

SCHOOL NAME	LOCATION ID	SAMPLE LOCATION NAME	SAMPLE COLLECTION DATE	SAMPLE COLLECTION TIME	ANALYTE NAME	ANALYTE MEASUREMENT UNIT			ANALYTICAL METHOD IDENTIFIER	ANALYSIS START DATE
Crocker Farm	001F	rm 58/across from Cafe (left)- 30 sec	8/3/2016	05:10:00	LEAD	MG/L	3.2	ppb	EPA 200.8	8/5/2016
Crocker Farm	001F	rm 58/across from Cafe (left)- 30 sec	8/3/2016	05:10:00	COPPER	MG/L	0.11	ppm	EPA 200.8	8/5/2016
Crocker Farm	001P	rm 58/across from Cafe (left)	8/3/2016	05:09:00	LEAD	MG/L	8.6	ppb	EPA 200.8	8/5/2016
Crocker Farm	001P	rm 58/across from Cafe (left)	8/3/2016	05:09:00	COPPER	MG/L	0.12	ppm	EPA 200.8	8/5/2016
Crocker Farm	002F	rm 58/across from Cafe (right)- 30 sec	8/3/2016	05:12:00	LEAD	MG/L	2.5	ppb	EPA 200.8	8/5/2016
Crocker Farm	002F	rm 58/across from Cafe (right)- 30 sec	8/3/2016	05:12:00	COPPER	MG/L	0.1	ppm	EPA 200.8	8/5/2016
Crocker Farm	002P	rm 58/across from Cafe (right)	8/3/2016	05:11:00	LEAD	MG/L	3.4	ppb	EPA 200.8	8/5/2016
Crocker Farm	002P	rm 58/across from Cafe (right)	8/3/2016	05:11:00	COPPER	MG/L	0.11	ppm	EPA 200.8	8/5/2016
Crocker Farm	003F	library rm 39/kitchen faucet cold- 30 sec	8/3/2016	05:14:00	LEAD	MG/L	0.61	ppb	EPA 200.8	8/5/2016
Crocker Farm	003F	library rm 39/kitchen faucet cold- 30 sec	8/3/2016	05:14:00	COPPER	MG/L	0.21	ppm	EPA 200.8	8/5/2016
Crocker Farm	003P	library rm 39/kitchen faucet cold	8/3/2016	05:13:00	LEAD	MG/L	1.1	ppb	EPA 200.8	8/5/2016
Crocker Farm	003P	library rm 39/kitchen faucet cold	8/3/2016	05:13:00	COPPER	MG/L	0.18	ppm	EPA 200.8	8/5/2016
Crocker Farm	004F	kitchen/food prep sink- 30 sec	8/3/2016	05:17:00	LEAD	MG/L	1.6	ppb	EPA 200.8	8/5/2016
Crocker Farm	004F	kitchen/food prep sink- 30 sec	8/3/2016	05:17:00	COPPER	MG/L	0.1	ppm	EPA 200.8	8/5/2016
Crocker Farm	004P	kitchen/food prep sink	8/3/2016	05:16:00	LEAD	MG/L	5.4	ppb	EPA 200.8	8/5/2016
Crocker Farm	004P	kitchen/food prep sink	8/3/2016	05:16:00	COPPER	MG/L	0.11	ppm	EPA 200.8	8/5/2016
Crocker Farm	005F	ktichen kettle/cold tap- 30 sec	8/3/2016	05:18:00	LEAD	MG/L	1	ppb	EPA 200.8	8/5/2016
Crocker Farm	005F	ktichen kettle/cold tap- 30 sec	8/3/2016	05:18:00	COPPER	MG/L	0.12	ppm	EPA 200.8	8/5/2016
Crocker Farm	005P	kitchen kettle/cold tap	8/3/2016	05:17:00	LEAD	MG/L	6.3	ppb	EPA 200.8	8/5/2016
Crocker Farm	005P	kitchen kettle/cold tap	8/3/2016	05:17:00	COPPER	MG/L	0.073	ppm	EPA 200.8	8/5/2016
Crocker Farm	006F	classroom 36 faucet- 30 sec	8/3/2016	05:21:00	LEAD	MG/L	1.3	ppb	EPA 200.8	8/5/2016
Crocker Farm	006F	classroom 36 faucet- 30 sec	8/3/2016	05:21:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/5/2016
Crocker Farm	006P	classroom 36 faucet	8/3/2016	05:20:00	LEAD	MG/L	7.7	ppb	EPA 200.8	8/5/2016
Crocker Farm	006P	classroom 36 faucet	8/3/2016	05:20:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/5/2016
Crocker Farm	007P	classroom 36 bubbler	8/3/2016	05:21:00	LEAD	MG/L	5.2	ppb	EPA 200.8	8/5/2016
Crocker Farm	007P	classroom 36 bubbler	8/3/2016	05:21:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/5/2016
Crocker Farm	008F	classroom 35 faucet- 30 sec	8/3/2016	05:24:00	LEAD	MG/L	2.2	ppb	EPA 200.8	8/5/2016
Crocker Farm	008F	classroom 35 faucet- 30 sec	8/3/2016	05:24:00	COPPER	MG/L	0.16	ppm	EPA 200.8	8/5/2016
