)	3957100	VALID	/100ML
10-Sep-2018	ML-17	17.4	Temperature	3957100	VALID	Deg-C
10-Sep-2018	ML-17	Absent	Total Coliform (DEP)	3957100	VALID	/100ML
17-Sep-2018	ML-17	2.32	Chlorine Residual	3961179	VALID	MG/L
17-Sep-2018	ML-17	Absent	E. coli (DEP)	3961179	VALID	/100ML
17-Sep-2018	ML-17	17.7	Temperature	3961179	VALID	Deg-C
17-Sep-2018	ML-17	Absent	Total Coliform (DEP)	3961179	VALID	/100ML
24-Sep-2018	ML-17	2.6	Chlorine Residual	3965049	VALID	MG/L
24-Sep-2018	ML-17	Absent	E. coli (DEP)	3965049	VALID	/100ML
24-Sep-2018	ML-17	20.9	Temperature	3965049	VALID	Deg-C
24-Sep-2018	ML-17	Absent	Total Coliform (DEP)	3965049	VALID	/100ML
01-Oct-2018	ML-17	2.64	Chlorine Residual	3968842	VALID	MG/L
01-Oct-2018	ML-17	Absent	E. coli (DEP)	3968842	VALID	/100ML
01-Oct-2018	ML-17	19	Temperature	3968842	VALID	Deg-C
01-Oct-2018	ML-17	Absent	Total Coliform (DEP)	3968842	VALID	/100ML
22-Aug-2018	ML-18	2.38	Chlorine Residual	3945728	VALID	MG/L
22-Aug-2018	ML-18	Absent	E. coli (DEP)	3945728	VALID	/100ML
22-Aug-2018	ML-18	17	Temperature	3945728	VALID	Deg-C
22-Aug-2018	ML-18	Absent	Total Coliform (DEP)	3945728	VALID	/100ML
28-Aug-2018	ML-18	2.56	Chlorine Residual	3949590	VALID	MG/L
28-Aug-2018	ML-18	Absent	E. coli (DEP)	3949590	VALID	/100ML
28-Aug-2018	ML-18	18.2	Temperature	3949590	VALID	Deg-C
28-Aug-2018	ML-18	Absent	Total Coliform (DEP)	3949590	VALID	/100ML
04-Sep-2018	ML-18	2.54	Chlorine Residual	3953691	VALID	MG/L
04-Sep-2018	ML-18	Absent	E. coli (DEP)	3953691	VALID	/100ML

04-Sep-2018	ML-18	20.8	Temperature	3953691	VALID	Deg-C
04-Sep-2018	ML-18	Absent	Total Coliform (DEP)	3953691	VALID	/100ML
11-Sep-2018	ML-18	1.98	Chlorine Residual	3958014	VALID	MG/L
11-Sep-2018	ML-18	Absent	E. coli (DEP)	3958014	VALID	/100ML
11-Sep-2018	ML-18	19.5	Temperature	3958014	VALID	Deg-C
11-Sep-2018	ML-18	Absent	Total Coliform (DEP)	3958014	VALID	/100ML
17-Sep-2018	ML-18	2.45	Chlorine Residual	3961869	VALID	MG/L
17-Sep-2018	ML-18	Absent	E. coli (DEP)	3961869	VALID	/100ML
17-Sep-2018	ML-18	19.8	Temperature	3961869	VALID	Deg-C
17-Sep-2018	ML-18	Absent	Total Coliform (DEP)	3961869	VALID	/100ML
24-Sep-2018	ML-18	2.58	Chlorine Residual	3965770	VALID	MG/L
24-Sep-2018	ML-18	Absent	E. coli (DEP)	3965770	VALID	/100ML
24-Sep-2018	ML-18	17.7	Temperature	3965770	VALID	Deg-C
24-Sep-2018	ML-18	Absent	Total Coliform (DEP)	3965770	VALID	/100ML
01-Oct-2018	ML-18	2.7	Chlorine Residual	3969985	VALID	MG/L
01-Oct-2018	ML-18	Absent	E. coli (DEP)	3969985	VALID	/100ML
01-Oct-2018	ML-18	17.1	Temperature	3969985	VALID	Deg-C
01-Oct-2018	ML-18	Absent	Total Coliform (DEP)	3969985	VALID	/100ML
