

# Temperature Total Maximum Daily Load Replacement Project: John Day River Basin

## Advisory Committee Meeting 2 Agenda

May 20, 2026, from 9 a.m. to 11 a.m.

### How to Participate

[Join via Zoom](#)

Meeting ID: 836 4479 9490

Call-in: 669-900-6833

### Schedule

Time	Topic
9 a.m.	Welcome, introductions, project background
9:10 a.m.	Draft Total Maximum Daily Load revisions
9:50 a.m.	Draft Water Quality Management Plan revisions
10:20 a.m.	Draft Fiscal Impact Statement revisions
10:40 a.m.	Wrap up, next steps
11 a.m.	Adjourn meeting

Meeting materials, posted on the [rulemaking web page](#)

1. [Rule Advisory Committee meeting agenda](#)
2. [Draft John Day River Basin Water Quality Management Plan](#)
3. [Draft John Day River Basin Water Quality Management Plan \(redline\)](#)
4. [Draft fiscal and economic impact statement](#)
5. [Draft fiscal and economic impact statement \(redline\)](#)
6. [Draft John Day TMDL](#)
7. [Draft John Day TMDL \(redline\)](#)
8. [Draft John Day TSD](#)
  - a. [Appendix B: Heat Source Model Scenario Report](#)
  - b. [Appendix J: Climate Change and Stream Temperature in Oregon: A Literature Synthesis](#)
  - c. [Appendix K: Stream Buffer Width Literature Review](#)

---

## **Non-discrimination statement**

DEQ does not discriminate on the basis of race, color, national origin, disability, age, sex, religion, sexual orientation, gender identity, or marital status in the administration of its programs and activities. For translation or other formats, visit DEQ's [Civil Rights and Environmental Justice page](#).