



Public Workshop on Other Chemicals of Interest in Tires

Date: July 28, 2021
Time: 1:30 pm – 4:30 pm Pacific Standard Time
Location: Online Virtual Workshop via Zoom

AGENDA

Time	Topic	Presenter
1:30 pm	Welcome	Jessica Anderson , Public Participation Specialist, Department of Toxic Substances Control (DTSC)
	Opening Remarks	André Algazi , Chief, Chemical and Product Evaluation Unit, DTSC
	Other Chemicals of Interest in Tires Initial Screening - Overview	Alicia Taylor, PhD , Environmental Scientist, DTSC
2:10 pm	Use, Function, and Data on “Other Materials” Identified by DTSC	United States Tire Manufacturers Association
	Car Tires Contain a Cocktail of Chemicals: Their Characterization, Leaching and Bioavailability	Andy Booth, PhD , Chief Scientist and Research Manager, Ocean Observation and Ecosystem Group, SINTEF Ocean
	Evaluating Stormwater Impacts and Tire-Derived Contaminants in Urban Creeks	Kathy Peter, PhD , Research Chemist, National Institute of Standards and Technology
	BREAK	
3:25 pm	Effects of Chemicals from Tire Particle Leachates on Fathead Minnow	Leah Chibwe, PhD , Postdoctoral Researcher, University of Toronto

Tire-Derived Chemicals,
Hexamethoxymethylmelamine, Diphenyl
Guanidine, and 6PPD-Quinone Transported
into Urban Rivers during Rain Events

Cassandra Johannessen, MSc, Water
Quality Centre, Trent University

Tire ingredients are Present in San Francisco
Bay

Rebecca Sutton, PhD, Senior Scientist, San
Francisco Estuary Institute

4:10 pm Public Comment Period

Facilitator: Jessica Anderson, Public
Participation Specialist, DTSC

General Q&A

Facilitator: Jessica Anderson, Public
Participation Specialist, DTSC

Facilitator: Alicia Taylor, PhD,
Environmental Scientist, DTSC

Closing Comments

André Algazi, Chief, Chemical and Product
Evaluation Unit, DTSC

Register at <https://dtsc.ca.gov/scp/safer-consumer-products-workshops-events/>