**6PPD Subgroup Tentative Agenda**

**October 6, 1pm**

***20min* Discuss active 6PPD/q or tire wear studies and planning:**

* Ecology proviso funded projects to date using:
	+ Consultant report on [Stormwater Treatment of Tire Contaminants - Best Management Practices Effectiveness](https://fortress.wa.gov/ecy/ezshare/wq/Permits/Flare/2019SWMMWW/Content/Resources/DocsForDownload/2022_SWTreatmentOfTireContaminants-BMPEffectiveness.pdf)
	+ Leveraged additional work from 2 SAM studies:
		- Longevity of bioretention soil mix to prevent coho toxicity
		- Redmond’s Paired Watershed sweeping effectiveness study - as measured in a small stream
	+ Extending consultant for a few more tasks such as: prepare a webinar on their report findings, take a look at particle sizes entering BMPs, and to help with this subgroup for 3 meetings.
	+ Legislative report on 6PPD anticipated to be published at the end of October and due to legislature November 1st.
* Ecology has received quite a few inquiries and funding requests for BMP studies underway. Our new staff will help with responses and growing our capacity to run the BMP evaluation and testing program. Some of our goals are to take a look at options with TAPE, WSC, in-house, and through RFQQs to access all of the regions expertise to study 6PPD-quinone and tire wear.
* EAP working on geographic priority mapping and Hazardous Waste hiring staff to research tire alternatives and coordinate Ecology response*.*
* [Stormwater SIL RFP](https://pugetsoundestuary.wa.gov/stormwater-sil-rfp/): Public Road Retrofits Planning by Local Jurisdictions; closes November 9. SW Applicant Webinar October 18, 10-11:30.
* Ecology is considering 6PPD and impacts from roads as we update and revise the Manuals and Permits.

***20min* Research Priorities**

In terms of research priorities, the following different lists exist. Any others?

* Quantifying actual BMP effectiveness to reduce tire wear/toxicity. Priority BMPs were listed in the consultant report based on current information*.*
* University priorities provided to Ecology as memos in Appendix C of the legislative report, [UW](https://www.ezview.wa.gov/Portals/_1962/Documents/StormwaterWorkGroup/UWT_CUW%20Memos.pdf) and [WSU](https://www.ezview.wa.gov/Portals/_1962/Documents/StormwaterWorkGroup/WSUP_SWC%20Memo.pdf).
* SAM studies draft [Round 4 topics list](https://www.ezview.wa.gov/Portals/_1962/Documents/StormwaterWorkGroup/FINAL%20Round%204%20SAM%20Study%20Topic%20Proposal%20List.pdf) started with the 6PPD Subgroup’s research recommendations among other lists. Are there any comments on this list to pass to SAM Study Selection Subgroup?

 ***15 min* Other updates on research or planning from anyone?**

***20 min* Discuss future subgroup focus and topics**

* Ecology anticipates at least another 2-3 meetings to keep sharing information across the region and informing SAM study selection to help prioritize stormwater management gaps/needs.
* Possible topics***:*** Proviso report Q&A, Updates from researchers, Evergreen StormH20 webinar/how to use information, EPA lab testing/accreditation progress, DNR tire reef removal, Legislative activity.
* Feedback on SWG communications: “How do you get most of your SWG news? Which communications seem repetitive? Are there ones that you don’t bother to open?”