Crocker Farm	008P	classroom 35 faucet	8/3/2016	05:23:00	LEAD	MG/L	11	ppb	EPA 200.8	8/5/2016
Crocker Farm	008P	classroom 35 faucet	8/3/2016	05:23:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/5/2016
Crocker Farm	009P	classroom 35 bubbler	8/3/2016	05:24:00	LEAD	MG/L	13	ppb	EPA 200.8	8/5/2016
Crocker Farm	009P	classroom 35 bubbler	8/3/2016	05:24:00	COPPER	MG/L	0.12	ppm	EPA 200.8	8/5/2016
Crocker Farm	010F	classroom 34 faucet- 30 sec	8/3/2016	05:26:00	LEAD	MG/L	1.2	ppb	EPA 200.8	8/5/2016
Crocker Farm	010F	classroom 34 faucet- 30 sec	8/3/2016	05:26:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/5/2016
Crocker Farm	010P	classroom 34 faucet	8/3/2016	05:25:00	LEAD	MG/L	4.1	ppb	EPA 200.8	8/5/2016
Crocker Farm	010P	classroom 34 faucet	8/3/2016	05:25:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/5/2016
Crocker Farm	011P	classroom 34 bubbler	8/3/2016	05:26:00	LEAD	MG/L	9	ppb	EPA 200.8	8/5/2016
Crocker Farm	011P	classroom 34 bubbler	8/3/2016	05:26:00	COPPER	MG/L	0.11	ppm	EPA 200.8	8/5/2016
Crocker Farm	012F	classroom 33 faucet- 30 sec	8/3/2016	05:28:00	LEAD	MG/L	1.3	ppb	EPA 200.8	8/5/2016
Crocker Farm	012F	classroom 33 faucet- 30 sec	8/3/2016	05:28:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/5/2016
Crocker Farm	012P	classroom 33 faucet	8/3/2016	05:27:00	LEAD	MG/L	5.1	ppb	EPA 200.8	8/5/2016
Crocker Farm	012P	classroom 33 faucet	8/3/2016	05:27:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/5/2016
Crocker Farm	013P	classroom 33 bubbler	8/3/2016	05:28:00	LEAD	MG/L	4.6	ppb	EPA 200.8	8/5/2016
Crocker Farm	013P	classroom 33 bubbler	8/3/2016	05:28:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/5/2016

Crocker Farm	014F	classroom 32 faucet- 30 sec	8/3/2016	05:30:00	LEAD	MG/L	1.4	ppb	EPA 200.8	8/5/2016
Crocker Farm	014F	classroom 32 faucet- 30 sec	8/3/2016	05:30:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/5/2016
Crocker Farm	014P	classroom 32 faucet	8/3/2016	05:30:00	LEAD	MG/L	6	ppb	EPA 200.8	8/5/2016
Crocker Farm	014P	classroom 32 faucet	8/3/2016	05:30:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/5/2016
Crocker Farm	015P	classroom 32 bubbler	8/3/2016	05:30:00	LEAD	MG/L	3.8	ppb	EPA 200.8	8/5/2016
Crocker Farm	015P	classroom 32 bubbler	8/3/2016	05:30:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/5/2016
Crocker Farm	016F	classroom 30 faucet- 30 sec	8/3/2016	05:33:00	LEAD	MG/L	2.2	ppb	EPA 200.8	8/5/2016
Crocker Farm	016F	classroom 30 faucet- 30 sec	8/3/2016	05:33:00	COPPER	MG/L	0.17	ppm	EPA 200.8	8/5/2016
Crocker Farm	016P	classroom 30 faucet	8/3/2016	05:32:00	LEAD	MG/L	32	ppb	EPA 200.8	8/5/2016
Crocker Farm	016P	classroom 30 faucet	8/3/2016	05:32:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/5/2016
Crocker Farm	017P	classroom 30 bubbler	8/3/2016	05:33:00	LEAD	MG/L	13	ppb	EPA 200.8	8/5/2016
Crocker Farm	017P	classroom 30 bubbler	8/3/2016	05:33:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/5/2016
Crocker Farm	018F	classroom 29 faucet- 30 sec	8/3/2016	05:35:00	LEAD	MG/L	1.4	ppb	EPA 200.8	8/5/2016
Crocker Farm	018F	classroom 29 faucet- 30 sec	8/3/2016	05:35:00	COPPER	MG/L	0.17	ppm	EPA 200.8	8/5/2016
Crocker Farm	018P	classroom 29 faucet	8/3/2016	05:34:00	LEAD	MG/L	6.9	ppb	EPA 200.8	8/5/2016
