

Good afternoon Municipal Stormwater Permittees,

This bi-weekly Municipal Stormwater Bulletin contains information to be shared, including a request for information, updates on workshops/trainings, and news. There is a lot of useful information please take a look and share with others who could use the information.

PERMITTEE REQUEST FOR INFORMATION: if you are looking for information from other permittees send the inquiry to Laurie Larson to be sent in the next bulletin.

Has anyone completed a SMAP yet? Jurisdiction beginning to work on this permit requirement are looking for some examples of what a SMAP looks like when it is completed. If you have an example to share, contact Laurie at laurie.larson-pugh@wsu.edu.

The **UW Climate Impacts Group** is engaging staff and operators in the water sector in the broader Northwest region (WA, OR, ID, AK) in a series of conversations about how to plan and prepare for the impacts of climate change. With support from the Water Research Foundation, we will be organizing several focus group calls in July, followed by a series of webinars in early August, which will include trainings on how to access and use regionally relevant climate data and tools. To support peer-to-peer learning, we also plan to include case studies from regional operators that showcase how climate science is being used in support of building climate resilient water systems across the Northwest.

Please help us to tailor these sessions to fit your needs and interests by completing [this brief survey](https://docs.google.com/forms/d/e/1FAIpQLSeoo43OFXexO5fy9X-50i3RKqIfCowVizsLWsVXob2-CROaDQ/viewform) at: <https://docs.google.com/forms/d/e/1FAIpQLSeoo43OFXexO5fy9X-50i3RKqIfCowVizsLWsVXob2-CROaDQ/viewform>

We're interested in hearing from water utilities and operators of all stripes—including drinking water, wastewater, stormwater, and combined utilities—and are hoping to focus on small- to medium-sized utilities (serving populations <200,000).

If you know anyone else who might be interested in participating, please pass this invitation and survey along to your peers and colleagues. Feel free to contact us with questions or suggestions at gmauger@uw.edu or (206) 685-0317.

RESOURCES:

The Washington State Department of Commerce's **Guidebook: Incentivizing Low Impact Development (LID) Beyond Permit Requirements** presents ways that local governments can incentivize developers to voluntarily incorporate LID on projects in urban growth centers. Using input from interviews, a project advisory committee, and social marketing research, we assessed perceived barriers and motivators for developers to provide guidance and policies to help local governments incentivize developers. The Guidebook includes tools and outreach materials that local governments can utilize to encourage developers to go beyond existing stormwater requirements; including factsheets for best management practices and a variety of incentive programs. To view or download the Guidebook, please visit:

<https://www.commerce.wa.gov/servingcommunities/growth-management/guidebooks-and-resources/>

WORKSHOP/TRAINING OPPORTUNITIES: *These dates are subject to change depending upon COVID-19 containment measures* check with the training/workshop contact for updates.

LID On-Line Training: Washington Stormwater Center LID Training Certificate

There are two self-paced courses – LID Operations and Maintenance (\$100) and LID Design (\$150) <https://www.wastormwatercenter.org/lidswtrainingprogram/>

ECOSS, Washington Stormwater Center and CWT would like to offer some new training opportunities for Industrial General Permits:

Basic Building Blocks of the Industrial Stormwater Permit, webinar 100 June 10, Free 101 – Stormwater Permit Management Fundamentals and other webinars fee based.

Registration and webinar details <https://ecoss.org/stormwater-e-learning/>

The Washington Aggregates & Concrete Association has a series of **webinars on pervious concrete pavement**. The webinars are one hour on Thursdays in May and June, and included focus topics of designing, specifying, installing, and maintaining pervious concrete. Follow this link for webinar details <https://paveahead.com/education/>

JOB OPPORTUNITIES: please share with anyone who may be interested in listed below:

Kitsap County has two job openings:

Monitoring and Outreach Manager position, position with an amazing, functional team, and our ideal candidate would be someone who could join me in promoting a strong positive and creative work culture while continuing to implement the proud tradition of stormwater excellence that Kitsap County is known for.

<https://www.governmentjobs.com/careers/kitsap/jobs/2784610/stormwater-monitoring-and-outreach-manager-open-until-filled>

Asset Manager Position performs a variety of advanced professional assignments in the Kitsap County Public Works Stormwater Division. The Stormwater Asset Manager supervises Stormwater Asset Management Program, Stormwater Capital Facilities Program, Stormwater Facility Inspection, and Stormwater Retrofit & Repair (R&R) Program.

<https://www.governmentjobs.com/careers/kitsap/jobs/2678551/stormwater-asset-manager-open-until-filled>

The **City of Shoreline** has a job opening for the Senior Surface Water Program Specialist position, which is the role primarily responsible for water quality monitoring and coordinating for compliance with our Phase II NPDES permit.

<https://www.governmentjobs.com/careers/shorelinewa/jobs/2779448/senior-surface-waterprogram-specialist?pagetype=jobOpportunitiesJobs>