

Lead testing results – Herkimer High School

State action level = 15 parts per billion | Outlets exceeding action level are marked with an asterisk and bolded

Sample ID	Location (Room#, Hallway, etc.)	Outlet Type (Sink/Fountain, etc.)	Used for Drinking/Cooking (Y/N/Potentially)	Sample Results
HHSS1 A	Boys Hall Bath by 230	Left Sink	P	3 ppb
HHSS1 B	Boys Hall Bath by 230	Center Sink	P	2 ppb
HHSS1 C	Boys Hall Bath by 230	Right Sink	P	OFF
HHSF1 A	DF by 230	Left DF	Y	Less than 1 ppb
HHSF1 B	DF by 230	Right DF	Y	Less than 1 ppb
HHSS2 A	Girls Hall Bath by 230	Left Sink	P	2 ppb
HHSS2 B	Girls Hall Bath by 230	Center Sink	P	1 ppb
HHSS2 C	Girls Hall Bath by 230	Right Sink	P	3 ppb
HHSS3	Slop Sink by 230	Slop Sink	P	9 ppb
HHS231 A	Rm 231	Sink	P	12 ppb
HHS231 B	Rm 231	Sink	P	*23 ppb
HHS231 C	Rm 231	Sink	P	12 ppb
HHS231 D	Rm 231	Sink	P	*21 ppb
HHS231 E	Rm 231	Sink	P	8 ppb
HHS231 F	Rm 231	Sink	P	*53 ppb
HHS229 A	Rm 229	Sink	P	*66 ppb
HHS229 B	Rm 229	Sink	P	*15 ppb
HHS229 C	Rm 229	Sink	P	*18 ppb
HHS229 D	Rm 229	Sink	P	3 ppb
HHS229 E	Rm 229	Sink	P	*20 ppb
HHSF2	DF Hall by 126	DF	Y	6 ppb
HHS218 A	Rm 218	Left Sink	P	2 ppb
HHS218 B	Rm 218	Right Sink	P	OFF
HHS216 A	Rm 216	Left Sink	P	1 ppb
HHS216 B	Rm 216	Right Sink	P	3 ppb

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Building	Location (Room#, Hallway, etc.)	Outlet Type (Sink/Fountain, etc.)	Used for Drinking/Cooking (Y/N/Potentially)	Sample ID
HHS214 A	Rm 214	Sink	P	2 ppb
HHS214 B	Rm 214	Sink	P	2 ppb
HHS214 C	Rm 214	Sink	P	4 ppb
HHS214 D	Rm 214	Sink	P	6 ppb
HHS214 E	Rm 214	Sink	P	2 ppb
HHSS4	Slop Sink by Elevator	Slop Sink	P	2 ppb
HHSS5 A	G Bath by Elevator	Sink	P	2 ppb
HHSS5 B	G Bath by Elevator	Sink	P	2 ppb
HHSS5 C	G Bath by Elevator	Sink	P	1 ppb
HHSS5 D	G Bath by Elevator	Sink	P	2 ppb
HHSS6 A	B Bath by Elevator	Sink	P	2 ppb
HHSS6 B	B Bath by Elevator	Sink	P	2 ppb
HHSS6 C	B Bath by Elevator	Sink	P	Less than 1 ppb
HHSS6 D	B Bath by Elevator	Sink	P	1 ppb
HHSF3	DF	DF	Y	Less than 1 ppb
HHSS7	Bath by 105	Sink	P	Less than 1 ppb
HHSS8	Bath in Main Office	Sink	P	Less than 1 ppb
HHSS9	Library Office	Sink	P	5 ppb
HHSS10 A	B Bath Front Lobby	Sink	P	3 ppb
HHSS10 B	B Bath Front Lobby	Sink	P	2 ppb
HHSS10 C	B Bath Front Lobby	Sink	P	2 ppb
HHSS10 D	B Bath Front Lobby	Sink	P	1 ppb
HHSS11 A	G Bath Front Lobby	Sink	P	2 ppb
HHSS11 B	G Bath Front Lobby	Sink	P	2 ppb
HHSS11 C	G Bath Front Lobby	Sink	P	2 ppb

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HSS11 D	G Bath Front Lobby	Sink	P	4 ppb
HSS12	Slop Sink by Elevator	Slop Sink	P	Less than 1 ppb
HHS118 A1	Rm 118	Left Sink	P	11 ppb
HHS118 A2	Rm 118	Right Sink	P	*17 ppb
HHS118 B1	Rm 118	Left Sink	P	10 ppb
HHS118 B2	Rm 118	Right Sink	P	10 ppb
HHS118 C1	Rm 118	Left Sink	P	13 ppb
HHS118 C2	Rm 118	Right Sink	P	10 ppb
HHS118 D1	Rm 118	Left Sink	P	*20 ppb
HHS118 D2	Rm 118	Right Sink	P	*16 ppb
HHS118 E1	Rm 118	Left Sink	P	*16 ppb
HHS118 E2	Rm 118	Right Sink	P	12 ppb
HHS118 F1	Rm 118	Left Sink	P	13 ppb
HHS118 F2	Rm 118	Right Sink	P	*16 ppb
HHS118 G	Rm 118	Sink	P	*49 ppb
HHS118 H	Rm 118	Sink	P	*23 ppb
HHS120 A	Rm 120	Sink	P	*27 ppb
HHS120 B	Rm 120	Sink	P	*32 ppb
HHS120 C	Rm 120	Sink	P	*23 ppb
HHS120 D	Rm 120	Sink	P	*20 ppb
HHS120 E	Rm 120	Sink	P	*52 ppb
HHS120 F	Rm 120	Sink	P	*24 ppb
HHS121 A	Rm 121	Sink	P	*17 ppb
HHS121 B	Rm 121	Sink	P	*176 ppb