22-Aug-2018	ML-19	0.79	Chlorine Residual	3945729	VALID	MG/L
22-Aug-2018	ML-19	Absent	E. coli (DEP)	3945729	VALID	/100ML
22-Aug-2018	ML-19	24	Temperature	3945729	VALID	Deg-C
22-Aug-2018	ML-19	Absent	Total Coliform (DEP)	3945729	VALID	/100ML
28-Aug-2018	ML-19	1.63	Chlorine Residual	3949591	VALID	MG/L
28-Aug-2018	ML-19	Absent	E. coli (DEP)	3949591	VALID	/100ML
28-Aug-2018	ML-19	20.9	Temperature	3949591	VALID	Deg-C
28-Aug-2018	ML-19	Absent	Total Coliform (DEP)	3949591	VALID	/100ML
04-Sep-2018	ML-19	2.15	Chlorine Residual	3953692	VALID	MG/L
04-Sep-2018	ML-19	Absent	E. coli (DEP)	3953692	VALID	/100ML
04-Sep-2018	ML-19	21.6	Temperature	3953692	VALID	Deg-C
04-Sep-2018	ML-19	Absent	Total Coliform (DEP)	3953692	VALID	/100ML
11-Sep-2018	ML-19	1.99	Chlorine Residual	3958015	VALID	MG/L
11-Sep-2018	ML-19	Absent	E. coli (DEP)	3958015	VALID	/100ML
11-Sep-2018	ML-19	21.7	Temperature	3958015	VALID	Deg-C
11-Sep-2018	ML-19	Absent	Total Coliform (DEP)	3958015	VALID	/100ML

17-Sep-2018	ML-19	1.46	Chlorine Residual	3961870	VALID	MG/L
17-Sep-2018	ML-19	Absent	E. coli (DEP)	3961870	VALID	/100ML
17-Sep-2018	ML-19	21.6	Temperature	3961870	VALID	Deg-C
17-Sep-2018	ML-19	Absent	Total Coliform (DEP)	3961870	VALID	/100ML
24-Sep-2018	ML-19	1.76	Chlorine Residual	3965771	VALID	MG/L
24-Sep-2018	ML-19	Absent	E. coli (DEP)	3965771	VALID	/100ML
24-Sep-2018	ML-19	19.6	Temperature	3965771	VALID	Deg-C
24-Sep-2018	ML-19	Absent	Total Coliform (DEP)	3965771	VALID	/100ML
01-Oct-2018	ML-19	1.38	Chlorine Residual	3969986	VALID	MG/L
01-Oct-2018	ML-19	Absent	E. coli (DEP)	3969986	VALID	/100ML
01-Oct-2018	ML-19	19.2	Temperature	3969986	VALID	Deg-C
01-Oct-2018	ML-19	Absent	Total Coliform (DEP)	3969986	VALID	/100ML
22-Aug-2018	ML-20	2.18	Chlorine Residual	3945730	VALID	MG/L
22-Aug-2018	ML-20	Absent	E. coli (DEP)	3945730	VALID	/100ML
22-Aug-2018	ML-20	18	Temperature	3945730	VALID	Deg-C
22-Aug-2018	ML-20	Absent	Total Coliform (DEP)	3945730	VALID	/100ML
28-Aug-2018	ML-20	2.53	Chlorine Residual	3949592	VALID	MG/L
28-Aug-2018	ML-20	Absent	E. coli (DEP)	3949592	VALID	/100ML
28-Aug-2018	ML-20	18.6	Temperature	3949592	VALID	Deg-C
28-Aug-2018	ML-20	Absent	Total Coliform (DEP)	3949592	VALID	/100ML
04-Sep-2018	ML-20	2.32	Chlorine Residual	3953693	VALID	MG/L
04-Sep-2018	ML-20	Absent	E. coli (DEP)	3953693	VALID	/100ML
04-Sep-2018	ML-20	18.9	Temperature	3953693	VALID	Deg-C
04-Sep-2018	ML-20	Absent	Total Coliform (DEP)	3953693	VALID	/100ML
11-Sep-2018	ML-20	2.16	Chlorine Residual	3958016	VALID	MG/L
11-Sep-2018	ML-20	Absent	E. coli (DEP)	3958016	VALID	/100ML
