

DeRuyter Central School

Home of the Rockets

711 Railroad Street, DeRuyter, NY 13052 Phone: 315-852-3400 Fax: 315-852-9600

Kimberly O'Brien
Director of Curriculum and
Instruction

David M. Brown, Ed. D. Superintendent of Schools

Amanda Graham-Quirk School Business Executive

Stephen Rafferty 6-12 Principal/Director of Special Education Jenny Valente PK-5 Principal/Director of Special Education

July 30, 2021

Dear Parents/Guardians,

As you may be aware, Gov. Andrew Cuomo signed a law on September 6th, 2016 that requires public school districts to test for lead levels in all water outlets currently or potentially used for drinking or cooking. In accordance with the new law, this letter is being sent to inform you about recent water testing completed across the DeRuyter Central School District.

The district has taken water samples from 112 outlets within the district. Outlets used for consumption (drinking or cooking), including kitchen sinks, drinking fountains and bubbler valves were tested and found to be well within the acceptable limits. Additional sinks, including those not normally used for consumption, were tested at the direction of the Health Department.

Under the state's standard, water sources that could potentially be used for drinking or cooking that are found to have lead levels greater than 15 parts per billion (ppb) are to be taken out of service until remediated. A sink that is important for hand washing may remain in service and labeled "The Water from this faucet is meant for hand washing only. Do Not Drink the water from this faucet" until remediated.

The fixtures listed on the following page had readings above 15 ppb after initial testing. Generally these were sinks in science rooms and bathrooms that are not normally used for drinking water. All outlets above 15 ppb have been labeled at this time.

Additional information and complete water testing results are available on the district website. Please contact Mr. David Brown or Mr. Springer if you have any questions.

Sincerely,

Mr. David Brown, Superintendent of Schools 315-852-3400 ext. 7403 dbrown@deruytercentral.org

Mr. Kevin springer, Head Custodian 315-852-3400 ext. 7301 springer@deruytercentral.org

Template for Recordkeeping for Outlets NOT Requiring Testing (Non-Applicable Outlets) in accordance with Subpart 67-4

Outlets that were determined to be outside the scope of the regulation (Subpart 67-4) and do not require sampling.

Outlet type may include custodial closet outlets for cleaning water, dishwashing outlets, laboratory outlets, tempered outlets, or other	outlets, la	dishwashing	leaning water,	set outlets for c	nclude custodial clos	Outlet type may in
	A)				out side	Ram lol
	5					Ram 101
	(Z				16676662	Room 101
	À				1 14 Table 1	Room 101
	À				Storage Keem	Room 102
	B				Teachers	Room los
	×				out side Right	Room 102
	X				out side back	Acom lod
					out side	Reson 102
	Þ				lab table 4	Room 102
	À				1ab tabe 3	Rixon 103
	Å				lab table 2	Room 102
	X				lab Table 1	Room 102
	×				Class Room	Roam 131
	Z)				Class Room	Room 134
	Ø				Left Sink	Cirls Gare
	A				SIAK	Ram 115
	×				Sink	Rus 113
	Æ)				Sink	Bath cook
	À				225	Colins locker
	×				Sink	Boys locker Rom
	Ø				Sink	Boys locker
	Signage	Education	Supervision	Engineering Controls ²	Type ¹	Location
Please check all that apply)	Actions (F	Remedial Actions (Please			Outlet	Outlet
	sted	Outlets Not Tested	و و			
)			

² Engineering controls may include locked doors to custodial closets, special keys to operate an outside hose bib, or other.

³ This field may describe why an outlet was excluded from sampling and the controls in place to ensure it is not used by students for drinking or staff for cooking or food preparation.

Subpart 67-4 Template for Recordkeeping for Outlets NOT Requiring Testing (Non-Applicable Outlets) in accordance with

Outlets that were determined to be outside the scope of the regulation (Subpart 67-4) and do not require sampling.

	×				Bethrown	Boy le Hall way
	凤				5. 1	220
	/ 3				びった	218
	R				Sink Right	Act
	×				Sink lest	threen 200
	Ř				Tracher Station	101
	1 / 2				Right	101
	N				middle	101
Notes/Comments ³	Signage	Education	Supervision	Engineering Controls ²	Туре	Location
heck all that apply)	Remedial Actions (Please cl	Remedial A			Outlet	Outlet

² Engineering controls may include locked doors to custodial closets, special keys to operate an outside hose bib, or other.

³ This field may Jacable and the custodial closets, special keys to operate an outside hose bib, or other.

³ This field may describe why an outlet was excluded from sampling and the controls in place to ensure it is not used by students for drinking or staff for cooking or food preparation.