#### Table 1 - Water Sample Results Lead - Location

**Project Name: Herkimer Central School District** 

		Approx.			NYS SED/EPA	
		Time	Sample	Results	Action Level*	
Location	Sample ID	(hh:mm)	Analysis	(μg/l)	(μg/l)	Comments
Kitchen	1A	05:05	Lead	4.2000	15.000	First draw
Hand Sink	1B	05:06	Lead	0.5700	15.000	Second draw
			Lead		15.000	Third Draw
Kitchen	2A	05:07	Lead	3.1000	15.000	First draw
Right Pot Filler	2B	05:08	Lead	0.5200	15.000	Second draw
			Lead		15.000	Third Draw
Room 123	3A	05:15	Lead	3.2000	15.000	First draw
Teacher's Sink	3B	05:16	Lead	0.7700	15.000	Second draw
			Lead		15.000	Third Draw
Room 123	4A	05:17	Lead	5.5000	15.000	First draw
Middle Island	4B	05:18	Lead	0.5400	15.000	Second draw
Front Sink			Lead		15.000	Third Draw
Room 123	5A	05:19	Lead	2.9000	15.000	First draw
Middle Island	5B	05:20	Lead	0.4200	15.000	Second draw
Back Sink			Lead		15.000	Third Draw
Room 123	6A	05:21	Lead	7.0000	15.000	First draw
Middle Island	6B	05:22	Lead	0.4800	15.000	Second draw
Left Sink			Lead		15.000	Third Draw
Room 123	7A	05:23	Lead	2.5000	15.000	First draw
Middle Island	7B	05:24	Lead	0.3700	15.000	Second draw
Right Sink			Lead		15.000	Third Draw
Room 123	8A	05:24	Lead	5.8000	15.000	First draw
Back Island	8B	05:25	Lead	0.3500	15.000	Second draw
Left Sink			Lead		15.000	Third Draw
Room 123	9A	05:25	Lead	2.2000	15.000	First draw
Back Island	9B	05:26	Lead	0.3300	15.000	Second draw
Right Sink			Lead		15.000	Third Draw

<sup>&</sup>lt; - less than detectable level

#### Table 1 - Water Sample Results Lead - Location

**Project Name: Herkimer Central School District** 

		Approx.			NYS SED/EPA	
		Time	Sample	Results	Action Level*	
Location	Sample ID	(hh:mm)	Analysis	(µg/l)	(μg/l)	Comments
Room 123	10A	05:27	Lead	2.8000	15.000	First draw
Back Corner	10B	05:28	Lead	0.3500	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 123	11A	05:29	Lead	4.9000	15.000	First draw
Right Counter	11B	05:30	Lead	0.2500	15.000	Second draw
Left Sink			Lead		15.000	Third Draw
Room 123	12A	05:31	Lead	3.2000	15.000	First draw
Right Counter	12B	05:32	Lead	0.3000	15.000	Second draw
Right Sink			Lead		15.000	Third Draw
Room 121	13A	05:35	Lead	2.1000	15.000	First draw
Teacher's Sink	13B	05:36	Lead	0.4500	15.000	Second draw
			Lead		15.000	Third Draw
Room 121	14A	05:36	Lead	4.6000	15.000	First draw
Front Right	14B	05:37	Lead	0.4700	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 121	15A	05:38	Lead	8.4000	15.000	First draw
Back Right	15B	05:39	Lead	0.5800	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 121	16A	05:40	Lead	3.0000	15.000	First draw
Back Center	16B	05:41	Lead	0.3500	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 121	17A	05:42	Lead	4.4000	15.000	First draw
Back Left	17B	05:43	Lead	0.2800	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 121	18A	05:43	Lead	3.5000	15.000	First draw
Front Right	18B	05:44	Lead	0.2700	15.000	Second draw
Sink			Lead		15.000	Third Draw