Crocker Farm	018P	classroom 29 faucet	8/3/2016	05:34:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/5/2016
Crocker Farm	019P	classroom 29 bubbler	8/3/2016	05:35:00	LEAD	MG/L	9.9	ppb	EPA 200.8	8/5/2016
Crocker Farm	019P	classroom 29 bubbler	8/3/2016	05:35:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/5/2016
Crocker Farm	020F	classroom 28 faucet- 30 sec	8/3/2016	05:37:00	LEAD	MG/L	1.7	ppb	EPA 200.8	8/9/2016
Crocker Farm	020F	classroom 28 faucet- 30 sec	8/3/2016	05:37:00	COPPER	MG/L	0.19	ppm	EPA 200.8	8/9/2016
Crocker Farm	020P	classroom 28 faucet	8/3/2016	05:37:00	LEAD	MG/L	11	ppb	EPA 200.8	8/5/2016
Crocker Farm	020P	classroom 28 faucet	8/3/2016	05:37:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/5/2016
Crocker Farm	021P	classroom 28 bubbler	8/3/2016	05:37:00	LEAD	MG/L	4.7	ppb	EPA 200.8	8/9/2016
Crocker Farm	021P	classroom 28 bubbler	8/3/2016	05:37:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/9/2016
Crocker Farm	022F	classroom 27 faucet- 30 sec	8/3/2016	05:39:00	LEAD	MG/L	1.8	ppb	EPA 200.8	8/9/2016
Crocker Farm	022F	classroom 27 faucet- 30 sec	8/3/2016	05:39:00	COPPER	MG/L	0.19	ppm	EPA 200.8	8/9/2016
Crocker Farm	022P	classroom 27 faucet	8/3/2016	05:39:00	LEAD	MG/L	8.4	ppb	EPA 200.8	8/9/2016
Crocker Farm	022P	classroom 27 faucet	8/3/2016	05:39:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/9/2016
Crocker Farm	023P	classroom 27 bubbler	8/3/2016	05:40:00	LEAD	MG/L	5.4	ppb	EPA 200.8	8/9/2016
Crocker Farm	023P	classroom 27 bubbler	8/3/2016	05:40:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/9/2016
Crocker Farm	024F	classroom 26 faucet- 30 sec	8/3/2016	05:41:00	LEAD	MG/L	1.7	ppb	EPA 200.8	8/9/2016
Crocker Farm	024F	classroom 26 faucet- 30 sec	8/3/2016	05:41:00	COPPER	MG/L	0.19	ppm	EPA 200.8	8/9/2016
Crocker Farm	024P	classroom 26 faucet	8/3/2016	05:41:00	LEAD	MG/L	17	ppb	EPA 200.8	8/9/2016
Crocker Farm	024P	classroom 26 faucet	8/3/2016	05:41:00	COPPER	MG/L	0.18	ppm	EPA 200.8	8/9/2016
Crocker Farm	025P	classroom 26 bubbler	8/3/2016	05:42:00	LEAD	MG/L	3.8	ppb	EPA 200.8	8/9/2016
Crocker Farm	025P	classroom 26 bubbler	8/3/2016	05:42:00	COPPER	MG/L	0.17	ppm	EPA 200.8	8/9/2016
Crocker Farm	026F	classroom 25 faucet- 30 sec	8/3/2016	05:44:00	LEAD	MG/L	1.6	ppb	EPA 200.8	8/9/2016
Crocker Farm	026F	classroom 25 faucet- 30 sec	8/3/2016	05:44:00	COPPER	MG/L	0.19	ppm	EPA 200.8	8/9/2016
Crocker Farm	026P	classroom 25 faucet	8/3/2016	05:44:00	LEAD	MG/L	6.3	ppb	EPA 200.8	8/9/2016
Crocker Farm	026P	classroom 25 faucet	8/3/2016	05:44:00	COPPER	MG/L	0.18	ppm	EPA 200.8	8/9/2016
Crocker Farm	027P	classroom 25 bubbler	8/3/2016	05:44:00	LEAD	MG/L	3.2	ppb	EPA 200.8	8/9/2016
Crocker Farm	027P	classroom 25 bubbler	8/3/2016	05:44:00	COPPER	MG/L	0.19	ppm	EPA 200.8	8/9/2016
Crocker Farm	028F	classroom 24 faucet- 30 sec	8/3/2016	05:47:00	LEAD	MG/L	7.1	ppb	EPA 200.8	8/9/2016
Crocker Farm	028F	classroom 24 faucet- 30 sec	8/3/2016	05:47:00	COPPER	MG/L	0.19	ppm	EPA 200.8	8/9/2016
Crocker Farm	028P	classroom 24 faucet	8/3/2016	05:46:00	LEAD	MG/L	38	ppb	EPA 200.8	8/9/2016
Crocker Farm	028P	classroom 24 faucet	8/3/2016	05:46:00	COPPER	MG/L	0.23	ppm	EPA 200.8	8/9/2016

