

LEGISLATIVE / PRESS BRIEFING

A Scientific Panel Discusses the Triple Threat to Long Island and Westchester from Lawn Fertilizers



Microplastics, PFAS "forever" chemicals, and excess nitrogen found in lawn fertilizers pose a triple threat to fragile coastal environments. Please join us for a one-hour scientific briefing on the impact of lawn fertilizers on water quality and human health.

SPEAKERS



Sanjay Mohanty, PhD, Associate Professor, Department of Civil and Environmental Engineering, UCLA: **Microplastics**



Rachel Criswell, MD, Adjunct Professor of Epidemiology, Dartmouth Geisel School of Medicine: **PFAS chemicals**



Omanjama Goswami, PhD, Interdisciplinary Scientist with the Food and Environment Program at the Union of Concerned Scientists: **Nitrogen**

**Wednesday
March 4th
1pm EST**

REGISTER



This webinar presentation is produced by Grassroots Environmental Education, a non-profit organization, and is made possible in part by a grant from the Park Foundation

