

# Puget Sound Nutrient Forum Agenda

July 17, 2019 ~ 10:00 a.m. to 12:00 p.m.

Webex Link

The Department of Ecology is hosting this Nutrient Forum meeting to give an update on the Salish Sea modeling scenarios and modeling schedule for 2019-2020. This Forum is a follow-up to our April 30 Forum where we presented draft scenarios and gathered feedback. This Forum will be Webex only.

To Participate: To participate by Webex, you must register prior to the meeting.

# Agenda

Note: Times may vary according to questions and discussion during topic presentations.

10:00 a.m.	Welcome
	Recap of Puget Sound Nutrient Source Reduction Project
10:15 a.m.	Overview of Feedback from April 30 Forum
	• What we heard from the Forum
	Steering Committee review process
10:30 a.m.	Finalized Modeling Scenarios for 2019-2020
	<ul> <li>Proposed changes to scenarios: Yes/No explanation</li> </ul>
	• Scenarios 1-5
	Modeling Schedule
	Parking Lot
10:50 a.m.	Questions?
	Please type in your questions to the Webex chat box
11:15 a.m.	Next steps
	August 7 Forum: Costs and Creative Solutions

# **Additional Resources**

# **Agency Contacts**

**Puget Sound Nutrient Source Reduction Project Manager** Dustin Bilhimer 360-407-7143 <u>dustin.bilhimer@ecy.wa.gov</u>

#### **Puget Sound Nutrient Forum Coordinator**

Kelly Ferron 360-407-6616 kelly.ferron@ecy.wa.gov

# **2019 Forum Schedule**

Feb 6, Bounding Scenarios
March 6, Nutrient Management in Other States
April 30, Optimization Scenarios

☑ June 4, Puget Sound Implementation Examples

 $\Box$  July 17, Update on Salish Sea Modeling Scenarios

□ Aug 7, Costs and Creative Solutions

#### **More Information**

Puget Sound Nutrient Source Reduction Project Webpage

**Bounding Scenario Report** 

Salish Sea Model Webmap

Nitrogen in Puget Sound Story Map

### Join our Nutrient Project Listserv

<u>Sign up here</u> to receive email notices about the Forum and the nutrient project in Puget Sound. You can also access materials from our previous Forum meetings on our <u>Puget Sound Nutrient Forum webpage</u>.