Crocker Farm	029P	classroom 24 bubbler	8/3/2016	05:49:00	LEAD	MG/L	170	ppb	EPA 200.8	8/9/2016
Crocker Farm	029P	classroom 24 bubbler	8/3/2016	05:49:00	COPPER	MG/L	0.25	ppm	EPA 200.8	8/9/2016
Crocker Farm	030F	classroom 22 faucet- 30 sec	8/3/2016	05:51:00	LEAD	MG/L	0.96	ppb	EPA 200.8	8/9/2016
Crocker Farm	030F	classroom 22 faucet- 30 sec	8/3/2016	05:51:00	COPPER	MG/L	0.24	ppm	EPA 200.8	8/9/2016
Crocker Farm	030P	classroom 22 faucet	8/3/2016	05:51:00	LEAD	MG/L	3.6	ppb	EPA 200.8	8/9/2016
Crocker Farm	030P	classroom 22 faucet	8/3/2016	05:51:00	COPPER	MG/L	0.23	ppm	EPA 200.8	8/9/2016
Crocker Farm	031P	classroom 22 bubbler	8/3/2016	05:51:00	LEAD	MG/L	2.2	ppb	EPA 200.8	8/9/2016
Crocker Farm	031P	classroom 22 bubbler	8/3/2016	05:51:00	COPPER	MG/L	0.33	ppm	EPA 200.8	8/9/2016
Crocker Farm	032F	classroom 14 faucet- 30 sec	8/3/2016	05:54:00	LEAD	MG/L	1.2	ppb	EPA 200.8	8/10/2016
Crocker Farm	032F	classroom 14 faucet- 30 sec	8/3/2016	05:54:00	COPPER	MG/L	0.17	ppm	EPA 200.8	8/10/2016
Crocker Farm	032P	classroom 14 faucet	8/3/2016	05:54:00	LEAD	MG/L	3.4	ppb	EPA 200.8	8/9/2016
Crocker Farm	032P	classroom 14 faucet	8/3/2016	05:54:00	COPPER	MG/L	0.26	ppm	EPA 200.8	8/9/2016
Crocker Farm	033P	classroom 14 bubbler	8/3/2016	05:55:00	LEAD	MG/L	1.5	ppb	EPA 200.8	8/10/2016
Crocker Farm	033P	classroom 14 bubbler	8/3/2016	05:55:00	COPPER	MG/L	0.24	ppm	EPA 200.8	8/10/2016
Crocker Farm	034F	classroom 13 faucet- 30 sec	8/3/2016	05:57:00	LEAD	MG/L	1.1	ppb	EPA 200.8	8/10/2016
Crocker Farm	034F	classroom 13 faucet- 30 sec	8/3/2016	05:57:00	COPPER	MG/L	0.17	ppm	EPA 200.8	8/10/2016
Crocker Farm	034P	classroom 13 faucet	8/3/2016	05:56:00	LEAD	MG/L	2.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	034P	classroom 13 faucet	8/3/2016	05:56:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	035P	classroom 13 bubbler	8/3/2016	05:57:00	LEAD	MG/L	2.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	035P	classroom 13 bubbler	8/3/2016	05:57:00	COPPER	MG/L	0.24	ppm	EPA 200.8	8/10/2016
Crocker Farm	036F	rm 16 kitchen faucet- 30 sec	8/3/2016	05:59:00	LEAD	MG/L	1.1	ppb	EPA 200.8	8/10/2016
Crocker Farm	036F	rm 16 kitchen faucet- 30 sec	8/3/2016	05:59:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	036P	rm 16 kitchen faucet	8/3/2016	05:58:00	LEAD	MG/L	2.4	ppb	EPA 200.8	8/10/2016
Crocker Farm	036P	rm 16 kitchen faucet	8/3/2016	05:58:00	COPPER	MG/L	0.23	ppm	EPA 200.8	8/10/2016
Crocker Farm	037F	rm 12 faucet- 30 sec	8/3/2016	06:01:00	LEAD	MG/L	1	ppb	EPA 200.8	8/10/2016
Crocker Farm	037F	rm 12 faucet- 30 sec	8/3/2016	06:01:00	COPPER	MG/L	0.3	ppm	EPA 200.8	8/10/2016
Crocker Farm	037P	rm 12 faucet	8/3/2016	06:00:00	LEAD	MG/L	2.9	ppb	EPA 200.8	8/10/2016
Crocker Farm	037P	rm 12 faucet	8/3/2016	06:00:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/10/2016
Crocker Farm	038P	rm 12 bubbler	8/3/2016	06:01:00	LEAD	MG/L	2.1	ppb	EPA 200.8	8/10/2016
Crocker Farm	038P	rm 12 bubbler	8/3/2016	06:01:00	COPPER	MG/L	0.18	ppm	EPA 200.8	8/10/2016
Crocker Farm	039F	rm 11 faucet- 30 sec	8/3/2016	06:03:00	LEAD	MG/L	1.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	039F	rm 11 faucet- 30 sec	8/3/2016	06:03:00	COPPER	MG/L	0.16	ppm	EPA 200.8	8/10/2016
Crocker Farm	039P	rm 11 faucet	8/3/2016	06:02:00	LEAD	MG/L	4.4	ppb	EPA 200.8	8/10/2016
