COVID-19_UMaine News_Pen Bay Pilot advances new amphibian study led by Leclair

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, Life Sciences 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.
Pen Bay Pilot advances new amphibian study led by LeClair

October 14, 2021

StudyFinds reported on a new University of Maine-led study which found that fewer frogs died from vehicle collisions in spring 2020, when the COVID-19 pandemic began, than during the season in other recent years. Greg LeClair, a University of Maine master’s student in ecology and environmental sciences, spearheaded the study to investigate how this slowdown in human activity in the early months of the pandemic would affect amphibian mortality. The Penobscot Bay Pilot shared the UMaine news release about the study.

Share this: