Oregon Department of Environmental Quality

Temperature Total Maximum Daily Loads Replacement project: Lower Columbia-Sandy Subbasin

Rule Advisory Committee meeting #2



Apr.5, 2023, 10 a.m. to 12:30 p.m. PST

DEQ State of Oregon Department of Environmental Quality

Join by Zoom meeting

Join by phone: 888 475 4499 US Toll-free or find your local number

Meeting ID: 826 2743 2673

Passcode: 800278

Time	Topic
10 a.m.	Welcome, introductions, meeting agenda
10:10 a.m.	Draft Total Maximum Daily Load rule, changes from meeting #1
11 a.m.	Draft Water Quality Management Plan, changes from meeting #1
11:50 a.m.	Break (5 min.)
11:55 a.m.	Draft Fiscal and Economic Impact Statement
12:25 p.m.	Wrap up, next steps
12:30 p.m.	Adjourn meeting

Meeting materials, attached separately and posted on the rulemaking webpage:

Lower-Columbia Sandy Subbasin TMDL

- 1. Agenda
- 2. Lower Columbia-Sandy Subbasin Draft Total Maximum Daily Loads, Temperature (in rule)
- 3. Lower Columbia-Sandy Subbasin Technical Support Document
 - a. Shade and Temperature Buffer Summary
 - b. Temperature and Shade Values
 - c. Climate Change and Stream Temperature in Oregon
- 4. Lower Columbia-Sandy Subbasin Draft Water Quality Management Plan, Temperature (in rule)
- 5. Lower Columbia-Sandy Subbasin Draft Fiscal and Economic Impact Statement
- 6. Red line of Lower Columbia-Sandy Subbasin Draft Fiscal and Economic Impact Statement

Water Quality Total Maximum Daily Loads program

Oregon Department of Environmental Quality 700 NE Multnomah St., Suite 600 Portland, OR 97232 Contact: Michele Martin 503-880-7737 or email Michele.Martin@deq.oregon.gov

Translation or other formats

<u>Español</u> | <u>한국어</u> | <u>繁體中文</u> | <u>Pусский</u> | <u>Tiếng Việt</u> |

800-452-4011 | TTY: 711 | deginfo@deg.oregon.gov

Non-discrimination statement

DEQ does not discriminate on the basis of race, color, national origin, disability, age or sex in administration of its programs or activities. Visit DEQ's <u>Civil Rights and Environmental Justice page.</u>