

Industrial Stormwater Program

1200-Z Permit Rulemaking

Advisory Committee Meeting No. 5 follow-up

Agenda

May 4, 2020
9 a.m. - 11a.m.

Meeting materials are [online](#) under meeting No.5:
<https://www.oregon.gov/deq/Regulations/rulemaking/Pages/r1200Z.aspx>

This meeting will be held online only. Please use the webinar link below. Alternatively, a call-in number is provided. Contact Michele Martin at martin.michele@deq.state.or.us or cell: 971-219-5049 with questions.

Microsoft Teams Webinar:
[Join Microsoft Teams Meeting](#) (click on this link to join the meeting)

Alternatively, you can use the call-in; web is preferred.
Call: +1 971-319-4991 Conference ID: 395 087 848#

Time	Topic	Presenter
9:00 am	Welcome and logistics	Michele Martin
9:15 am	Continue DEQ presentation and discussion on proposed permit language <i>Slides No.: 12, 13, 14, 21, 22</i> <i>Supplemental Sheet 3-5</i>	Krista Ratliff
10:00 am	DEQ Meeting 5 presentation re-cap and continued discussion <i>Slides No.: 15, 23</i>	Krista Ratliff
10:30 am	Questions regarding presentations provided by PG Environmental: Columbia Slough BOD Benchmark, Sector-specific and impairment monitoring recommendations, surrogate pollutant assessment, water quality-effluent limit methodology	PG Environmental
10:45 am	Comments/questions from advisory committee members	Advisory Committee Members
10:55 am	Discussion: Committee members' written permit recommendations received to date, (time permitting) <i>Supplemental Sheet 6</i>	Christine Svetkovich
11:00 am	Adjourn	

Supplemental Sheets 3 through 6 will be used for this meeting.

Alternative formats DEQ can provide documents in an alternate format or in a language other than English upon request. Call DEQ at 800-452-4011 or email deqinfo@deq.state.or.us.



State of Oregon
Department of
Environmental
Quality

Industrial Stormwater
700 NE Multnomah St.,
Suite 600
Portland, OR 97232
Phone: 541-633-2033
866-863-6668
Fax: 503-229-6762
Contact: Krista Ratliff
www.oregon.gov/DEQ

DEQ is a leader in restoring, maintaining, and enhancing the quality of Oregon's air, land, and water.