

Puget Sound Nutrient Forum Agenda

Looking Ahead to 2020

December 19, 2019 1:30-3:00pm

[Register here for the Webex](#)



DEPARTMENT OF
ECOLOGY
State of Washington

Ecology is hosting a Nutrient Forum Webinar *Looking Ahead to 2020* to discuss what we heard in the public comment for the Nutrients General Permit, next steps for nutrient permitting, and our plans for the Nutrient Forum and the Puget Sound Nutrient Reduction Project in 2020.

Agenda

1:30 pm	Welcome & science recap (Dustin Bilhimer) <ul style="list-style-type: none">Science behind why nutrients are a problem in Puget Sound
1:40 pm	Nutrient Forum year in review (Kelly Ferron) <ul style="list-style-type: none">Overview of the Nutrient Forum work done in 2019
1:50 pm	Clarification around nutrient permitting (Heather Bartlett) <ul style="list-style-type: none">Ecology will be including nutrient controls in permitting
2:00 pm	Overview of what we heard in public comment process (Maia Hoffman) <ul style="list-style-type: none">Summary of what we heard in preliminary determination public comments and who we heard from
2:20 pm	Next steps (Rachel McCrea, Dustin Bilhimer) <ul style="list-style-type: none">Next steps for permitting (Rachel)How we will address comments on modeling, watershed inputs, PSNRP, future Forum topics (Dustin)
2:40 pm	Q & A <ul style="list-style-type: none">Please type any questions you have into the Webex chat box.
2:50 pm	Meeting wrap-up (Dustin Bilhimer) <ul style="list-style-type: none">Jan 30, 2020: next in-person Forum meeting

Agency Contacts

Puget Sound Nutrient Source Reduction Project

Manager

Dustin Bilhimer

360-407-7143

dustin.bilhimer@ecy.wa.gov

Puget Sound Nutrient Forum Coordinator

Kelly Ferron

360-407-6616

kelly.ferron@ecy.wa.gov

More information:

Sign up for the [Puget Sound Nutrients Listserv](#) to receive emails about the Nutrient Forum and project in Puget Sound.

Resources:

[Puget Sound Nutrient Source Reduction Project webpage](#)

[Previous Forum Meeting Materials & Schedule](#)

[Ecology's Salish Sea Model Publications](#)

[Salish Sea Model Webmap](#)