Pacific Northwest Virtual Pretreatment Workshop November 2, 3, 9, 10, and 16, 2021



Presentation and Biographical Information

Presentation and Speaker biographical information will be used by the Conference Planning Committee to apply for conference Continuing Educational Units (CEU) certification. Biographical information may also be used during speaker introductions. Presentation information will be printed in advertising materials and agendas. Please e-mail this information to Andria Swann at (andrias@sumnerwa.gov) on or before October 10, 2021. If you have any questions, you may contact your PNPW sponsor.

Presentation	ation Reducing PFAS Upstream Through Partnership and Policy			
Title				
Presentation Description (Short abstract to be used for CEU application)	More than 4,700 per- and polyfluorinated alkyl substances (PFAS), also known as "forever chemicals", exist, and are used/found in products, manufacturing processes, drinking water, and in the environment. The Massachusetts Office of Technical Assistance (OTA) and the MA Toxics Use Reduction Institute (TURI) will discuss partnering with wastewater treatment facilities to reach out to companies upstream from drinking water protection areas to help identify sources of PFAS in operations, including questionnaires to specific industries and vendors, and direct outreach to the pulp & paper and metal finishing industries.			
Name & Title	Tiffany Skogstrom, Director			
Employer	MA Office of Technical Assistance			
Address	74 Bridge St., Newton, MA 02458			
Phone & Fax	617-626-1060			
e-mail Address	Tiffany.skogstrom@state.ma.us			
# years in field	15			
		Professional Association Memberships		
Education (degree)		School Name	Year	
Environmental Health		Boston University School of Public Health	1990	
Fellow		University of California San Francisco	2011	
Work History		Company	Year	
Director		MA Office of Technical Assistance (OTA)	2013 - Present	
Director		Ma Toxics Use and Reduction Institute	2008 - 2013	
Exercise	Other	Biographical Information (Interests, Hobbi	es, etc.)	
Reading				