

District 113 Lead Testing 2022

BUILDING DESCRIPTION	SAMPLE DATE	SAMPLE TIME	COLLECTED BY	SAMPLE ID NUMBER	SAMPLE LOCATION DESCRIPTION	FIXTURE TYPE	SAMPLE TYPE	SAMPLE VOLUME(ml)	LabName	MethodName	CONCENTRATION(ug/l)	ReportingLevel(ug/l)
Highland Park High School	06/15/2022	07:48	Melody Tapia	FF02928-48	23A B202 Bottle Filler	O - Other	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	07:49	Melody Tapia	FF02928-49	23B B202 Bottle Filler	O - Other	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	07:53	Melody Tapia	FF02928-50	24A C215 L Drinking Fountain	DF - Drinking Fountain	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	07:54	Melody Tapia	FF02928-51	24B C215 L Drinking Fountain	DF - Drinking Fountain	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	07:53	Melody Tapia	FF02928-52	25A C215 R Drinking Fountain	DF - Drinking Fountain	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	07:54	Melody Tapia	FF02928-53	25B C215 R Drinking Fountain	DF - Drinking Fountain	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	07:55	Melody Tapia	FF02928-54	26A C215 Bottle Filler	O - Other	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	07:55	Melody Tapia	FF02928-55	26B C215 Bottle Filler	O - Other	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	07:59	Melody Tapia	FF02928-56	27A A233 Sink	S - Sink	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	07:59	Melody Tapia	FF02928-57	27B A233 Sink	S - Sink	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	08:07	Melody Tapia	FF02928-58	28A A135 Kitchen Sink	KS - Kitchen Sink	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	08:07	Melody Tapia	FF02928-59	28B A135 Kitchen Sink	KS - Kitchen Sink	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	08:08	Melody Tapia	FF02928-60	29A A135 L Sink	S - Sink	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	08:09	Melody Tapia	FF02928-61	29B A135 L Sink	S - Sink	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	08:09	Melody Tapia	FF02928-62	30A A135 R Sink	S - Sink	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	08:10	Melody Tapia	FF02928-63	30B A135 R Sink	S - Sink	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	08:18	Melody Tapia	FF02928-64	31A Indoor Track Drinking Fountain	DF - Drinking Fountain	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	08:19	Melody Tapia	FF02928-65	31B Indoor Track Drinking Fountain	DF - Drinking Fountain	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	08:19	Melody Tapia	FF02928-66	32A Indoor Track Bottle Filler	O - Other	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Highland Park High School	06/15/2022	08:20	Melody Tapia	FF02928-67	32B Indoor Track Bottle Filler	O - Other	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:36	Melody Tapia	FF02985-01	Wolters Athletic Training Room Ice Machine	IM - Ice Machine	First Draw	1000	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:38	Melody Tapia	FF02985-02	33A Wolters L Drinking Fountain by Door	DF - Drinking Fountain	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:39	Melody Tapia	FF02985-03	33B Wolters L Drinking Fountain by Door	DF - Drinking Fountain	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:38	Melody Tapia	FF02985-04	34A Athletic Training Room Drinking Fountain	DF - Drinking Fountain	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:39	Melody Tapia	FF02985-05	34B Athletic Training Room Drinking Fountain	DF - Drinking Fountain	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:42	Melody Tapia	FF02985-06	35A Girls Locker Room Drinking Fountain	DF - Drinking Fountain	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:43	Melody Tapia	FF02985-07	35B Girls Locker Room Drinking Fountain	DF - Drinking Fountain	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:43	Melody Tapia	FF02985-08	36A Boys Locker Room Drinking Fountain	DF - Drinking Fountain	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:44	Melody Tapia	FF02985-09	36B Boys Locker Room Drinking Fountain	DF - Drinking Fountain	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:47	Melody Tapia	FF02985-10	37A Wolters Back Room Drinking Fountain	DF - Drinking Fountain	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:48	Melody Tapia	FF02985-11	37B Wolters Back Room Drinking Fountain	DF - Drinking Fountain	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:51	Melody Tapia	FF02985-12	38A R Drinking Fountain R Side of Wolters Concessions	DF - Drinking Fountain	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	06/15/2022	08:51	Melody Tapia	FF02985-13	38B R Drinking Fountain R Side of Wolters Concessions	DF - Drinking Fountain	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	8/28/2022	11:05	Nick Reinwald	FI00196-05	Wolters Concessions Sink	S - Sink	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Wolters Field	8/28/2022	11:08	Nick Reinwald	FI00196-06	Wolters Concessions Sink	S - Sink	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Transportation Building	06/15/2022	08:56	Melody Tapia	FF02991-01	40A Transportation Sink	S - Sink	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Transportation Building	06/15/2022	08:57	Melody Tapia	FF02991-02	40B Transportation Sink	S - Sink	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Transportation Building	06/15/2022	08:57	Melody Tapia	FF02991-03	41A Transportation Water Cooler	WF - Water Cooler	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Transportation Building	06/15/2022	08:58	Melody Tapia	FF02991-04	41B Transportation Water Cooler	WF - Water Cooler	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Administration Building	06/15/2022	09:05	Melody Tapia	FF02991-05	42A Admin Building Kitchen Sink	KS - Kitchen Sink	First Draw	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00
Administration Building	06/15/2022	09:06	Melody Tapia	FF02991-06	42B Admin Building Kitchen Sink	KS - Kitchen Sink	Flush	250	Pace Analytical Services, LLC	EPA 200.8 REV 5.4	No lead detected	2.00

