

Are popular lawn fertilizers contaminating our environment?

**Please join us this Wednesday, March 4th,
for a scientific briefing on PFAS, Plastic and Nitrogen.**



Microplastics, PFAS "forever" chemicals, and excess nitrogen commonly found in some lawn fertilizers pose a triple threat to fragile coastal environments. Please join us this Wednesday for a one-hour scientific briefing on the impact of these products on water quality and human health on Long Island and in Westchester County.

SPEAKERS



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



Kyla Bennett, PhD, JD, Director of Science Policy for PEER - Public Employees for Environmental Responsibility: **PFAS**



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

This webinar presentation is produced by Grassroots Environmental Education, a non-profit organization, in association with our organizational partners, and is made possible in part by a grant from the Park Foundation. For more information please visit us at www.LIWater.org

**Wednesday
March 4th
1pm EST**

REGISTER



Long Island/Westchester Environmental Update

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



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

SPEAKERS



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



Kyla Bennett, PhD, JD, Director of Science Policy for PEER - Public Employees for Environmental Responsibility: **PFAS**



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, in association with our organizational partners, and is made possible in part by a grant from the Park Foundation. For more information please visit us at www.LIWater.org

