



## Sustainability Perspectives

# *Microplastics in Local Air, Rain and Snow*

**Susan Allen**, Professor in the Department of Environmental Studies and Sciences at *Ithaca College*, will explain microplastics have been found pretty much everywhere – from the top of Mount Everest to the depths of the Pacific Ocean. It's not surprising, then, that microplastics are also in Cayuga Lake. But where do they come from? We will look at the relative contribution of microplastics in local snow, rain and ambient air.



**September 12, 2022 12:30 – 1:30PM**  
**Zoom #: 883 4043 3355** *passcode: WYqR\$180*

All *Sustainability Perspectives* series events are free and open to the public. The series explores the concept of 'sustainability' from a variety of viewpoints.

Wells is committed to providing access to all events; anyone needing assistance should contact Marian Brown, Center for Sustainability and the Environment, at 315-364-3304 or by email at [mbrown@wells.edu](mailto:mbrown@wells.edu), as soon as possible.

**Arrive curious ∴ Graduate prepared.**

