

YONKERS MONTESSORI ACADEMY

Yonkers Public Schools - Potable Water Outlets Sampling, Test Results and Action

Method of Analysis EPA Method 200.8 Rev. 5.4

BOE ID#	Lab ID #	Date of Collection	Sample Description	Initial / Flushed	Lead Concentration ug/L (LT 1.0 = Less Than 1.0)	Date of Analysis	ACTION TAKEN
MT-003	16-4159	4-10-16		Initial	LT 1.00	4-15-16	
MT-005	16-4161	4-10-16		Initial	1.90	4-15-16	
MT-007	16-4163	4-10-16		Initial	13.8	4-15-16	
MT-009	16-4165	4-10-16		Initial	9.90	6-3-16	
MT-011	16-4167	4-10-16		Initial	LT 1.00	4-15-16	
MT-013	16-4169	4-10-16		Initial	1.80	4-15-16	
MT-015	16-4171	4-10-16		Initial	2.69	4-15-16	
MT-017	16-4173	4-10-16		Initial	3.86	4-15-16	
MT-019	16-4175	4-10-16		Initial	1.81	4-15-16	
MT-023	16-4179	4-10-16		Initial	LT 1.00	4-15-16	
MT-025	16-4181	4-10-16		Initial	4.50	4-15-16	
MT-027	16-4183	4-10-16		Initial	3.21	4-15-16	
MT-029	16-4185	4-10-16		Initial	10.6	6-3-16	
MT-031	16-4187	4-10-16		Initial	2.19	6-3-16	
MT-033	16-4189	4-10-16		Initial	2.09	6-3-16	
MT-035	16-4191	4-10-16		Initial	LT 1.00	4-15-16	
MT-037	16-4193	4-10-16		Initial	1.24	4-15-16	
MT-039	16-4195	4-10-16		Initial	1.28	4-15-16	
MT-041	16-4197	4-10-16	Faucet #1 Rm G21	Initial	20.1	4-15-16	OFF/PENDING TEST*
MT-042	16-4198	4-10-16	"	Flushed	1.16	4-16-16	
MT-043	16-4199	4-10-16		Initial	11.2	4-15-16	
MT-045	7070757001	11-10-18	Faucet # 1 G24	Initial	2.7	11-14-18	RETURN TO USE
MT-046	16-4202	4-10-16	"	Flushed	2.83	6-5-16	
MT-047	16-4203	4-10-16		Initial	6.72	4-15-16	
MT-049	16-4205	4-10-16		Initial	14.2	4-15-16	
MT-051	7070757002	11-10-18	Faucet Rm G23	Initial	7.8	11-14-18	RETURN TO USE
MT-052	16-4208	4-10-16	"	Flushed	2.03	4-16-16	
MT-053	16-4209	4-10-16		Initial	4.84	4-15-16	
MT-055	16-4211	4-10-16		Initial	2.70	4-15-16	
MT-057	16-4213	4-10-16		Initial	2.94	6-3-16	
MT-059	16-4215	4-10-16		Initial	3.06	4-16-16	
MT-061	16-4217	4-10-16		Initial	3.53	4-16-16	
MT-063	16-4219	4-10-16		Initial	2.44	4-16-16	
MT-065	16-4221	4-10-16		Initial	8.45	4-16-16	
MT-067	16-4223	4-10-16		Initial	7.78	4-16-16	
MT-069	16-4225	4-10-16		Initial	8.67	4-16-16	
MT-071	7070757003	11-10-18	Faucet #3 G34	Initial	4.8	11-14-18	RETURN TO USE
MT-072	16-4228	4-10-16		Flushed	2.25	6-5-16	
MT-073	16-4229	4-10-16		Initial	LT 1.00	4-16-16	
MT-074	16-4230	4-10-16		Initial	4.26	4-16-16	

YONKERS MONTESSORI ACADEMY

Yonkers Public Schools - Potable Water Outlets Sampling, Test Results and Action

Method of Analysis EPA Method 200.8 Rev. 5.4

BOE ID#	Lab ID #	Date of Collection	Sample Description	Initial / Flushed	Lead Concentration ug/L (LT 1.0 = Less Than 1.0)	Date of Analysis	ACTION TAKEN
MT-076	16-4232	4-10-16		Initial	4.01	4-16-16	
MT-078	16-4234	4-10-16		Initial	3.23	4-16-16	
MT-080	16-4236	4-10-16		Initial	6.57	6-3-16	
MT-082	16-4238	4-10-16		Initial	6.30	6-3-16	
MT-084	16-4240	4-10-16		Initial	8.53	4-16-16	
MT-086	16-4242	4-10-16		Initial	9.69	6-3-16	
MT-088	16-4244	4-10-16		Initial	6.20	4-16-16	
MT-090	16-4246	4-10-16		Initial	4.06	4-16-16	
MT-092	16-4248	4-10-16		Initial	4.08	4-16-16	
MT-094	16-4250	4-10-16		Initial	LT 1.00	4-16-16	
MT-096	16-4252	4-10-16		Initial	2.28	4-16-16	
MT-098	16-4254	4-10-16		Initial	5.97	4-16-16	
MT-100	16-4256	4-10-16	Faucet #1 Rm 122	Initial	34.7	4-16-16	OFF/PENDING TEST*
MT-101	16-4257	4-10-16	"	Flushed	17.0	4-18-16	"
MT-102	7070757004	11-10-18	Faucet #2 Rm 122	Initial	3.4	11-14-18	RETURN TO USE
MT-103	16-4259	4-10-16	"	Flushed	3.62	4-18-16	
MT-104	16-4260	4-10-16		Initial	5.71	4-16-16	
MT-106	16-4262	4-10-16		Initial	7.29	4-16-16	
MT-108	16-4264	4-10-16		Initial	7.79	4-16-16	
MT-110	16-4266	4-10-16		Initial	6.30	4-16-16	
MT-112	16-4268	4-10-16		Initial	4.55	4-16-16	
MT-114	16-4270	4-10-16		Initial	LT 1.00	4-16-16	
MT-116	7070757005	11-10-18	Faucet Rm 130	Initial	4.9	11-14-18	RETURN TO USE
MT-117	16-4273	4-10-16	"	Flushed	LT 1.00	4-18-16	
MT-118	16-4274	4-10-16		Initial	LT 1.00	4-16-16	
MT-120	16-4276	4-10-16		Initial	13.4	6-3-16	
MT-121	16-4277	4-10-16	Bubbler Hallway by Rm 137	Flushed	33.8	6-3-16	OFF/PENDING TEST*
MT-122	16-4278	4-10-16		Initial	4.74	4-18-16	
MT-124	16-4280	4-10-16		Initial	10.1	4-18-16	
MT-126	16-4282	4-10-16		Initial	LT 1.00	4-18-16	
MT-128	16-4284	4-10-16		Initial	13.4	4-18-16	
MT-130	16-4286	4-10-16		Initial	2.47	4-18-16	
MT-132	16-4288	4-10-16		Initial	3.91	4-18-16	
MT-134	16-4290	4-10-16		Initial	1.02	4-18-16	
MT-136	16-4292	4-10-16		Initial	12.6	4-18-16	
MT-137	16-4293	4-10-16		Flushed	7.60	4-19-16	
MT-146	16-4302	4-10-16		Initial	6.95	4-18-16	
MT-148	16-4304	4-10-16		Initial	6.33	4-18-16	
MT-150	16-4306	4-10-16		Initial	5.70	4-18-16	

YONKERS MONTESSORI ACADEMY

Yonkers Public Schools - Potable Water Outlets Sampling, Test Results and Action

Method of Analysis EPA Method 200.8 Rev. 5.4

BOE ID#	Lab ID #	Date of Collection	Sample Description	Initial / Flushed	Lead Concentration ug/L (LT 1.0 = Less Than 1.0)	Date of Analysis	ACTION TAKEN
MT-152	16-4308	4-10-16		Initial	2.06	4-18-16	
MT-154	7090619001	5-18-19	Faucet Rm 224	Initial	9.1	5-29-19	RETURN TO USE
MT-155	16-4311	4-10-16	"	Flushed	1.24	4-19-16	
11-156	16-4312	4-10-16		Initial	9.22	4-18-16	
11-158	16-4314	4-10-16		Initial	LT 1.00	4-18-16	
11-159	16-4315	4-10-16		Flushed	LT 1.00	4-19-16	
11-160	16-4316	4-10-16		Initial	1.38	4-18-16	
11-164	16-4320	4-10-16		Initial	8.70	6-3-16	
11-166	16-4322	4-10-16		Initial	1.12	4-18-16	
11-168	16-4324	4-10-16		Initial	3.58	4-18-16	
11-170	16-4326	4-10-16		Initial	1.97	4-18-16	
11-172	16-4328	4-10-16		Initial	1.01	4-18-16	
11-174	16-4330	4-10-16		Initial	1.72	4-18-16	
11-176	16-4332	4-10-16		Initial	2.38	4-18-16	
11-01	16-11746	9-24-16		Initial	2.08	9-29-16	
11-03	16-11748	9-24-16		Initial	2.30	9-29-16	
11-05	16-11750	9-24-16		Initial	2.73	1-23-17	
11-07	16-11752	9-24-16		Initial	3.79	1-23-17	
11-09	16-11754	9-24-16		Initial	LT 1.00	9-29-16	
11-11	16-11756	9-24-16		Initial	LT 1.00	9-29-16	
11-13	16-11758	9-24-16		Initial	LT 1.00	9-29-16	
11-15	16-11760	9-24-16		Initial	LT 1.00	9-29-16	
11-17	16-11762	9-24-16		Initial	LT 1.00	9-29-16	
11-19	16-11764	9-24-16		Initial	LT 1.00	9-29-16	
11-21	16-11766	9-24-16		Initial	1.28	9-29-16	
11-23	16-11768	9-24-16		Initial	1.02	9-29-16	
11-25	16-11770	9-24-16		Initial	9.38	9-29-16	
11-27	16-11772	9-24-16		Initial	2.11	9-29-16	
11-29	16-11774	9-24-16		Initial	2.27	9-29-16	
11-31	16-11776	9-24-16		Initial	9.34	9-29-16	
11-33	16-11778	9-24-16		Initial	12.2	9-29-16	
11-35	16-11780	9-24-16		Initial	LT 1.00	9-29-16	
11-37	16-11782	9-24-16		Initial	1.03	9-29-16	
11-39	16-11784	9-24-16		Initial	LT 1.00	9-29-16	
11-41	16-11786	9-24-16		Initial	LT 1.00	9-29-16	
11-43	16-11788	9-24-16		Initial	1.93	9-29-16	
Y-MT01	16-15005	10-29-16		Initial	10.7	2-2-17	
Y-MT02	16-15006	10-29-16		Initial	6.93	2-2-17	
Y-MT03	16-15007	10-29-16		Initial	3.05	2-2-17	
Y-MT04	16-15008	10-29-16		Initial	3.36	2-2-17	