<sup>&</sup>lt; - less than detectable level

#### Table 1 - Water Sample Results Lead - Location

**Project Name: Herkimer Central School District** 

		Approx.			NYS SED/EPA	
		Time	Sample	Results	Action Level*	
Location	Sample ID	(hh:mm)	Analysis	(μg/l)	(μg/l)	Comments
Room 120	19A	05:46	Lead	7.1000	15.000	First draw
Teacher's Sink	19B	05:47	Lead	0.3500	15.000	Second draw
			Lead		15.000	Third Draw
Room 120	20A	05:48	Lead	3.4000	15.000	First draw
Front Right	20B	05:49	Lead	0.4400	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 120	21A	05:49	Lead	3.4000	15.000	First draw
Back Right	21B	05:50	Lead	0.3600	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 120	22A	05:51	Lead	2.6000	15.000	First draw
Back Center	22B	05:52	Lead	0.3500	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 120	23A	05:53	Lead	3.4000	15.000	First draw
Back Left	23B	05:54	Lead	0.3800	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 120	24A	05:55	Lead	3.6000	15.000	First draw
Front Left	24B	05:56	Lead	0.2400	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 120/118	25A	05:59	Lead	1.9000	15.000	First draw
Chemical Storage	25B	06:00	Lead	0.7000	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 118	26A	06:02	Lead	4.8000	15.000	First draw
Front Right Bay	26B	06:03	Lead	0.6700	15.000	Second draw
Left Sink			Lead		15.000	Third Draw
Room 118	27A	06:04	Lead	2.7000	15.000	First draw
Front Left Bay	27B	06:04	Lead	0.9600	15.000	Second draw
Right Sink			Lead		15.000	Third Draw

<sup>&</sup>lt; - less than detectable level

#### Table 1 - Water Sample Results Lead - Location

**Project Name: Herkimer Central School District** 

		Approx.			NYS SED/EPA	
		Time	Sample	Results	Action Level*	
Location	Sample ID	(hh:mm)	Analysis	(µg/l)	(μg/l)	Comments
Room 118	28A	06:06	Lead	2.5000	15.000	First draw
Back Left Bay	28B	06:06	Lead	1.6000	15.000	Second draw
Left Sink			Lead		15.000	Third Draw
Room 118	29A	06:08	Lead	3.9000	15.000	First draw
Back Center Bay	29B	06:09	Lead	0.5200	15.000	Second draw
Left Sink			Lead		15.000	Third Draw
Room 118	30A	06:09	Lead	132.0000	15.000	First draw
Back Center Bay	30B	06:10	Lead	2.8000	15.000	Second draw
Right Sink			Lead		15.000	Third Draw
Room 118	31A	06:11	Lead	129.0000	15.000	First draw
Back Right Bay	31B	06:12	Lead	1.3000	15.000	Second draw
Left Sink			Lead		15.000	Third Draw
Room 118	32A	06:13	Lead	7.4000	15.000	First draw
Left Wall	32B	06:14	Lead	1.5000	15.000	Second draw
Rear Sink			Lead		15.000	Third Draw
Room 229	33A	06:18	Lead	7.9000	15.000	First draw
Teacher's Sink	33B	06:19	Lead	0.6900	15.000	Second draw
			Lead		15.000	Third Draw
Room 229	34A	06:20	Lead	2.3000	15.000	First draw
Front Left	34B	06:21	Lead	0.4900	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 229	35A	06:22	Lead	2.3000	15.000	First draw
Back Right	35B	06:23	Lead	0.5400	15.000	Second draw
Sink			Lead		15.000	Third Draw
Room 229	36A	06:23	Lead	42.9000	15.000	First draw
Front Right	36B	06:24	Lead	0.6400	15.000	Second draw
Sink			Lead		15.000	Third Draw

<sup>&</sup>lt; - less than detectable level

#### Table 1 - Water Sample Results Lead - Location

**Project Name: Herkimer Central School District** 

Location	Sample ID	Approx. Time (hh:mm)	Sample Analysis	Results (μg/l)	NYS SED/EPA Action Level* (µg/l)	Comments	
Room 231	37A	06:26	Lead	18.7000	15.000	First draw	
Teacher's Sink	37B	06:27	Lead	1.6000	15.000	Second draw	
			Lead		15.000	Third Draw	
Room 231	38A	06:28	Lead	1.8000	15.000	First draw	
Back Left	38B	06:28	Lead	2.9000	15.000	Second draw	
Sink			Lead		15.000	Third Draw	
Room 231	39A	06:29	Lead	4.7000	15.000	First draw	
Back Right	39B	06:30	Lead	0.4400	15.000	Second draw	
Sink			Lead		15.000	Third Draw	
Room 178	40A	06:37	Lead	226.0000	15.000	First draw	Rusty, discolored
Girls Coach's	40B	06:38	Lead	61.6000	15.000	Second draw	
Bathroom Sink			Lead		15.000	Third Draw	
Girls Locker Rm.	41A	06:39	Lead	224.0000	15.000	First draw	
Right Sink	41B	06:40	Lead	108.0000	15.000	Second draw	
			Lead		15.000	Third Draw	