June 8, 2020

Pellston Water Sampling and Filter Install to Continue

The Health Department of Northwest Michigan (HDNW) wants to make the public aware that water sampling and filter installation services are resuming as COVID-19 restrictions are lifted. HDNW’s contractor is installing point of use filters for any residents that have detectable levels of PFAS in their drinking water.

The initial sampling area has expanded, to view a map of the new sampling area click here. If you live within the residential sampling area please submit a PFAS sampling request form and follow the directions included on the form. Bottled water is available for residents that live in the sampling area and are awaiting sampling or point of use filter installation.

The Department of Environment, Great Lakes, and Energy (EGLE) will continue residential sampling on June 10th, after easing of COVID-19 restrictions. EGLE’s contractor will follow the Michigan PFAS Action Response Team (MPART) COVID-19 sampling guidance, which includes wearing protective equipment and sampling from outdoor spigots, where available. EGLE’s contractor has started scheduling sampling appointments with residents that have submitted sampling request forms.

The MPART Website for the Pellston Area of Interest is up to date with all information included in this press release. For more information visit the MPART website.

For information on point of use filter installation, please contact:
Scott Kendzierski
Director of Environmental Health Services, HDNW
S.Kendzierski@nwhealth.org
231-547-7651

For any information on sampling or the PFAS investigation, please contact:
Christiaan Bon
Geologist, EGLE
Bonc@michigan.gov
989-370-9624

The Health Department of Northwest Michigan is mandated by the Michigan Public Health Code to promote wellness, prevent disease, provide quality healthcare, address health problems of vulnerable populations, and protect the environment for the residents and visitors of Antrim, Charlevoix, Emmet, and Otsego counties. For more information, visit nwhealth.org.

###