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HHS121 C	Rm 121	Sink	P	*83 ppb
HHS121 D	Rm 121	Sink	P	*22 ppb
HHS121 E	Rm 121	Sink	P	*129 ppb
HHS121 F	Rm 121	Sink	P	*62 ppb
HHS123 A	RM 123	Sink	P	*125 ppb
HHS123 B1	RM 123	Sink	P	*44 ppb
HHS123 B2	RM 123	Sink	P	*56 ppb
HHS123 C1	RM 123	Sink	P	*44 ppb
HHS123 C2	RM 123	Sink	P	*46 ppb
HHS123 D	RM 123	Sink	P	*25 ppb
HHS123 E	RM 123	Sink	P	*37 ppb
HHS123 F1	RM 123	Left Sink	P	*61 ppb
HHS123 F2	RM 123	Right Sink	P	*29 ppb
HHS123 G	RM 123	Sink	P	*50 ppb
HHSF4	DF in Hall by 128	DF	Y	1 ppb
HHSS13	District G Bathroom	Sink	P	3 ppb
HHSS14	District B Bathroom	Sink	P	Less than 1 ppb
HHS133	Rm 133	Sink	P	Less than 1 ppb
HHSS15 A	G Bathroom by 135	Left Sink	P	Less than 1 ppb
HHSS15 B	G Bathroom by 135	Center Sink	P	1 ppb
HHSS15 C	G Bathroom by 135	Right Sink	P	2 ppb
HHSS16 A	B Bathroom by 135	Left Sink	P	3 ppb
HHSS16 B	B Bathroom by 135	Center Sink	P	2 ppb
HHSS16 C	B Bathroom by 135	Right Sink	P	1 ppb
HHS180	Rm 180	Sink	P	2 ppb
HHS180 F	Rm 180	Fountain	Y	Less than 1 ppb

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HHS180 A	Rm 180 A	Sink	P	1 ppb
HHS180 B	Rm 180 Bathroom	Sink	P	5 ppb
HHSF5	DR in Hall by 180	DF	Y	5 ppb
HHS178	Rm 178	Sink	P	.*25 ppb
HHSF6	G Pool Locker Rm DF	DF	Y	NOT WORKING
HHSS18 A	G Pool Locker Rm	Left Sink	P	8 ppb
HHS18 B	G Pool Locker Rm	Right Sink	P	*32 ppb
HHSF7	DF by 175	DF	Y	NOTWORKING
HHS174	Rm 174	Sink	P	NOT WORKING
HHSS20 A	Rm 170	Left Sink	P	3 ppb
HHSS20 B	Rm 170	Right Sink	P	2 ppb
HHS169	Rm 169	Sink	P	Less than 1 ppb
HHS168	Rm 168	Sink	P	Less than 1 ppb
HHSF8	DF in Hall by 168	DF	Y	Less than 1 ppb
HHS167 A	Rm 167	Left Sink	P	3 ppb
HHS167 B	Rm 167	Right Sink	P	4 ppb
HHSS21 A	Gym G Bath	Left Sink	P	6 ppb
HHSS21 B	Gym G Bath	Center Sink	P	5 ppb
HHSS21 C	Gym G Bath	Right Sink	P	5 ppb
HHSS22 A	Gym B Bath	Left Sink	P	4 ppb
HHSS22 B	Gym B Bath	Center Sink	P	4 ppb
HHSS22 C	Gym B Bath	Right Sink	P	4 ppb
HHS187	Rm 187	Sink	P	1 ppb
HHSS23 A	Café B Bath	Left Sink	P	2 ppb

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HHSS23 B	Café B Bath	Center Sink	P	1 ppb
HHSS23 C	Café B Bath	Right Sink	P	Less than 1 ppb
HHSF9	DF by Café	DF	Y	Less than 1 ppb
HHSS24 A	Café G Bath	Left Sink	P	Less than 1 ppb
HHSS24 B	Café G Bath	Center Sink	P	.001
HHSS24 C	Café G Bath	Right Sink	P	.001
HHSS25	Kitchen Bath	Sink	P	Less than 1 ppb
HHSK A	Kitchen	Sink	P	6 ppb
HHSK B	Kitchen	Sink	P	7 ppb
HHSK C	Kitchen	Kettles	P	12 ppb
HHSK D	Kitchen	Kettles	P	*23 ppb
HHSK E	Kitchen	Sink	P	7 ppb
HHSK F	Kitchen	Sink	P	10 ppb
HHSK G	Kitchen	Sink	P	14 ppb
HHSK H	Kitchen	Sink	P	*50 ppb
HHSK I	Kitchen	Kitchen	P	13 ppb
HHSK J	Kitchen	Kitchen	P	11 ppb
HHS153	Rm 153	Sink	P	3 ppb