

Ellwood City Area School District
Lead Sampling and Analytical Results in Water
Perry Elementary

POU I.D.	Location Description	Lead Concentrations
		1st Round Sampling Results (11/22/17)
PE-K1-112217	Sink in kitchen	0.0137
PE-WF1-112217	Fountain outside multipurpose room and stage	0.000434
PE-WF2-112217	Fountain outside of Classroom 7 and Classromm 8	0.000553
PE-RR1-112217	Sink in boys RR across from multipurpose room	0.0082
PE-WF3-112217	Sink (no fountain) in Classroom 7	0.0531
PE-WF4-112217	Fountain in Classroom 8	0.0638
PE-WF5-112217	Fountain in Classroom 9	0.00354
PE-WF6-112217	Sink (no fountain) in Classroom 10	0.00132
PE-CLR1-112217	Sink in Classroom 11	0.00433
PE-CLR2-112217	Sink in Classroom 12	0.0298
PE-FAC1-112217	Sink in the faculty room	0.00526
PE-CLR3-112217	Sink in Classroom 5	0.00806
PE-WF7-112217	Fountain across from health room outside of Classroom 4	0.00258
PE-RR2-112217	Sink in RR across from library	0.106
PE-CLR4-112217	Sink in Classroom 3	0.0241
PE-WF8-112217	Sink (no fountain) in Classroom 2	0.0164
PE-RR3-112217	Sink in girls RR between speech therapist room and Classroom 2	0.0138
PE-WF10-112217	Fountain outside girls RR adjacent to speech therapist room	0.0015
PE-WF9-112217	Fountain outside speech therapist room	0.00199
PE-CLR5-112217	Sink in storage room attached to classroom across from Classroom 1	0.0232
PE-CLR6-112217	Sink in Classroom 1	0.078

All concentrations presented in parts per million (mg/L)

Concentrations shaded in gray and in bold indicate exceedance of USEPA Action Level (0.015 mg/L)

Ellwood City Area School District
Lead Sampling and Analytical Results in Water
Hartman Elementary

POU I.D.	Location Description	Lead Concentrations
		1st Round Sampling Results (11/22/17)
NHE-WF1-112217	Fountain outside girls RR across from multipurpose room 101 on lower level	<.003
NHE-WF10-112217	Fountain outside boys RR across from Classroom 206 closest to RR	<.003
NHE-WF4-112217	Fountain outside girls RR across from Classroom 110 closest to wall	0.00136
NHE-RR1-112217	Sink ousite boys RR across from multipurpose room 101 on lower level	0.237
NHE-WF7-112217	Fountain outside girls RR across from Classroom 206 closest to RR	<.003
NHE-WF5-112217	Fountain outside boys RR across from Classroom 110 closest to wall	<.003
NHE-WF8-112217	Fountain outside girls RR across from Classroom 206 closest to wall	<.003
NHE-WF6-112217	Fountain outside boys RR across from Classroom 110 closest to RR	<.003
NHE-RR2-112217	Sink ouside boys RR across from Classroom 206	0.010
NHE-WF2-112217	Fountain outside boys RR across from multipurpose room 101 on lower level	<.003
NHE-K1-112217	Sink in kitchen on lower level	0.00699
NHE-WF3-112217	Fountain outside girls RR across from Classroom 110 closest to RR	<.003
NHE-WF9-112217	Fountain outside boys RR across from Classroom 206 closest to wall	<.003

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Ellwood City Area School District
Lead Sampling and Analytical Results in Water
Northside Elementary

POU I.D.	Location Description	Lead Concentrations
		1st Round Sampling Results (11/22/17)
NS-K1-112217	Sink in kitchen/cafeteria	0.0037
NS-RR1-112217	Sink outside of RR across from cafeteria	<.003
NS-RR2-112217	Sink outside of girls RR across from Classroom 210	0.0058
NS-WF1-112217	Fountain in Classroom 109	0.023
NS-WF2-112217	Fountain across from Classroom 108 closer	<.003
NS-WF3-112217	Fountain across from Classroom 108 further	<.003
NS-WF4-112217	Fountain in Classroom 108	0.0163
NS-WF5-112217	Fountain in Classroom 107	0.00292
NS-WF6-112217	Fountain in Classroom 106	0.00929
NS-WF7-112217	Fountain in Classroom 105	0.00213
NS-WF8-112217	Fountain in Classroom 104	0.0029
NS-WF9-112217	Fountain in Classroom 103	0.000483
NS-WF10-112217	Fountain in Classroom 102	0.000916
NS-WF11-112217	Fountain in Classroom 101	0.008
NS-WF12-112217	Fountain between Library and boys RR closer to entrance	<.003
NS-WF13-112217	Fountain between Library and boys RR further from entrance	<.003
NS-WF14-112217	Fountain in Classroom 210	0.00329
NS-WF15-112217	Fountain in Classroom 209	0.00194
NS-WF16-112217	Fountain in Classroom 208	0.000517
NS-WF17-112217	Fountain in Classroom 207	0.00843
NS-WF18-112217	Fountain in Classroom 206	0.00944
NS-WF19-112217	Fountain in Classroom 205	0.00188
NS-WF20-112217	Fountain in Classroom 204	0.00234
NS-WF21-112217	Fountain in Classroom 203	0.00436
NS-WF22-112217	Fountain in Classroom 202	0.00202
NS-WF23-112217	Sink (no fountain) in Classroom 201	0.00824

