

Agenda

Ocean Acidification and Hypoxia Technical Workgroup Meeting

Date / Time: Feb. 17, 2022, 9 a.m. – 12 p.m. PT

[Zoom Meeting](#)

Call in US Toll-free: 888 475 4499; Meeting ID: 835 5232 5572; Passcode: 076587

DEQ Contacts:

- Primary: [Kaegan Scully-Engelmeyer](#)
- Technical Support: [Trina Brown](#) 503-880-0855

Technical Workgroup Scope:

1. Assist DEQ in developing ocean acidification and marine dissolved oxygen assessment methodologies for future CWA Integrated Reports
2. Provide technical expertise for methodology development discussions

Desired outcomes for this meeting:

- Kickoff Process – introductions, roles, expectations
- Information sharing – big picture, CWA policy framework, sideboards
- Discussion – preliminary assessment approach

Time	Topic
9:00 a.m.	Welcome (Jennifer Wigal; DEQ and Cami Grandinetti; EPA)
9:13 a.m.	Agenda Review and Ground Rules (Facilitator)
9:15 a.m.	Introductions; Name and Affiliation (Workgroup Members)
9:45 a.m.	Review Charter and Timeline (Connie Dou; DEQ)
10:00 a.m.	Policy Framework Presentation (Jill Fullagar; EPA) <ul style="list-style-type: none">• CWA assessment background and requirements
10:30 a.m.	State Updates – OR, CA, WA, AK (State Representatives)
10:40 a.m.	Break
10:50 a.m.	DEQ's Preliminary Assessment Approach (Kaegan Scully-Engelmeyer; DEQ and Charlotte Whitefield; ODFW) <ul style="list-style-type: none">• High level discussion
11:50 a.m.	Next Steps (Connie Dou; DEQ) <ul style="list-style-type: none">• April meeting topic: Dissolved Oxygen – Doodle Poll
11:58 a.m.	Meeting Review/Feedback

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.oregon.gov.



State of Oregon
Department of
Environmental
Quality

Water Quality Assessments

700 NE Multnomah St.,
Suite 600
Portland, OR 97232
Phone: 503-229-5696
800-452-4011

Contact:
[Kaegan Scully-Engelmeyer](#)
503-575-5224

www.oregon.gov/DEQ

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