YONKERS MONTESSORI ACADEMY

Yonkers Public Schools - Potable Water Outlets Sampling, Test Results and Action

Method of Analysis EPA Method 200.8 Rev. 5.4

BOE ID#	Lab ID #	Date of Collection	Sample Description	Initial / Flushed	Lead Concentration ug/L (LT 1.0 = Less Than 1.0)	Date of Analysis	ACTION TAKEN
Y-MT05	16-15009	10-29-16		Initial	2.92	2-2-17	
Y-MT06	16-15010	10-29-16		Initial	3.33	2-2-17	
Y-MT07	7090619002	5-18-19	Boy's Bathroom Rm 209 Sink 4	Initial	2.6	5-29-19	RETURN TO USE
Y-MT08	16-15012	10-29-16		Initial	2.37	2-3-17	
Y-MT09	7070757008	11-10-18	Girl's Bathroom Rm 207 Sink-1	Initial	7.0	11-14-18	RETURN TO USE
Y-MT10	7070757009	11-10-18	Girl's Bathroom Rm 207 Sink-2	Initial	51.1	11-14-18	OFF/PENDING REMEDIATION
Y-MT11	16-15015	10-29-16		Initial	4.20	2-3-17	
Y-MT12	16-15016	10-29-16		Initial	5.33	2-3-17	
Y-MT13	16-15017	10-29-16		Initial	4.50	2-3-17	
Y-MT14	16-15018	10-29-16		Initial	13.0	2-3-17	
Y-MT15	16-15019	10-29-16		Initial	2.02	2-3-17	
Y-MT23	16-15027	10-29-16	Rm 213 Faucet 5A	Initial	6.17	2-3-17	RETURN TO USE
Y-MT30	16-15034	10-29-16		Initial	11.5	2-7-16	
Y-MT31	16-15035	10-29-16		Initial	3.03	2-7-16	
Y-MT32	16-15036	10-29-16		Initial	3.39	2-7-16	
Y-MT33	16-15037	10-29-16		Initial	2.01	2-7-16	
Y-MT34	16-15038	10-29-16		Initial	2.10	2-7-16	
Y-MT35	16-15039	10-29-16		Initial	2.04	2-7-16	
Y-MT36	16-15040	10-29-16		Initial	2.75	2-7-16	
Y-MT37	16-15041	10-29-16		Initial	3.33	2-7-16	
Y-MT38	16-15042	10-29-16		Initial	1.25	2-7-16	
Y-MT39	16-15043	10-29-16		Initial	2.82	2-7-16	
Y-MT46	16-15050	10-29-16		Initial	8.77	2-7-16	
Y-MT47	16-15051	10-29-16		Initial	8.45	2-7-16	
Y-MT50	16-15054	10-29-16		Initial	5.39	3-22-17	
Y-MT51	16-15055	10-29-16		Initial	4.23	2-7-16	
Y-MT52	16-15056	10-29-16		Initial	6.25	2-7-16	
Y-MT53	16-15057	10-29-16		Initial	3.90	2-7-16	
Y-MT54	16-15058	10-29-16		Initial	1.73	2-7-16	
Y-MT55	16-15059	10-29-16		Initial	3.60	2-7-16	
Y-MT56	16-15060	10-29-16		Initial	1.84	2-7-16	
Y-MT57	16-15061	10-29-16		Initial	2.91	2-7-16	
Y-MT58	16-15062	10-29-16		Initial	2.07	2-7-16	
Y-MT59	16-15063	10-29-16		Initial	6.85	2-7-16	
Y-MT60	16-15064	10-29-16		Initial	2.32	2-7-16	
Y-MT61	16-15065	10-29-16		Initial	4.17	2-7-16	
Y-MT62	16-15066	10-29-16		Initial	6.71	2-7-16	
Y-MT63	16-15067	10-29-16		Initial	2.65	2-7-16	
Y-MT64	16-15068	10-29-16		Initial	2.68	2-8-17	
Y-MT65	16-15069	10-29-16		Initial	2.63	2-8-17	

