

The University of Maine

DigitalCommons@UMaine

Division of Marketing & Communications

University of Maine Departmental Records

4-3-2020

COVID-19_UMaine News_Carbon Emission Drop Amid COVID-19

University of Maine Division of Marketing and Communications

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



Part of the [Environmental Indicators and Impact Assessment Commons](#), [Higher Education Commons](#), [History Commons](#), and the [Medicine and Health Sciences Commons](#)

Repository Citation

University of Maine Division of Marketing and Communications, "COVID-19_UMaine News_Carbon Emission Drop Amid COVID-19" (2020). *Division of Marketing & Communications*. 21.
https://digitalcommons.library.umaine.edu/c19_marketing/21

This Press release 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.

UMaine News

Want weekly UMaine news updates in your inbox?

[SUBSCRIBE NOW](#)

Recent Posts

Crawley, Trostel recent guests on Maine Calling

Published: April 22, 2020

Cobo-Lewis talks COVID-19 data, psychology with WVMO

Published: April 22, 2020

Gill discusses Mount Everest with Live Science for Earth Day article

Published: April 22, 2020

BDN reports on UMaine coaches joining effort to reinforce COVID-19 guidance

Published: April 22, 2020

Press Herald references UMaine, IFW turkey study

Published: April 22, 2020

UMaine Today



Mayewski talks with Maine Calling about carbon emission drop amid COVID-19

April 3, 2020

[Maine Public](#) interviewed Paul Mayewski, director of the University of Maine Climate Change Institute, and Andrew Pershing, chief scientific officer and climate change ecologist for the Gulf of Maine Research Institute, for the Maine Calling piece “Climate Change & COVID-19: How Pandemic-Driven Changes in Behavior Might Affect Our Environment.” The report explores the drop in carbon emissions as the coronavirus pandemic slows down human activity, short-term changes as a result and whether there will be any long-term shifts. Mayewski said the reduction in transportation prompted by the pandemic caused a drop in greenhouse gases and rise in air quality. “There are two very prominent things that we’re going to see with respect to climate change as a consequence of this pandemic,” he said.

Share this:     

Division of Marketing and Communications
 5703 Alumni Hall
 Orono, ME 04469-5703

Tel: 207.581.3743
 Fax: 207.581.3776

[Home](#)
[Submit news](#)
[Podcast](#)

[UMaine Today Magazine](#)
[Subscribe](#)
[Contact](#)

