**6PPD Subgroup Meeting Agenda
September 27th, 2023**

**5 min Welcome
Eli Mackiewicz, Co-Chair**

**30 min Updates from the Washington State Department of Ecology (ECY)
Morgan Baker, Madison Bristol**

* Legislative budget reporting
	+ Hear offer from ECY for SAM proposals
* Hiring updates
* Updates on funded projects
* Forecasting upcoming solicitations

**15 min Group discussion
Eli Mackiewicz**

* Updates on research
* Studies of interest for the group:
	+ [Zhao et al. 2023](https://pubs.acs.org/doi/10.1021/acs.est.2c07014) – Screening *p-*Phenylenediamine Antioxidants, Their Transformation Products, and Industrial Chemical Additives in Crumb Rubber and Elastomeric Consumer Products
	+ [McIntyre et al. 2023](https://www.sciencedirect.com/science/article/pii/S0048969723043826) – Bioretention filtration prevents acute mortality and reduces chronic toxicity for early life stage coho salmon (Oncorhynchus kisutch) episodically exposed to urban stormwater runoff
	+ [Li et al. 2023](https://www.sciencedirect.com/science/article/abs/pii/S0304389423014103?via%3Dihub) – First insights into 6PPD-quinone formation from 6PPD photodegradation in water environment
* Updates on projects from the group
* Suggestions for future 6PPD Subgroup topics

**30 min Presentation
Chelsea Mitchell, Dr. Ani Jayakaran**

* “Permeable Pavements Mitigate Emissions of Tire Wear Particles and Tire Additive Chemicals”
Hear PhD candidate Chelsea Mitchell present her research findings on permeable pavement and its potential efficacy as a BMP for 6PPD

**Wrap up
Eli Mackiewicz**

* Forecasting next quarterly meeting
	+ ECY request for proposals updates
	+ SWG funded projects