YONKERS MONTESSORI ACADEMY

Yonkers Public Schools - Potable Water Outlets Sampling, Test Results and Action

Method of Analysis EPA Method 200.8 Rev. 5.4

BOE ID#	Lab ID #	Date of Collection	Sample Description	Initial / Flushed	Lead Concentration ug/L (LT 1.0 = Less Than 1.0)	Date of Analysis	ACTION TAKEN
Y-MT66	16-15070	10-29-16		Initial	9.45	2-8-17	
Y-MT67	17-2132	3-3-17	G20 "Mens' Bathrm" (SPECIAL)	Initial	1.4	3-27-17	RETURN TO USE
Y-MT68	16-15072	10-29-16		Initial	1.73	2-8-17	
Y-MT69	16-15073	10-29-16		Initial	2.11	2-8-17	
Y-MT70	16-15074	10-29-16		Initial	3.48	2-8-17	
Y-MT71	16-15075	10-29-16		Initial	LT 1.00	2-8-17	
Y-MT72	16-15076	10-29-16		Initial	2.33	2-8-17	
Y-MT73	16-15077	10-29-16		Initial	1.90	2-8-17	
Y-MT74	16-15078	10-29-16		Initial	1.96	2-8-17	
Y-MT75	16-15079	10-29-16		Initial	1.31	2-8-17	
Y-MT77	16-15081	10-29-16		Initial	4.49	2-8-17	
Y-MT78	16-15082	10-29-16		Initial	1.53	2-8-17	
Y-MT79	16-15083	10-29-16		Initial	LT 1.00	2-8-17	
Y-MT80	16-15084	10-29-16		Initial	LT 1.00	2-8-17	
Y-MT81	16-15085	10-29-16		Initial	1.35	2-8-17	
Y-MT82	16-15086	10-29-16		Initial	LT 1.00	2-8-17	
Y-MT83	16-15087	10-29-16		Initial	1.98	2-8-17	
Y-MT84	16-15088	10-29-16		Initial	7.65	3-22-17	
Y-MT85	16-15089	10-29-16		Initial	5.43	2-8-17	
Y-MT102	16-15106	10-29-16		Initial	8.36	2-10-17	
Y-MT119	16-15123	10-29-16		Initial	2.86	2-21-17	
Y-MT124	16-15128	10-29-16		Initial	11.2	2-21-17	
Y-MT136	7070757010	11-10-18	Sink Rm G07A	Initial	11	11-14-18	RETURN TO USE
Y-MT137	16-15141	10-29-16		Initial	1.77	2-24-17	
Y-MT138	16-15142	10-29-16		Initial	LT 1.00	2-24-17	
Y-MT139	16-15143	10-29-16		Initial	6.11	2-24-17	
Y-MT140	16-15144	10-29-16		Initial	5.44	2-24-17	
Y-MT141	16-15145	10-29-16		Initial	LT 1.00	2-24-17	
Y-MT142	16-15146	10-29-16		Initial	LT 1.00	2-24-17	
Y-MT143	16-15147	10-29-16		Initial	LT 1.00	2-24-17	
Y-MT144	16-15148	10-29-16		Initial	1.06	2-24-17	
Y-MT145	16-15149	10-29-16		Initial	LT 1.00	2-24-17	
Y-MT146	16-15150	10-29-16		Initial	1.11	2-24-17	
Y-MT147	16-15151	10-29-16		Initial	LT 1.00	2-24-17	
Y-MT148	16-15152	10-29-16		Initial	10.2	2-24-17	
Y-MT149	16-15153	10-29-16		Initial	1.02	2-24-17	
Y-MT150	16-15154	10-29-16		Initial	LT 1.00	2-24-17	
Y-MT151	16-15155	10-29-16		Initial	LT 1.00	2-24-17	

YONKERS MONTESSORI ACADEMY

Yonkers Public Schools - Potable Water Outlets Sampling, Test Results and Action

Method of Analysis EPA Method 200.8 Rev. 5.4

BOE ID#	Lab ID #	Date of Collection	Sample Description	Initial / Flushed	Lead Concentration ug/L (LT 1.0 = Less Than 1.0)	Date of Analysis	ACTION TAKEN
---------	----------	--------------------	--------------------	-------------------	--	------------------	--------------

