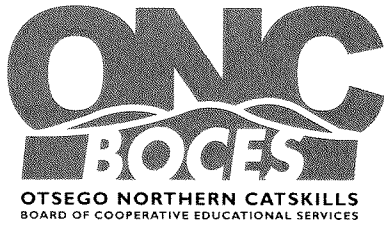


**Safety and Risk Management**  
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Milford, NY 13807  
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	Riverside Elementary School - OCSD	Main Building
	Lead in water exceedance for initial samples taken on January 28, 2021	
	Location/Sample ID	Lead level in parts per billion (action level 15 ppb)
1	Kitchen Prep Sink 2	20.7

Sampling conducted by: ONC BOCES Safety & Risk Management

Analysis conducted by: Microbac Laboratories

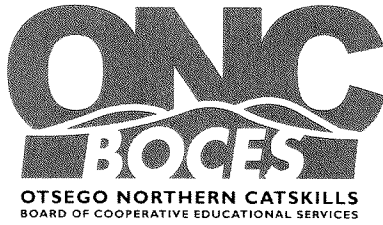


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	District: Oneonta City Schools	Building: Center Street School
	Lead in water exceedances for initial samples taken on: 2/4/2021	
	Location/Sample ID	Lead level in parts per billion (action level 15 ppb)
1	Girls bath sink by DL	36.1
2	Room 126 bath sink	16.7
3	Room 127 sink	35.6
4	Room 217 bath sink 2	56.2
5	Room 215 bath sink	19.3
6	Room 201 bath sink	132.0
7	Room 200 sink	23.2
8	Room 200 bath sink	56.6
9	Room 302 sink	23.7
10	Room 304 sink	33.2

Sampling conducted by: ONC BOCES Safety & Risk Management

Analysis conducted by Microbac Laboratories

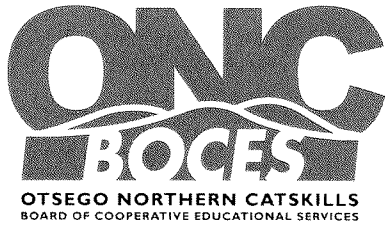


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	District: OCSD	Building: Greater Plains Elementary
	Lead in water exceedances for initial samples taken on: 2/4/2021	
	Location/Sample ID	Lead level in parts per billion (action level 15 ppb)
1	Kitchen prep sink	53.2

Sampling conducted by: ONC BOCES Safety & Risk Management

Analysis conducted by Microbac Laboratories

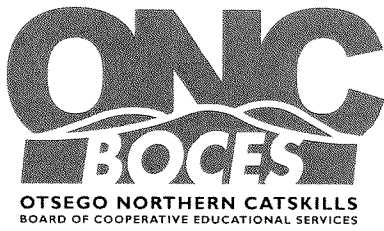


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	District: Oneonta City Schools	Building: Valleyview Elementary
	Lead in water exceedances for initial samples taken on: 2/10/2021	
	Location/Sample ID	Lead level in parts per billion (action level 15 ppb)
1	Room 126 Bathroom Sink	20.3
2	Room 125 Bathroom Sink	119.0
3	Room 124 Bathroom Sink	343.0
4	Room 108 Bathroom Sink	41.4
5	End of Hall Sink	20.9
6	PE Office Sink	59.1

Sampling conducted by: ONC BOCES Safety & Risk Management

Analysis conducted by Microbac Laboratories

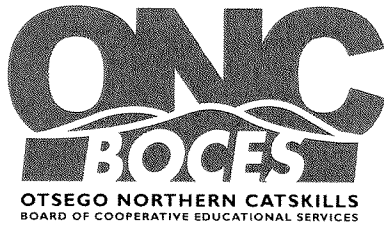


**Safety and Risk Management**  
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	District: OCSD	Building: High School/Middle School
	Lead in water exceedances for initial samples taken on: 2/25/2021	
	Location/Sample ID	Lead level in parts per billion (action level 15 ppb)
1	HS nurses bath sink	37.1
2	MS 429 kitchen prep sink	87.0
3	MS 400 sink	21.7

Sampling conducted by: ONC BOCES Safety & Risk Management

Analysis conducted by Microbac Laboratories



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Oneonta City Schools		All Buildings		
Lead in water exceedances for round 2 samples taken on 4/21/2021				
	Location/Sample ID	First Draw Lead level in parts per billion (action level 15 ppb)	30 Second Draw Lead level in parts per billion (action level 15 ppb)	Recommended Action
1	VV Room 125 Bathroom Sink	56.0	5.5	Replace faucet with lead free fixture
2	VV Room 124 Bathroom Sink	347.0	8.3	Replace faucet with lead free fixture
3	VV End of Hall Sink (restroom 110)	17.2	1.9	Replace faucet with lead free fixture
4	MS 429 Kitchen Prep Sink	66.9	4.1	Replace faucet with lead free fixture
5	MS 400 Sink	43.4	1.7	Replace faucet with lead free fixture
6	CS Room 304 Sink	25.1	<1.0	Replace faucet with lead free fixture

Sampling conducted by: ONC BOCES Safety & Risk Management

Analysis conducted by: Microbac Laboratories