Crocker Farm	039P	rm 11 faucet	8/3/2016	06:02:00	COPPER	MG/L	0.17	ppm	EPA 200.8	8/10/2016
Crocker Farm	040P	rm 11 bubbler	8/3/2016	06:04:00	LEAD	MG/L	2.5	ppb	EPA 200.8	8/10/2016
Crocker Farm	040P	rm 11 bubbler	8/3/2016	06:04:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	041F	rm 9/ kindergarten faucet right of entry- 30 sec	8/3/2016	06:06:00	LEAD	MG/L	2.1	ppb	EPA 200.8	8/10/2016
Crocker Farm	041F	rm 9/ kindergarten faucet right of entry- 30 sec	8/3/2016	06:06:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/10/2016
Crocker Farm	041P	rm 9/ kindergarten faucet to right of entry	8/3/2016	06:05:00	LEAD	MG/L	4.7	ppb	EPA 200.8	8/10/2016
Crocker Farm	041P	rm 9/ kindergarten faucet to right of entry	8/3/2016	06:05:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	042P	rm 9/ kindergarten class bubbler right of entry	8/3/2016	06:06:00	LEAD	MG/L	6.1	ppb	EPA 200.8	8/10/2016
Crocker Farm	042P	rm 9/ kindergarten class bubbler right of entry	8/3/2016	06:06:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/10/2016
Crocker Farm	043F	rm 9/ classroom faucet to left of entry- 30 sec	8/3/2016	06:08:00	LEAD	MG/L	1.5	ppb	EPA 200.8	8/10/2016
Crocker Farm	043F	rm 9/ classroom faucet to left of entry- 30 sec	8/3/2016	06:08:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	043P	rm 9/ classroom faucet to left of entry	8/3/2016	06:07:00	LEAD	MG/L	3.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	043P	rm 9/ classroom faucet to left of entry	8/3/2016	06:07:00	COPPER	MG/L	0.18	ppm	EPA 200.8	8/10/2016

Crocker Farm	044P	rm 9/ classroom bubbler to left of entry	8/3/2016	06:08:00	LEAD	MG/L	1.4	ppb	EPA 200.8	8/10/2016
Crocker Farm	044P	rm 9/ classroom bubbler to left of entry	8/3/2016	06:08:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	045F	hallway water cooler outside rm 9- 30 sec	8/3/2016	06:10:00	LEAD	MG/L	1.4	ppb	EPA 200.8	8/10/2016
Crocker Farm	045F	hallway water cooler outside rm 9- 30 sec	8/3/2016	06:10:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/10/2016
Crocker Farm	045P	hallway water cooler outside rm 9	8/3/2016	06:09:00	LEAD	MG/L	1.9	ppb	EPA 200.8	8/10/2016
Crocker Farm	045P	hallway water cooler outside rm 9	8/3/2016	06:09:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/10/2016
Crocker Farm	046F	rm 8 classroom faucet/ right side- 30 sec	8/3/2016	06:13:00	LEAD	MG/L	2.7	ppb	EPA 200.8	8/10/2016
Crocker Farm	046F	rm 8 classroom faucet/ right side- 30 sec	8/3/2016	06:13:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	046P	rm 8 classroom faucet/ right side	8/3/2016	06:12:00	LEAD	MG/L	6	ppb	EPA 200.8	8/10/2016
Crocker Farm	046P	rm 8 classroom faucet/ right side	8/3/2016	06:12:00	COPPER	MG/L	0.17	ppm	EPA 200.8	8/10/2016
Crocker Farm	047P	rm 8 classroom bubbler/ right side	8/3/2016	06:13:00	LEAD	MG/L	1.7	ppb	EPA 200.8	8/10/2016
Crocker Farm	047P	rm 8 classroom bubbler/ right side	8/3/2016	06:13:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	048F	rm 8 classroom faucet/ left side- 30 sec	8/3/2016	06:15:00	LEAD	MG/L	2.2	ppb	EPA 200.8	8/10/2016
Crocker Farm	048F	rm 8 classroom faucet/ left side- 30 sec	8/3/2016	06:15:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/10/2016