11-Sep-2018	ML-20	19.3	Temperature	3958016	VALID	Deg-C
11-Sep-2018	ML-20	Absent	Total Coliform (DEP)	3958016	VALID	/100ML
17-Sep-2018	ML-20	2.21	Chlorine Residual	3961871	VALID	MG/L
17-Sep-2018	ML-20	Absent	E. coli (DEP)	3961871	VALID	/100ML
17-Sep-2018	ML-20	19.2	Temperature	3961871	VALID	Deg-C
17-Sep-2018	ML-20	Absent	Total Coliform (DEP)	3961871	VALID	/100ML
24-Sep-2018	ML-20	2.56	Chlorine Residual	3965772	VALID	MG/L
24-Sep-2018	ML-20	Absent	E. coli (DEP)	3965772	VALID	/100ML



24-Sep-2018	ML-20	18	Temperature	3965772	VALID	Deg-C
24-Sep-2018	ML-20	Absent	Total Coliform (DEP)	3965772	VALID	/100ML
01-Oct-2018	ML-20	2.29	Chlorine Residual	3969987	VALID	MG/L
01-Oct-2018	ML-20	Absent	E. coli (DEP)	3969987	VALID	/100ML
01-Oct-2018	ML-20	17.7	Temperature	3969987	VALID	Deg-C
01-Oct-2018	ML-20	Absent	Total Coliform (DEP)	3969987	VALID	/100ML
20-Aug-2018	ML-21	1.81	Chlorine Residual	3945005	VALID	MG/L
20-Aug-2018	ML-21	Absent	E. coli (DEP)	3945005	VALID	/100ML
20-Aug-2018	ML-21	23	Temperature	3945005	VALID	Deg-C
20-Aug-2018	ML-21	Absent	Total Coliform (DEP)	3945005	VALID	/100ML
27-Aug-2018	ML-21	1.92	Chlorine Residual	3948763	VALID	MG/L
27-Aug-2018	ML-21	Absent	E. coli (DEP)	3948763	VALID	/100ML
27-Aug-2018	ML-21	20	Temperature	3948763	VALID	Deg-C
27-Aug-2018	ML-21	Absent	Total Coliform (DEP)	3948763	VALID	/100ML
04-Sep-2018	ML-21	1.73	Chlorine Residual	3952852	VALID	MG/L
04-Sep-2018	ML-21	Absent	E. coli (DEP)	3952852	VALID	/100ML
04-Sep-2018	ML-21	21.4	Temperature	3952852	VALID	Deg-C
04-Sep-2018	ML-21	Absent	Total Coliform (DEP)	3952852	VALID	/100ML
10-Sep-2018	ML-21	1.89	Chlorine Residual	3957101	VALID	MG/L
10-Sep-2018	ML-21	Absent	E. coli (DEP)	3957101	VALID	/100ML
10-Sep-2018	ML-21	21.2	Temperature	3957101	VALID	Deg-C
10-Sep-2018	ML-21	Absent	Total Coliform (DEP)	3957101	VALID	/100ML
17-Sep-2018	ML-21	1.58	Chlorine Residual	3961180	VALID	MG/L
17-Sep-2018	ML-21	Absent	E. coli (DEP)	3961180	VALID	/100ML
17-Sep-2018	ML-21	19.7	Temperature	3961180	VALID	Deg-C
17-Sep-2018	ML-21	Absent	Total Coliform (DEP)	3961180	VALID	/100ML
24-Sep-2018	ML-21	1.74	Chlorine Residual	3965050	VALID	MG/L
24-Sep-2018	ML-21	Absent	E. coli (DEP)	3965050	VALID	/100ML
24-Sep-2018	ML-21	20.2	Temperature	3965050	VALID	Deg-C
24-Sep-2018	ML-21	Absent	Total Coliform (DEP)	3965050	VALID	/100ML
01-Oct-2018	ML-21	1.9	Chlorine Residual	3968843	VALID	MG/L
01-Oct-2018	ML-21	Absent	E. coli (DEP)	3968843	VALID	/100ML
01-Oct-2018	ML-21	19.7	Temperature	3968843	VALID	Deg-C
01-Oct-2018	ML-21	Absent	Total Coliform (DEP)	3968843	VALID	/100ML

22-Aug-2018	ML-22	1.2	Chlorine Residual	3945731	VALID	MG/L
22-Aug-2018	ML-22	Absent	E. coli (DEP)	3945731	VALID	/100ML
22-Aug-2018	ML-22	23	Temperature	3945731	VALID	Deg-C
22-Aug-2018	ML-22	Absent	Total Coliform (DEP)	3945731	VALID	/100ML
28-Aug-2018	ML-22	1.57	Chlorine Residual	3949593	VALID	MG/L
28-Aug-2018	ML-22	Absent	E. coli (DEP)	3949593	VALID	/100ML
28-Aug-2018	ML-22	21.6	Temperature	3949593	VALID	Deg-C
28-Aug-2018	ML-22	Absent	Total Coliform (DEP)	3949593	VALID	/100ML
04-Sep-2018	ML-22	1.35	Chlorine Residual	3953694	VALID	MG/L
04-Sep-2018	ML-22	Absent	E. coli (DEP)	3953694	VALID	/100ML
04-Sep-2018	ML-22	21.9	Temperature	3953694	VALID	Deg-C
04-Sep-2018	ML-22	Absent	Total Coliform (DEP)	3953694	VALID	/100ML
11-Sep-2018	ML-22	1.65	Chlorine Residual	3958017	VALID	MG/L
11-Sep-2018	ML-22	Absent	E. coli (DEP)	3958017	VALID	/100ML
11-Sep-2018	ML-22	23.4	Temperature	3958017	VALID	Deg-C
11-Sep-2018	ML-22	Absent	Total Coliform (DEP)	3958017	VALID	/100ML
17-Sep-2018	ML-22	1.46	Chlorine Residual	3961872	VALID	MG/L
17-Sep-2018	ML-22	Absent	E. coli (DEP)	3961872	VALID	/100ML
17-Sep-2018	ML-22	22.3	Temperature	3961872	VALID	Deg-C
17-Sep-2018	ML-22	Absent	Total Coliform (DEP)	3961872	VALID	/100ML
24-Sep-2018	ML-22	1.29	Chlorine Residual	3965773	VALID	MG/L
24-Sep-2018	ML-22	Absent	E. coli (DEP)	3965773	VALID	/100ML
24-Sep-2018	ML-22	20	Temperature	3965773	VALID	Deg-C
24-Sep-2018	ML-22	Absent	Total Coliform (DEP)	3965773	VALID	/100ML
01-Oct-2018	ML-22	1.62	Chlorine Residual	3969988	VALID	MG/L
01-Oct-2018	ML-22	Absent	E. coli (DEP)	3969988	VALID	/100ML
01-Oct-2018	ML-22	19.8	Temperature	3969988	VALID	Deg-C
01-Oct-2018	ML-22	Absent	Total Coliform (DEP)	3969988	VALID	/100ML
22-Aug-2018	ML-23	2.03	Chlorine Residual	3945732	VALID	MG/L
22-Aug-2018	ML-23	Absent	E. coli (DEP)	3945732	VALID	/100ML
22-Aug-2018	ML-23	20	Temperature	3945732	VALID	Deg-C
22-Aug-2018	ML-23	Absent	Total Coliform (DEP)	3945732	VALID	/100ML
28-Aug-2018	ML-23	2.43	Chlorine Residual	3949594	VALID	MG/L
28-Aug-2018	ML-23	Absent	E. coli (DEP)	3949594	VALID	/100ML

28-Aug-2018	ML-23	19.9	Temperature	3949594	VALID	Deg-C
28-Aug-2018	ML-23	Absent	Total Coliform (DEP)	3949594	VALID	/100ML
04-Sep-2018	ML-23	2.46	Chlorine Residual	3953695	VALID	MG/L
04-Sep-2018	ML-23	Absent	E. coli (DEP)	3953695	VALID	/100ML
04-Sep-2018	ML-23	20.8	Temperature	3953695	VALID	Deg-C
04-Sep-2018	ML-23	Absent	Total Coliform (DEP)	3953695	VALID	/100ML
11-Sep-2018	ML-23	2.33	Chlorine Residual	3958018	VALID	MG/L
11-Sep-2018	ML-23	Absent	E. coli (DEP)	3958018	VALID	/100ML
