Notification of Lead Test Results to the Child Care or School Community

Child Care or School Name: EAST	DALLISON S	Econdary	Date: 7-20	2-23
We are committed to protecting the health Lead Testing Program, which is a federal Great Lakes, and Energy (EGLE). By volu were recently tested for lead.	grant program admin	istered by the Michig	an Department of E	Environment,
You can see a copy of the water testing rein our facility, please contact	əsults in the administr เป็น ไม่เป็นเคร	ration office. For more	information about	water quality * /> // /phone)
What is being done in response to the Taps with lead results greater than 0, unless it is a tap needed for handwas ☐ Temporarily providing an alternate so ☐ Replacing older fixtures and drinking ☐ Installing filtered bottle fill drinking four ☐ Moving the water (flushing) on a regure ☐ Educating everyone to let the water reducating signs or other means to indicate using signs to indicate where everyor ☐ Educating the children on proper drint☐ Cleaning aerators and screens at drint☐ Using only cold water for drinking and ☐ Follow up sampling will occur after reducation needed to provide healthy	005 milligrams per lite shing (a sign is posted burce of drinking wate fountains with certifie untain units or lead realer basis to decrease un for at least 30 secte what taps can be une should not drink, but ing locations are tale trisk from the water a	I that it is not to be used that it is not to be used (e.g., bottled water) delead free fixtures duction filters on other the time water stays ands before drinking, bottle fill, or cook from a routine basis when before a tap is put this time, but we could the fill of the cook from	sed for drinking) or taps in the pipes or filling bottles e filling or cooking o (e.g., handwashing	or g only)
Other:				
What Are the Health Effects of Lead? Lead is a toxic metal that is harmful to hur paint, dust, soil, air, food, water, and some several factors including the frequency, duprevious exposure history. There is no sail level is to have the child's blood tested. C Want More Information? For information about water quality and sa following website: Michigan.gov/MILeadS a child care facility or school that have a treatment of the service immediately until the risk of lead experience.	man health if inhaled e consumer products uration, and level of the blood lead level for contact your doctor or ampling for lead at he afe. EGLE recommends tresult greater that	The degree of harm he exposure(s) along r children. The only w a health provider to l me, contact your loc nds that taps for drink n 0.005 milligrams pe	n from lead exposur with age, nutrition, way to determine a di learn more about bl al water supplier or king water or food p	e depends on health, and child's lead lood testing. go to the reparation in
This Public Notification is being distr		•		•
Posting in Common Areas of the Buildin	,	er to Parents, Teach	ers, and Staff	
□Posting on Website	□Handout to e\	ery parent or guardia	an □Newslett	er
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Chame and Title		-	Date	

(Administrator - Please email a copy of this signed notice to: <u>EGLE-DWEHD-Schoolwater@Michigan.gov</u> or mail a copy to: EGLE-DWEHD-CWSS-LCU, P.O. Box 30817, Lansing, Michigan 48909-8311, or fax to: 517-241-1328. Thank you!)

Notification of Lead Test Results to the Child Care or School Community

Child Care or School Name: EAST DALUSON Elementary Date: 7-20-23
We are committed to protecting the health of children, teachers, and staff so we participated in the Drinking Water Lead Testing Program, which is a federal grant program administered by the Michigan Department of Environment, Great Lakes, and Energy (EGLE). By volunteering for this program, the drinking water and food preparation taps were recently tested for lead.
You can see a copy of the water testing results in the administration office. For more information about water quality in our facility, please contact <u>RANDY WILLIASON</u> at <u>517-764 2090</u> (phone).
What is being done in response to the results? □ Taps with lead results greater than 0.005 milligrams per liter (mg/L) have been taken out of service unless it is a tap needed for handwashing (a sign is posted that it is not to be used for drinking) □ Temporarily providing an alternate source of drinking water (e.g., bottled water) □ Replacing older fixtures and drinking fountains with certified-lead free fixtures □ Installing filtered bottle fill drinking fountain units or lead reduction filters on other taps □ Moving the water (flushing) on a regular basis to decrease the time water stays in the pipes □ Educating everyone to let the water run for at least 30 seconds before drinking or filling bottles □ Using signs or other means to indicate what taps can be used for drinking, bottle filling or cooking or using signs to indicate where everyone should not drink, bottle fill, or cook from (e.g., handwashing only) □ Educating the children on proper drinking locations □ Cleaning aerators and screens at drinking water fixtures on a routine basis □ Using only cold water for drinking and cooking □ Follow up sampling will occur after remedial actions are taken before a tap is put back in service □ Our results showed no lead exposure risk from the water at this time, but we continue to take every precaution needed to provide healthy drinking water for everyone! □ Other: □ Other: □ Other:
What Are the Health Effects of Lead? Lead is a toxic metal that is harmful to human health if inhaled or swallowed. Lead exposure may from lead-based paint, dust, soil, air, food, water, and some consumer products. The degree of harm from lead exposure depends or several factors including the frequency, duration, and level of the exposure(s) along with age, nutrition, health, and previous exposure history. There is no safe blood lead level for children. The only way to determine a child's lead level is to have the child's blood tested. Contact your doctor or a health provider to learn more about blood testing. Want More Information?
For information about water quality and sampling for lead at home, contact your local water supplier or go to the following website: Michigan.gov/MILeadSafe. EGLE recommends that taps for drinking water or food preparation in a child care facility or school that have a test result greater than 0.005 milligrams per liter (mg/L) be taken out of service immediately until the risk of lead exposure can be reduced at that tap.
This Public Notification is being distributed through the following means:
Posting in Common Areas of the Building E-mail or Letter to Parents, Teachers, and Staff
□Posting on Website □Handout to every parent or guardian □Newsletter
Signed and Certified Manianae Syperus

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