Crocker Farm	048P	rm 8 classroom faucet/ left side	8/3/2016	06:14:00	LEAD	MG/L	4.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	048P	rm 8 classroom faucet/ left side	8/3/2016	06:14:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/10/2016
Crocker Farm	049P	rm 8 classroom bubbler/ left side	8/3/2016	06:15:00	LEAD	MG/L	4.4	ppb	EPA 200.8	8/10/2016
Crocker Farm	049P	rm 8 classroom bubbler/ left side	8/3/2016	06:15:00	COPPER	MG/L	0.12	ppm	EPA 200.8	8/10/2016
Crocker Farm	050F	rm 74 faucet- 30 sec	8/3/2016	06:17:00	LEAD	MG/L	0.64	ppb	EPA 200.8	8/10/2016
Crocker Farm	050F	rm 74 faucet- 30 sec	8/3/2016	06:17:00	COPPER	MG/L	0.23	ppm	EPA 200.8	8/10/2016
Crocker Farm	050P	rm 74 faucet	8/3/2016	06:17:00	LEAD	MG/L	2.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	050P	rm 74 faucet	8/3/2016	06:17:00	COPPER	MG/L	0.22	ppm	EPA 200.8	8/10/2016
Crocker Farm	051F	rm 6 faucet to right of entry- 30 sec	8/3/2016	06:20:00	LEAD	MG/L	2.7	ppb	EPA 200.8	8/10/2016
Crocker Farm	051F	rm 6 faucet to right of entry- 30 sec	8/3/2016	06:20:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/10/2016
Crocker Farm	051P	rm 8 faucet to right of entry	8/3/2016	06:19:00	LEAD	MG/L	4.7	ppb	EPA 200.8	8/10/2016
Crocker Farm	051P	rm 8 faucet to right of entry	8/3/2016	06:19:00	COPPER	MG/L	0.1	ppm	EPA 200.8	8/10/2016
Crocker Farm	052P	rm 6 bubbler right side	8/3/2016	06:20:00	LEAD	MG/L	6.1	ppb	EPA 200.8	8/11/2016
Crocker Farm	052P	rm 6 bubbler right side	8/3/2016	06:20:00	COPPER	MG/L	0.1	ppm	EPA 200.8	8/11/2016
Crocker Farm	053F	rm 5 faucet- 30 sec	8/3/2016	06:22:00	LEAD	MG/L	1.8	ppb	EPA 200.8	8/10/2016
Crocker Farm	053F	rm 5 faucet- 30 sec	8/3/2016	06:22:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/10/2016
Crocker Farm	053P	rm 5 faucet	8/3/2016	06:21:00	LEAD	MG/L	4.4	ppb	EPA 200.8	8/10/2016
Crocker Farm	053P	rm 5 faucet	8/3/2016	06:21:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	054P	rm 5 bubbler	8/3/2016	06:22:00	LEAD	MG/L	3.1	ppb	EPA 200.8	8/11/2016
Crocker Farm	054P	rm 5 bubbler	8/3/2016	06:22:00	COPPER	MG/L	0.11	ppm	EPA 200.8	8/11/2016
Crocker Farm	055F	classroom 4 faucet to right of entry- 30 sec	8/3/2016	06:24:00	LEAD	MG/L	2	ppb	EPA 200.8	8/11/2016
Crocker Farm	055F	classroom 4 faucet to right of entry- 30 sec	8/3/2016	06:24:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/11/2016
Crocker Farm	055P	classroom 4 faucet to right of entry	8/3/2016	06:23:00	LEAD	MG/L	5.2	ppb	EPA 200.8	8/11/2016
Crocker Farm	055P	classroom 4 faucet to right of entry	8/3/2016	06:23:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/11/2016
Crocker Farm	056P	classroom 4 bubbler	8/3/2016	06:24:00	LEAD	MG/L	2.9	ppb	EPA 200.8	8/10/2016
Crocker Farm	056P	classroom 4 bubbler	8/3/2016	06:24:00	COPPER	MG/L	0.12	ppm	EPA 200.8	8/10/2016
Crocker Farm	057F	music rm 69 faucet- 30 sec	8/3/2016	06:25:00	LEAD	MG/L	2	ppb	EPA 200.8	8/10/2016
Crocker Farm	057F	music rm 69 faucet- 30 sec	8/3/2016	06:25:00	COPPER	MG/L	0.18	ppm	EPA 200.8	8/10/2016
Crocker Farm	057P	music rm 69 faucet	8/3/2016	06:25:00	LEAD	MG/L	13	ppb	EPA 200.8	8/11/2016
Crocker Farm	057P	music rm 69 faucet	8/3/2016	06:25:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/11/2016