Key Table

Column Title	Description
ISBE ID	References the Region County District Type Schools (RCDTs) number provided by schools on the Chain of Custody to the lab.
Building ID	A 4-digit numeric code established by the schools to designate the building being sampled. If only one building is present on-campus then it should be designated 0001. A second building, such as an athletic center, would be designated 0002 and so forth for each additional building.
Building Description	A brief description of the building sampled. For example, concession stand.
Sample Date	The sample date should match the Chain of Custody and should follow month/day/year (MM/DD/YYYY).
Sample Time (12 HR Clock)	The sample time should match the Chain of Custody.
Collected By	The name or initials of the person who conducted the sampling.
Sample ID Number	This number is established by the person conducting the testing and should match the Sample Number on the Chain of Custody
Sample Location Description	This description is established by the person conducting the testing and should match Chain of Custody.
Fixture Type	The fixture type should be limited to the drop down menu. If "Other" is selected, a description of the fixture type should be referenced in the Notes of Column R.
Date of Last Use	The date should follow month/day/year format (MM/DD/YYYY).
Time of Last Use (12 HR Clock)	The time is used to verify that sampling comported with the mandated stagnation period of 8 to 18 hours.
Sample Type	The sample type should be limited to the drop down menu.
Sample Volume (mL)	First draw and flush samples should be collected in a sterile 250 milliliter (mL) container designated for the collection of potable water.
Laboratory Name	Testing should be conducted only at Illinois EPA-accredited laboratories.
Analytical Method	The analytical method should be limited to the drop down menu.
Concentration (ug/L)	Results are to be reported with three significant digits and units of ppb or microgram per liter (µg/L). For example, 5.12 ppb.
Reporting Limit (ug/L)	A minimum reporting limit of 2.00 ppb must be used.
Notes	Any additional relevant information.
Resources	<ul style="list-style-type: none"> • Lead in Water: http://www.dph.illinois.gov/topics-services/environmental-health-protection/lead-in-water • Public Act 99-0922: http://www.ilga.gov/legislation/publicacts/99/PDF/099-0922.pdf • US EPA testing methods: https://nepis.epa.gov/Exe/ZyPDF.cgi?Dockey=P100PHGZ.txt • IEPA Certified Labs: http://www.epa.illinois.gov/citizens/citizens-information/in-your-home/resources-on-lead/index • Sampling Guidance: http://dph.illinois.gov/sites/default/files/publications/sampling-drinking-water-guidance-021617.pdf