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Ellwood City Area School District
Lead Sampling and Analytical Results in Water
Lincoln High School

POU I.D.	Location Description	Lead Concentrations
		1st Round Sampling Results (11/22/17)
LHS-WD1-112217	Fountain in Wood Room (Basement)	0.00237
LHS-CRI-112217	Fountain in Crafts Rooms (Basement)	0.0299
LHS-ME1-112217	Fountain in metal/manufacturing room (Basement)	0.00253
LHS-UT1-112217	Sink in utility room (Basement)	0.0045
LHS-RR10-112217	Sink in boys RR next to General Shop (Basement)	0.223
LHS-AUT1-112217	Sink in special education room (Basement)	0.00138
LHS-RR8-112217	Sink in girls RR next Resource Room and main stairwell (Third)	0.00246
LHS-GS1-112217	Fountain in General Shop Room (Basement)	0.00672
LHS-RR9-112217	Sink in boys RR next to the main stairwell (Third)	0.00315
LHS-WF13-112217	Fountain outside of boys RR (RR9) near main stairwell (Third)	0.000368
LHS-WF12-112217	Fountain across from Classroom CS17 outside of boys RR (RR7) (Third)	0.000328
LHS-RR3-112217	Sink in girls RR near food lab and main stairwell (First)	0.0285
LHS-RR4-112217	Sink in boys RR near WF9 (Second)	0.0242
LHS-RR6-112217	Sink in boys RR near main stairwell (Second)	0.0189
LHS-WF14-112217	Fountain near stairwell by storage room (Third)	0.000889
LHS-WF11-112217	Slop sink in faculty room (just inside door, WF could not be sampled) (Second)	0.0258
LHS-WF9-112217	Fountain outside of boys RR and Jan Closet by RR4 (Second)	0.000623
LHS-WF7-112217	Fountain outside Guidance Off. Near storage room ad main stairwell (First)	<.003
LHS-WF10-112217	Fountain outside of boys RR near main stairwell by RR6 (Second)	0.000503
LHS-WF6-112217	Fountain outside of boys RR near Jan. Closet by RR2 and RR1 (First)	0.000399
LHS-RR5-112217	Sink in girls RR near main stairwell by RR6 and WF10 (Second)	0.0110
LHS-WF8-112217	Fountain outside of principal's office (First)	<.003
LHS-RR7-112217	Sink in boy RR next to Jan. Closet (Third)	0.0129
LHS-RR2-112217	Sink in RR by the storage room and stairwell by WF6 and RR1 (First)	0.0225
LHS-WF4-112217	Fountain outside of Freezer and across from Main Gym Doors (First)	0.000781
LHS-WF5-112217	Fountain in Cafeteria (First)	0.00209
LHS-WF3-112217	Fountain outside of Freezer and across from Main Gym Doors (First)	0.000489
LHS-CLR1-112217	Sink in Classroom between Elevation Lobby and Storage room (First)	0.0135
LHS-K3-112217	Sink in kitchen near Cart Wash and Receieving (backwall) (First)	0.00762
LHS-RR1-112217	Sink in boys RR near Jan. Closet by RR2 and WF6 (First)	0.096
LHS-WF1-112217	Fountain between gym and boys locker room closer to gym (First)	<.003
LHS-WF2-112217	Fountain between gym and boys locker room closer to boys locker room (First)	0.000311
LHS-K4-112217	Sink in kitchen serving station (First)	0.00181
LHS-K1-112217	Sink in kitchen near the storage room (First)	0.00567
LHS-K2-112217	Sink in kitchen island near (First)	0.00136
LHS-G1-112217	Sink in garage (First)	0.000965

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Ellwood City Area School District
Lead Sampling and Analytical Results in Water
Stadium

POU I.D.	Location Description	Lead Concentrations
		1st Round Sampling Results (11/22/17)
STA-VLR1-112217	Sink in visitors locker room	0.0206
STA-VLR1-112217 "SHOWER"	Shower in visitors locker room	0.0466
STA-LR1-112217	Sink in locker room	0.00407
STA-LR2-112217 "SHOWER"	Shower in locker room	0.0526

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