Crocker Farm	058F	teacher's lounge rm 2/3 faucet- 30 sec	8/3/2016	06:28:00	LEAD	MG/L	2.2	ppb	EPA 200.8	8/10/2016
Crocker Farm	058F	teacher's lounge rm 2/3 faucet- 30 sec	8/3/2016	06:28:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/10/2016

Crocker Farm	058P	teacher's lounge rm 2/3 faucet	8/3/2016	06:28:00	LEAD	MG/L	3.6	ppb	EPA 200.8	8/10/2016
Crocker Farm	058P	teacher's lounge rm 2/3 faucet	8/3/2016	06:28:00	COPPER	MG/L	0.17	ppm	EPA 200.8	8/10/2016
Crocker Farm	059P	teacher's lounge rm 2/3 bubbler	8/3/2016	06:29:00	LEAD	MG/L	3.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	059P	teacher's lounge rm 2/3 bubbler	8/3/2016	06:29:00	COPPER	MG/L	0.18	ppm	EPA 200.8	8/10/2016
Crocker Farm	060F	health rm 1- 30 sec	8/3/2016	06:30:00	LEAD	MG/L	2.2	ppb	EPA 200.8	8/10/2016
Crocker Farm	060F	health rm 1- 30 sec	8/3/2016	06:30:00	COPPER	MG/L	0.23	ppm	EPA 200.8	8/10/2016
Crocker Farm	060P	health rm 1	8/3/2016	06:30:00	LEAD	MG/L	3.6	ppb	EPA 200.8	8/10/2016
Crocker Farm	060P	health rm 1	8/3/2016	06:30:00	COPPER	MG/L	0.21	ppm	EPA 200.8	8/10/2016
Crocker Farm	061F	office rm 57- 30 sec	8/3/2016	06:32:00	LEAD	MG/L	0.62	ppb	EPA 200.8	8/10/2016
Crocker Farm	061F	office rm 57- 30 sec	8/3/2016	06:32:00	COPPER	MG/L	0.24	ppm	EPA 200.8	8/10/2016
Crocker Farm	061P	office rm 57	8/3/2016	06:32:00	LEAD	MG/L	2.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	061P	office rm 57	8/3/2016	06:32:00	COPPER	MG/L	0.21	ppm	EPA 200.8	8/10/2016
Crocker Farm	062F	art rm 62 small sink- 30 sec	8/3/2016	06:34:00	LEAD	MG/L	1.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	062F	art rm 62 small sink- 30 sec	8/3/2016	06:34:00	COPPER	MG/L	0.18	ppm	EPA 200.8	8/10/2016
Crocker Farm	062P	art rm 62 small sink	8/3/2016	06:34:00	LEAD	MG/L	2.8	ppb	EPA 200.8	8/10/2016
Crocker Farm	062P	art rm 62 small sink	8/3/2016	06:34:00	COPPER	MG/L	0.12	ppm	EPA 200.8	8/10/2016
Crocker Farm	063F	water cooler in hllwy btwn 208&209 (right)- 30 sec	8/3/2016	06:38:00	LEAD	MG/L	1.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	063F	water cooler in hllwy btwn 208&209 (right)- 30 sec	8/3/2016	06:38:00	COPPER	MG/L	0.23	ppm	EPA 200.8	8/10/2016
Crocker Farm	063P	water cooler in hallway btwn 208&209 (right)	8/3/2016	06:38:00	LEAD	MG/L	1.1	ppb	EPA 200.8	8/10/2016
Crocker Farm	063P	water cooler in hallway btwn 208&209 (right)	8/3/2016	06:38:00	COPPER	MG/L	0.22	ppm	EPA 200.8	8/10/2016
Crocker Farm	064F	water cooler in hllwy btwn 208&209 (left)- 30 sec	8/3/2016	06:40:00	LEAD	MG/L	1.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	064F	water cooler in hllwy btwn 208&209 (left)- 30 sec	8/3/2016	06:40:00	COPPER	MG/L	0.22	ppm	EPA 200.8	8/10/2016
Crocker Farm	064P	water cooler in hallway btwn 208&209 (left)	8/3/2016	06:39:00	LEAD	MG/L	1.2	ppb	EPA 200.8	8/10/2016
Crocker Farm	064P	water cooler in hallway btwn 208&209 (left)	8/3/2016	06:39:00	COPPER	MG/L	0.23	ppm	EPA 200.8	8/10/2016
Crocker Farm	065F	classroom 206 faucet right of entry- 30 sec	8/3/2016	06:42:00	LEAD	MG/L	1.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	065F	classroom 206 faucet right of entry- 30 sec	8/3/2016	06:42:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	065P	classroom 206 faucet right of entry	8/3/2016	06:41:00	LEAD	MG/L	3	ppb	EPA 200.8	8/10/2016