OUTLETS TESTED	186
OUTLETS ACTIONABLE	4
REMOVED FROM POTABLE INVENTORY	78
REMEDICATION/REPLACEMENT PENDING	1

YMA Combined
YMA Combined
YMA Combined
YMA Combined

* plumbing line needs repair before lead can be addressed

OUTLETS TESTED	154
OUTLETS ACTIONABLE	4
REMOVED FROM POTABLE INVENTORY	76
REMEDICATION/REPLACEMENT PENDING	1

YMA/TWAIN
YMA/TWAIN
YMA/TWAIN
YMA/TWAIN

OUTLETS TESTED	32
OUTLETS ACTIONABLE	0
REMOVED FROM POTABLE INVENTORY	2
REMEDICATION/REPLACEMENT PENDING	0

YMA/PS11
YMA/PS11
YMA/PS11
YMA/PS11

*** Fixtures Removed from Potable Inventory; LOCKED and POSTED "Do Not Drink"**

BOE ID#	Lab ID #	Date of Collection	Sample Description	Initial / Flushed	Lead Concentration ug/L (LT 1.0 = Less Than 1.0)	Date of Analysis	ACTION TAKEN
MT-001	16-4157	4-10-16	Spigot G10 Main Outside	Initial	51.8	6-3-16	LOCKED/POSTED
MT-021	16-4177	4-10-16	Faucet Rm G15 D	Initial	43.4	4-15-16	LOCKED/POSTED
MT-138	16-4294	4-10-16	Faucet #1 Rm 216	Initial	49.4	4-18-16	ELIMINATED
MT-140	16-4296	4-10-16	Faucet #2 Rm 216	Initial	50.7	4-18-16	ELIMINATED
MT-142	16-4298	4-10-16	Faucet #3 Rm. 216	Initial	87.3	4-18-16	ELIMINATED
MT-144	16-4300	4-10-16	Faucet #1 Rm 218	Initial	179.0	4-18-16	ELIMINATED
11-178	16-4334	4-10-16	Faucet #4 Rm. 216	Initial	63.8	6-3-16	ELIMINATED
11-162	16-4318	4-10-16	Faucet in Rm G47	Initial	17.4	4-18-16	LOCKED/POSTED
Y-MT16	16-15020	10-29-16	Rm 213 Teacher's Station Faucet	Initial	40.9	2-3-17	LOCKED/POSTED
Y-MT17	16-15021	10-29-16	Rm 213 Faucet 1A	Initial	243.0	2-3-17	LOCKED/POSTED
Y-MT18	16-15022	10-29-16	Rm 213 Faucet 1B	Initial	130.0	2-3-17	LOCKED/POSTED
Y-MT19	16-15023	10-29-16	Rm 213 Faucet 3A	Initial	4500.0	3-22-17	LOCKED/POSTED
Y-MT20	16-15024	10-29-16	Rm 213 Faucet 3B	Initial	3570.0	2-3-17	LOCKED/POSTED
Y-MT21	16-15025	10-29-16	Rm 213 Faucet 4A	Initial	19.0	2-3-17	LOCKED/POSTED
Y-MT22	16-15026	10-29-16	Rm 213 Faucet 4B	Initial	110.0	2-3-17	LOCKED/POSTED
Y-MT24	16-15028	10-29-16	Rm 213 Faucet 6A	Initial	4120.0	2-3-17	LOCKED/POSTED
Y-MT25	16-15029	10-29-16	Rm 213 Faucet 6B	Initial	2120.0	3-22-17	LOCKED/POSTED
Y-MT26	16-15030	10-29-16	Rm 213 Faucet 7A	Initial	82.9	2-3-17	LOCKED/POSTED
Y-MT27	16-15031	10-29-16	Rm 213 Faucet 7B	Initial	206.0	2-3-17	LOCKED/POSTED
Y-MT28	16-15032	10-29-16	Rm 213 Faucet 8A	Initial	1320.0	2-3-17	LOCKED/POSTED
Y-MT29	16-15033	10-29-16	RM 213 Faucet-8B	Initial	24.8	2-7-16	LOCKED/POSTED
Y-MT40	16-15044	10-29-16	RM 107 Faucet 1A	Initial	47.2	2-7-16	LOCKED/POSTED
Y-MT41	16-15045	10-29-16	Rm 107 Faucet 1B	Initial	313.0	3-22-17	LOCKED/POSTED

