

Are you a designer in the construction industry?

Are you looking to improve your knowledge of managing stormwater on a construction site? You're invited to a series of FREE webinars that will provide guidance in preventing pollutant discharge during construction. Hosted by stormwater professionals employed with municipalities around the State of Washington, these webinars will focus on tips for designing detailed erosion and sediment control (ESC) plans and stormwater pollution prevention plans (SWPPPs). Hear the stories, good and bad, from the perspective of those that review and approve development permits. Learn how knowledge should be transferred from the designer to the contractor.

Stormwater runoff from construction sites can cause significant harm to our waterways, habitat, and wildlife. That's why construction professionals are required to submit a Stormwater Pollution Prevention Plan (SWPPP) that describes how you will prevent contamination, control erosion, and comply with the requirements of the Clean Water Act.

FREE WEBINARS FOR DESIGNERS

The Devil's in the Details: Setting up for Success

April 20, 2022 | 12:00 - 1:00 pm
Register at <https://conta.cc/3BRzDEa>

No detail is too small when you're crafting a plan to keep harmful pollution out of our waterways. This webinar helps private designers understand and improve the SWPPP development process. Attendees will also review common construction pollution releases and get the tools to prepare for and prevent them.

How to Design and Keep Your Construction Project in Compliance

April 26, 2022 | 12:00 - 1:00 pm
Register at <https://conta.cc/356nYVV>

Does your design account for pollution prevention on construction sites? It should, and this webinar helps designers improve their SWPPPs and erosion control plans to ensure your project controls pollution and remains in compliance with state requirements.

You'll get a taste of what reviewers want to see on your project's SWPPP and erosion control plan to earn approval. Detailing temporary water quality, flow control, and the sizing and selection of best management practices (BMPs) will be the bode of confidence for your reviewers. This webinar will go over the broad techniques in finding and applying the details your project will need, coupled with a few examples.



For more information, contact laurie.larson-pugh@wsu.edu