11-Sep-2018	ML-23	20.8	Temperature	3958018	VALID	Deg-C
11-Sep-2018	ML-23	Absent	Total Coliform (DEP)	3958018	VALID	/100ML
17-Sep-2018	ML-23	2.08	Chlorine Residual	3961873	VALID	MG/L
17-Sep-2018	ML-23	Absent	E. coli (DEP)	3961873	VALID	/100ML
17-Sep-2018	ML-23	20.1	Temperature	3961873	VALID	Deg-C
17-Sep-2018	ML-23	Absent	Total Coliform (DEP)	3961873	VALID	/100ML
24-Sep-2018	ML-23	2	Chlorine Residual	3965774	VALID	MG/L
24-Sep-2018	ML-23	Absent	E. coli (DEP)	3965774	VALID	/100ML
24-Sep-2018	ML-23	19.4	Temperature	3965774	VALID	Deg-C
24-Sep-2018	ML-23	Absent	Total Coliform (DEP)	3965774	VALID	/100ML
01-Oct-2018	ML-23	2.57	Chlorine Residual	3969989	VALID	MG/L
01-Oct-2018	ML-23	Absent	E. coli (DEP)	3969989	VALID	/100ML
01-Oct-2018	ML-23	18.5	Temperature	3969989	VALID	Deg-C
01-Oct-2018	ML-23	Absent	Total Coliform (DEP)	3969989	VALID	/100ML
20-Aug-2018	ML-26	0.21	Chlorine Residual	3945006	VALID	MG/L
20-Aug-2018	ML-26	Absent	E. coli (DEP)	3945006	VALID	/100ML
20-Aug-2018	ML-26	23	Temperature	3945006	VALID	Deg-C
20-Aug-2018	ML-26	Absent	Total Coliform (DEP)	3945006	VALID	/100ML
27-Aug-2018	ML-26	0.53	Chlorine Residual	3948764	VALID	MG/L
27-Aug-2018	ML-26	Absent	E. coli (DEP)	3948764	VALID	/100ML
27-Aug-2018	ML-26	23	Temperature	3948764	VALID	Deg-C
27-Aug-2018	ML-26	Absent	Total Coliform (DEP)	3948764	VALID	/100ML
04-Sep-2018	ML-26	0.78	Chlorine Residual	3952853	VALID	MG/L
04-Sep-2018	ML-26	Absent	E. coli (DEP)	3952853	VALID	/100ML
04-Sep-2018	ML-26	23.6	Temperature	3952853	VALID	Deg-C
04-Sep-2018	ML-26	Absent	Total Coliform (DEP)	3952853	VALID	/100ML

10-Sep-2018	ML-26	0.48	Chlorine Residual	3957102	VALID	MG/L
10-Sep-2018	ML-26	Absent	E. coli (DEP)	3957102	VALID	/100ML
10-Sep-2018	ML-26	23.9	Temperature	3957102	VALID	Deg-C
10-Sep-2018	ML-26	Absent	Total Coliform (DEP)	3957102	VALID	/100ML
17-Sep-2018	ML-26	0.68	Chlorine Residual	3961181	VALID	MG/L
17-Sep-2018	ML-26	Absent	E. coli (DEP)	3961181	VALID	/100ML
17-Sep-2018	ML-26	22.5	Temperature	3961181	VALID	Deg-C
17-Sep-2018	ML-26	Absent	Total Coliform (DEP)	3961181	VALID	/100ML
24-Sep-2018	ML-26	0.36	Chlorine Residual	3965051	VALID	MG/L
24-Sep-2018	ML-26	Absent	E. coli (DEP)	3965051	VALID	/100ML
24-Sep-2018	ML-26	23.1	Temperature	3965051	VALID	Deg-C
24-Sep-2018	ML-26	Absent	Total Coliform (DEP)	3965051	VALID	/100ML
01-Oct-2018	ML-26	0.67	Chlorine Residual	3968844	VALID	MG/L
01-Oct-2018	ML-26	Absent	E. coli (DEP)	3968844	VALID	/100ML
01-Oct-2018	ML-26	21.9	Temperature	3968844	VALID	Deg-C
01-Oct-2018	ML-26	Absent	Total Coliform (DEP)	3968844	VALID	/100ML