YONKERS MONTESSORI ACADEMY

Yonkers Public Schools - Potable Water Outlets Sampling, Test Results and Action

Method of Analysis EPA Method 200.8 Rev. 5.4

BOE ID#	Lab ID #	Date of Collection	Sample Description	Initial / Flushed	Lead Concentration ug/L (LT 1.0 = Less Than 1.0)	Date of Analysis	ACTION TAKEN
Y-MT42	16-15046	10-29-16	Rm 107 Faucet 2A	Initial	1030.0	3-22-17	LOCKED/POSTED
Y-MT43	16-15047	10-29-16	Rm 107-Faucet 5A	Initial	50.2	2-7-16	LOCKED/POSTED
Y-MT44	16-15048	10-29-16	Rm 107 Faucet 7A	Initial	6020.0	3-22-17	LOCKED/POSTED
Y-MT45	16-15049	10-29-16	Rm 107 Faucet 7B	Initial	21600.0	3-22-17	LOCKED/POSTED
Y-MT48	16-15052	10-29-16	Spigot West by Main	Initial	38.5	2-7-16	LOCKED/POSTED
Y-MT49	16-15053	10-29-16	Spigot West-Stairway 2	Initial	21.6	2-7-16	LOCKED/POSTED
Y-MT76	16-15080	10-29-16	Rm G13H Slop Sink	Initial	666.0	3-22-17	LOCKED/POSTED
Y-MT86	16-15090	10-29-16	Teachers Rm G11	Initial	26.9	2-10-17	LOCKED/POSTED
Y-MT87	16-15091	10-29-16	Faucet-1A Rm G11	Initial	323.6	2-10-17	LOCKED/POSTED
Y-MT88	16-15092	10-29-16	Faucet-1B Rm G11	Initial	1260.0	2-10-17	LOCKED/POSTED
Y-MT89	16-15093	10-29-16	Faucet-2A Rm G11	Initial	2890.0	2-10-17	LOCKED/POSTED
Y-MT90	16-15094	10-29-16	Faucet-2B Rm G11	Initial	3890.0	2-10-17	LOCKED/POSTED
Y-MT91	16-15095	10-29-16	Faucet-3A Rm G11	Initial	1350.0	2-10-17	LOCKED/POSTED
Y-MT92	16-15096	10-29-16	Faucet-3B Rm G11	Initial	2190.0	2-10-17	LOCKED/POSTED
Y-MT93	16-15097	10-29-16	Faucet-4A Rm G11	Initial	1280.0	2-10-17	LOCKED/POSTED
Y-MT94	16-15098	10-29-16	Faucet-4B Rm G11	Initial	636.8	2-10-17	LOCKED/POSTED
Y-MT95	16-15099	10-29-16	Faucet-5A Rm G11	Initial	1030.0	2-10-17	LOCKED/POSTED
Y-MT96	16-15100	10-29-16	Faucet-6A Rm G11	Initial	1470.0	2-10-17	LOCKED/POSTED
Y-MT97	16-15101	10-29-16	Faucet-6B Rm G11	Initial	1440.0	2-10-17	LOCKED/POSTED
Y-MT98	16-15102	10-29-16	Faucet 7A Rm G11	Initial	413.0	3-22-17	LOCKED/POSTED
Y-MT99	16-15103	10-29-16	Faucet-7B Rm G11	Initial	271.2	2-10-17	LOCKED/POSTED
Y-MT100	16-15104	10-29-16	Faucet-8A Rm G11	Initial	1020.0	2-10-17	LOCKED/POSTED
Y-MT101	16-15105	10-29-16	Faucet-8B Rm G11	Initial	640.0	2-10-17	LOCKED/POSTED
Y-MT103	16-15107	10-29-16	Faucet-1A Rm G09	Initial	448.0	3-22-17	LOCKED/POSTED
Y-MT104	16-15108	10-29-16	Faucet-1B Rm G09	Initial	227.7	2-10-17	LOCKED/POSTED
Y-MT105	16-15109	10-29-16	Faucet-2A Rm G09	Initial	1120.0	2-10-17	LOCKED/POSTED
Y-MT106	16-15110	10-29-16	Faucet-2B Rm G09	Initial	106.3	2-10-17	LOCKED/POSTED
Y-MT107	16-15111	10-29-16	Faucet-3A Rm G09	Initial	370.1	2-10-17	LOCKED/POSTED
Y-MT108	16-15112	10-29-16	Faucet-3B Rm G09	Initial	315.0	3-27-17	LOCKED/POSTED
Y-MT109	16-15113	10-29-16	Faucet-4A Rm G09	Initial	92.9	2-21-17	LOCKED/POSTED
Y-MT110	16-15114	10-29-16	Faucet-4B Rm G09	Initial	96.3	2-21-17	LOCKED/POSTED
Y-MT111	16-15115	10-29-16	Faucet-5A Rm G09	Initial	42.2	2-21-17	LOCKED/POSTED
Y-MT112	16-15116	10-29-16	Faucet-6A Rm G09	Initial	288.0	3-27-17	LOCKED/POSTED
Y-MT113	16-15117	10-29-16	Faucet-6B Rm G09	Initial	311.0	3-27-17	LOCKED/POSTED
Y-MT114	16-15118	10-29-16	Faucet-7A Rm G09	Initial	431.7	2-21-17	LOCKED/POSTED
Y-MT115	16-15119	10-29-16	Faucet-7B Rm G09	Initial	2469.6	2-21-17	LOCKED/POSTED
Y-MT116	16-15120	10-29-16	Faucet-8A Rm G09	Initial	4090.0	2-21-17	LOCKED/POSTED
Y-MT117	16-15121	10-29-16	Faucet-8B Rm G09	Initial	6460.0	2-21-17	LOCKED/POSTED
Y-MT118	16-15122	10-29-16	Sink Rm G09-A	Initial	1100.0	3-27-17	LOCKED/POSTED
Y-MT120	16-15124	10-29-16	Teachers Rm G07	Initial	17.2	2-21-17	LOCKED/POSTED
Y-MT121	16-15125	10-29-16	Faucet-1A Rm G07	Initial	51.2	2-21-17	LOCKED/POSTED

