COVID-19_UMaine News_News Center Maine interviews Wheeler about COVID-19 in Bangor’s wastewater

University of Maine Division of Marketing and Communications

Follow this and additional works at: https://digitalcommons.library.umaine.edu/c19_marketing

Part of the Higher Education Commons, History Commons, and the Medicine and Health Sciences Commons

This Webpage is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in Division of Marketing & Communications by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.
News Center Maine interviews Wheeler about COVID-19 in Bangor's wastewater

April 22, 2022

Robert Wheeler, associate professor of microbiology at the Department of Molecular and Biological Sciences, spoke with News Center Maine about the significance of the presence of COVID-19 in Bangor's wastewater. Wheeler, who studies UMaine campus wastewater for COVID, said Bangor's data are predicting an increase in cases. "I would say that it certainly indicates that we're going to have more virus here in the Bangor area. We're going to probably see more cases. We may see more strain on the hospital system in the coming weeks," Wheeler said.

Share this: (!)@@@

Recent Posts

News Center Maine interviews Wheeler about COVID-19 in Bangor's wastewater
Published: April 22, 2022

Wertheim interviewed by Maine Monitor about increased interest in gardening
Published: April 22, 2022

Plattsburgh Journal features UMaine student winning prestigious science award
Published: April 22, 2022

Windham Eagle highlights Extension resources for making a more environmentally friendly home
Published: April 22, 2022

Village Soup features Hutchinson Center historical photography exhibit
Published: April 22, 2022