20-Aug-2018	ML-27	2.32	Chlorine Residual	3945007	VALID	MG/L
20-Aug-2018	ML-27	Absent	E. coli (DEP)	3945007	VALID	/100ML
20-Aug-2018	ML-27	19	Temperature	3945007	VALID	Deg-C
20-Aug-2018	ML-27	Absent	Total Coliform (DEP)	3945007	VALID	/100ML
27-Aug-2018	ML-27	2.3	Chlorine Residual	3948765	VALID	MG/L
27-Aug-2018	ML-27	Absent	E. coli (DEP)	3948765	VALID	/100ML
27-Aug-2018	ML-27	18.7	Temperature	3948765	VALID	Deg-C
27-Aug-2018	ML-27	Absent	Total Coliform (DEP)	3948765	VALID	/100ML
04-Sep-2018	ML-27	2.38	Chlorine Residual	3952854	VALID	MG/L
04-Sep-2018	ML-27	Absent	E. coli (DEP)	3952854	VALID	/100ML
04-Sep-2018	ML-27	19	Temperature	3952854	VALID	Deg-C
04-Sep-2018	ML-27	Absent	Total Coliform (DEP)	3952854	VALID	/100ML
10-Sep-2018	ML-27	2.21	Chlorine Residual	3957103	VALID	MG/L
10-Sep-2018	ML-27	Absent	E. coli (DEP)	3957103	VALID	/100ML
10-Sep-2018	ML-27	19	Temperature	3957103	VALID	Deg-C
10-Sep-2018	ML-27	Absent	Total Coliform (DEP)	3957103	VALID	/100ML
17-Sep-2018	ML-27	2.33	Chlorine Residual	3961182	VALID	MG/L
17-Sep-2018	ML-27	Absent	E. coli (DEP)	3961182	VALID	/100ML

17-Sep-2018	ML-27	18.2	Temperature	3961182	VALID	Deg-C
17-Sep-2018	ML-27	Absent	Total Coliform (DEP)	3961182	VALID	/100ML
24-Sep-2018	ML-27	2.37	Chlorine Residual	3965052	VALID	MG/L
24-Sep-2018	ML-27	Absent	E. coli (DEP)	3965052	VALID	/100ML
24-Sep-2018	ML-27	18.9	Temperature	3965052	VALID	Deg-C
24-Sep-2018	ML-27	Absent	Total Coliform (DEP)	3965052	VALID	/100ML
01-Oct-2018	ML-27	2.53	Chlorine Residual	3968845	VALID	MG/L
01-Oct-2018	ML-27	Absent	E. coli (DEP)	3968845	VALID	/100ML
01-Oct-2018	ML-27	18.6	Temperature	3968845	VALID	Deg-C
01-Oct-2018	ML-27	Absent	Total Coliform (DEP)	3968845	VALID	/100ML
20-Aug-2018	ML-28	0	Chlorine Residual	3945008	VALID	MG/L
20-Aug-2018	ML-28	Absent	E. coli (DEP)	3945008	VALID	/100ML
20-Aug-2018	ML-28	23	Temperature	3945008	VALID	Deg-C
20-Aug-2018	ML-28	Absent	Total Coliform (DEP)	3945008	VALID	/100ML
27-Aug-2018	ML-28	0.08	Chlorine Residual	3948766	VALID	MG/L
27-Aug-2018	ML-28	Absent	E. coli (DEP)	3948766	VALID	/100ML
27-Aug-2018	ML-28	22.8	Temperature	3948766	VALID	Deg-C
27-Aug-2018	ML-28	Absent	Total Coliform (DEP)	3948766	VALID	/100ML
04-Sep-2018	ML-28	0.05	Chlorine Residual	3952855	VALID	MG/L
04-Sep-2018	ML-28	Absent	E. coli (DEP)	3952855	VALID	/100ML
04-Sep-2018	ML-28	23.3	Temperature	3952855	VALID	Deg-C
04-Sep-2018	ML-28	Absent	Total Coliform (DEP)	3952855	VALID	/100ML
10-Sep-2018	ML-28	0.25	Chlorine Residual	3957104	VALID	MG/L
10-Sep-2018	ML-28	Absent	E. coli (DEP)	3957104	VALID	/100ML