YONKERS MONTESSORI ACADEMY

Yonkers Public Schools - Potable Water Outlets Sampling, Test Results and Action

Method of Analysis EPA Method 200.8 Rev. 5.4

BOE ID#	Lab ID #	Date of Collection	Sample Description	Initial / Flushed	Lead Concentration ug/L (LT 1.0 = Less Than 1.0)	Date of Analysis	ACTION TAKEN
Y-MT122	16-15126	10-29-16	Faucet-1B Rm G07	Initial	16.7	2-21-17	LOCKED/POSTED
Y-MT123	16-15127	10-29-16	Faucet-2A Rm G07	Initial	21.6	2-21-17	LOCKED/POSTED
Y-MT125	16-15129	10-29-16	Faucet-3A Rm G07	Initial	60.9	2-21-17	LOCKED/POSTED
Y-MT126	16-15130	10-29-16	Faucet-3B Rm G07	Initial	66.3	2-21-17	LOCKED/POSTED
Y-MT127	16-15131	10-29-16	Faucet 4A Rm G07	Initial	544.0	3-27-17	LOCKED/POSTED
Y-MT128	16-15132	10-29-16	Faucet 4B Rm G07	Initial	224.0	3-27-17	LOCKED/POSTED
Y-MT129	16-15133	10-29-16	Faucet-5A Rm G07	Initial	32.4	2-21-17	LOCKED/POSTED
Y-MT130	16-15134	10-29-16	Faucet-6A Rm G07	Initial	122.9	2-21-17	LOCKED/POSTED
Y-MT131	16-15135	10-29-16	Faucet-6B Rm G07	Initial	91.8	2-24-17	LOCKED/POSTED
Y-MT132	16-15136	10-29-16	Faucet 7A Rm G07	Initial	61.8	2-24-17	LOCKED/POSTED
Y-MT133	16-15137	10-29-16	Faucet 7B Rm G07	Initial	165.0	3-27-17	LOCKED/POSTED
Y-MT134	16-15138	10-29-16	Faucet 8A Rm G07	Initial	319.0	2-24-17	LOCKED/POSTED
Y-MT135	16-15139	10-29-16	Faucet 8B Rm G07	Initial	615.0	3-27-17	LOCKED/POSTED
Y-MT152	16-15156	10-29-16	Spigot West by Pool Entrance	Initial	339.0	3-27-17	LOCKED/POSTED

Yonkers Public Schools - Potable Water Outlets Sampling, Test Results and Action

As per regulations, in order to pass lead testing, potable water fixtures must have levels below 15 micrograms per liter (ug/L) or 15 parts per billion (ppb) of lead. Below is a list of the various terms used in the report for Action Taken, depending on latest test results.

Definitions of Terms used under "Action Taken" Column:

RETURNED TO USE	new fixture test passes for safe use
LOCKED	a locked fixture or in a locked room
POSTED	sign posted "Do Not Drink"
OFF	fixture is shut off/disabled
PENDING REPL.	fixure is waiting for replacement
PENDING TEST	fixture is waiting for testing
PENDING REMEDIATION	fixture requires further investigation for remediation of lead
ELIMINATED	fixure has been removed