



Improving stormwater and wastewater removal of contaminants using low-cost composites

Wednesday – November 18, 2020 – 5:00 to 6:30 PM (Pacific) Online Zoom Event

Professor Ray designs, characterizes and applies low-cost composite media (e.g., adsorbents, functionalized polymers and nanomaterials) to remove contaminants from waste streams such as wastewater and urban stormwater. Dr. Ray is also investigating development of novel materials to selectively remove and recover contaminants in water. The presentation will be followed by a Q&A.

RSVP here!

Zoom link to be shared with attendees the day of the event.

Our Distinguished Panelist:



Jessica Ray, PhD
Assistant Professor
Civil & Environmental Engineering
University of Washington