10-Sep-2018	ML-28	23	Temperature	3957104	VALID	Deg-C
10-Sep-2018	ML-28	Absent	Total Coliform (DEP)	3957104	VALID	/100ML
17-Sep-2018	ML-28	0.04	Chlorine Residual	3961183	VALID	MG/L
17-Sep-2018	ML-28	Absent	E. coli (DEP)	3961183	VALID	/100ML
17-Sep-2018	ML-28	22.5	Temperature	3961183	VALID	Deg-C
17-Sep-2018	ML-28	Absent	Total Coliform (DEP)	3961183	VALID	/100ML
24-Sep-2018	ML-28	0.03	Chlorine Residual	3965053	VALID	MG/L
24-Sep-2018	ML-28	Absent	E. coli (DEP)	3965053	VALID	/100ML
24-Sep-2018	ML-28	22.9	Temperature	3965053	VALID	Deg-C
24-Sep-2018	ML-28	Absent	Total Coliform (DEP)	3965053	VALID	/100ML

01-Oct-2018	ML-28	0.05	Chlorine Residual	3968846	VALID	MG/L
01-Oct-2018	ML-28	Absent	E. coli (DEP)	3968846	VALID	/100ML
01-Oct-2018	ML-28	21.7	Temperature	3968846	VALID	Deg-C
01-Oct-2018	ML-28	Absent	Total Coliform (DEP)	3968846	VALID	/100ML
20-Aug-2018	ML-29	2.06	Chlorine Residual	3945009	VALID	MG/L
20-Aug-2018	ML-29	Absent	E. coli (DEP)	3945009	VALID	/100ML
20-Aug-2018	ML-29	20	Temperature	3945009	VALID	Deg-C
20-Aug-2018	ML-29	Absent	Total Coliform (DEP)	3945009	VALID	/100ML
27-Aug-2018	ML-29	2.08	Chlorine Residual	3948767	VALID	MG/L
27-Aug-2018	ML-29	Absent	E. coli (DEP)	3948767	VALID	/100ML
27-Aug-2018	ML-29	20	Temperature	3948767	VALID	Deg-C
27-Aug-2018	ML-29	Absent	Total Coliform (DEP)	3948767	VALID	/100ML
04-Sep-2018	ML-29	2.06	Chlorine Residual	3952856	VALID	MG/L
04-Sep-2018	ML-29	Absent	E. coli (DEP)	3952856	VALID	/100ML
04-Sep-2018	ML-29	19.8	Temperature	3952856	VALID	Deg-C
04-Sep-2018	ML-29	Absent	Total Coliform (DEP)	3952856	VALID	/100ML
10-Sep-2018	ML-29	1.89	Chlorine Residual	3957105	VALID	MG/L
10-Sep-2018	ML-29	Absent	E. coli (DEP)	3957105	VALID	/100ML
10-Sep-2018	ML-29	20.2	Temperature	3957105	VALID	Deg-C
10-Sep-2018	ML-29	Absent	Total Coliform (DEP)	3957105	VALID	/100ML
17-Sep-2018	ML-29	1.89	Chlorine Residual	3961184	VALID	MG/L
17-Sep-2018	ML-29	Absent	E. coli (DEP)	3961184	VALID	/100ML
17-Sep-2018	ML-29	19.1	Temperature	3961184	VALID	Deg-C
17-Sep-2018	ML-29	Absent	Total Coliform (DEP)	3961184	VALID	/100ML
24-Sep-2018	ML-29	2.09	Chlorine Residual	3965054	VALID	MG/L
24-Sep-2018	ML-29	Absent	E. coli (DEP)	3965054	VALID	/100ML
24-Sep-2018	ML-29	19.7	Temperature	3965054	VALID	Deg-C
24-Sep-2018	ML-29	Absent	Total Coliform (DEP)	3965054	VALID	/100ML
01-Oct-2018	ML-29	2.07	Chlorine Residual	3968847	VALID	MG/L
01-Oct-2018	ML-29	Absent	E. coli (DEP)	3968847	VALID	/100ML
01-Oct-2018	ML-29	19.4	Temperature	3968847	VALID	Deg-C
01-Oct-2018	ML-29	Absent	Total Coliform (DEP)	3968847	VALID	/100ML