

## Oregon Department of State Lands OAR 141-090-0032 Rulemaking Advisory Committee Meeting

August 28, 2024

## **Meeting Objective:**

• Discussion of the proposed fees for Division 89 – General Authorizations.

• Revisit proposed fees and cost recovery models for Wetland Determinations and Delineations.

## Join online:

Meeting Link:

https://us02web.zoom.us/j/2508868653?pwd=SHZ6a012SFp3cmJod3RLTWZoVFYvZz09

Meeting ID: 250 886 8653 Passcode: w#EnJ067

Join by phone:

Phone #: 1-669-444-9171 Meeting ID: 250 886 8653

Schedule	Topic	Presenter	Notes
9:00	Welcome and Introductions	Sylvia Ciborowski	
9:05	Agenda Review;	Sylvia Ciborowski	
	Meeting Protocols		
9:10	Revisit Wetland	Danielle Boudreaux	Division 90 – Wetland
	Determinations and	Sylvia Ciborowski	Determination and
	Delineations; Review updated		Delineation Report Review
	information and discuss cost		
	recovery options		
9:35	Presentation – Background;	Danielle Boudreaux	Division 89 – General
	Fees; Data Methodology	Russ Klassen	Authorizations
9:55	Discussion – Proposed Fees;	Sylvia Ciborowski	Division 89 – General
	Draft Rule	Russ Klassen	Authorizations
10:25	Discussion – Fiscal Impact	Sylvia Ciborowski	Continued discussion on
	Statement Questions	Danielle Boudreaux	the Statement for all Rules.
10:35	Discussion – Racial Equity	Sylvia Ciborowski	Continued discussion on
	Statement Questions	Danielle Boudreaux	Statement for all Rules.
10:45	Interested Party Comments	Sylvia Ciborowski	
10:55	Next Steps	Danielle Boudreaux	
11:00	Adjourn	Sylvia Ciborowski	

**Public Record:** The meeting will be video recorded, and a summary distributed to RAC members. The recording will represent the official public record of the RAC deliberations. Interested party comments

received at the RAC meetings will be included in the meeting record but not considered formal public comment. Formal public comment will be accepted during the public comment period occurring in 2025.

For additional information, contact:

Sylvia Ciborowski, <u>Sylvia@mosaicresolutions.com</u>