Crocker Farm	065P	classroom 206 faucet right of entry	8/3/2016	06:41:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	066P	classroom 206 bubbler right of entry	8/3/2016	06:42:00	LEAD	MG/L	2.7	ppb	EPA 200.8	8/10/2016
Crocker Farm	066P	classroom 206 bubbler right of entry	8/3/2016	06:42:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/10/2016
Crocker Farm	067F	classroom 204 faucet right of entry- 30 sec	8/3/2016	06:44:00	LEAD	MG/L	1.2	ppb	EPA 200.8	8/10/2016
Crocker Farm	067F	classroom 204 faucet right of entry- 30 sec	8/3/2016	06:44:00	COPPER	MG/L	0.16	ppm	EPA 200.8	8/10/2016
Crocker Farm	067P	classroom 204 faucet right of entry	8/3/2016	06:44:00	LEAD	MG/L	3.1	ppb	EPA 200.8	8/10/2016
Crocker Farm	067P	classroom 204 faucet right of entry	8/3/2016	06:44:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/10/2016
Crocker Farm	068P	classroom 204 bubbler right of entry	8/3/2016	06:44:00	LEAD	MG/L	2.3	ppb	EPA 200.8	8/10/2016
Crocker Farm	068P	classroom 204 bubbler right of entry	8/3/2016	06:44:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/10/2016
Crocker Farm	069F	classroom 203 faucet right of entry- 30 sec	8/3/2016	06:46:00	LEAD	MG/L	1.2	ppb	EPA 200.8	8/5/2016
Crocker Farm	069F	classroom 203 faucet right of entry- 30 sec	8/3/2016	06:46:00	COPPER	MG/L	0.15	ppm	EPA 200.8	8/5/2016
Crocker Farm	069P	classroom 203 faucet right of entry	8/3/2016	06:45:00	LEAD	MG/L	2.8	ppb	EPA 200.8	8/10/2016
Crocker Farm	069P	classroom 203 faucet right of entry	8/3/2016	06:45:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/10/2016
Crocker Farm	070P	classroom 203 bubbler right of entry	8/3/2016	06:46:00	LEAD	MG/L	2.3	ppb	EPA 200.8	8/5/2016
Crocker Farm	070P	classroom 203 bubbler right of entry	8/3/2016	06:46:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/5/2016
Crocker Farm	071F	classroom 201 faucet left of entry- 30 sec	8/3/2016	06:50:00	LEAD	MG/L	1	ppb	EPA 200.8	8/5/2016
Crocker Farm	071F	classroom 201 faucet left of entry- 30 sec	8/3/2016	06:50:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/5/2016
Crocker Farm	071P	classroom 201 faucet left of entry	8/3/2016	06:50:00	LEAD	MG/L	3.4	ppb	EPA 200.8	8/5/2016
Crocker Farm	071P	classroom 201 faucet left of entry	8/3/2016	06:50:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/5/2016

Crocker Farm	072P	classroom bubbler left of entry	8/3/2016	06:50:00	LEAD	MG/L	3.3	ppb	EPA 200.8	8/5/2016
Crocker Farm	072P	classroom bubbler left of entry	8/3/2016	06:50:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/5/2016
Crocker Farm	073F	classroom 202 faucet- 30 sec	8/3/2016	06:53:00	LEAD	MG/L	1.3	ppb	EPA 200.8	8/5/2016
Crocker Farm	073F	classroom 202 faucet- 30 sec	8/3/2016	06:53:00	COPPER	MG/L	0.14	ppm	EPA 200.8	8/5/2016
Crocker Farm	073P	classroom 202 faucet	8/3/2016	06:52:00	LEAD	MG/L	19	ppb	EPA 200.8	8/5/2016
Crocker Farm	073P	classroom 202 faucet	8/3/2016	06:52:00	COPPER	MG/L	0.43	ppm	EPA 200.8	8/5/2016
Crocker Farm	074P	classroom 202 bubbler	8/3/2016	06:53:00	LEAD	MG/L	3.7	ppb	EPA 200.8	8/5/2016
Crocker Farm	074P	classroom 202 bubbler	8/3/2016	06:53:00	COPPER	MG/L	0.13	ppm	EPA 200.8	8/5/2016