



## **Oregon Coordinating Council on Ocean Acidification and Hypoxia**

### **Working Group 2: Reducing Causes of OAH Meeting Summary**

Monday, April 2<sup>nd</sup>, 2018 8:00am – 10:00am

Location: Remote

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#### **Attendees**

OAH Council members: Dr. Kristen Sheeran, Dr. Jack Barth, Karen Tarnow, John Schaefer, and Fran Recht. Absent: Frank Barcellos

Guest presenters: None

OAH Council Staff: Dr. Charlotte Regula Whitefield

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**8:08am**      **Getting Started (Council Co-chair Jack Barth)**

**8:05am**      **Expectations of Participants**

Guest speakers at subsequent WG meetings:

Angus Duncan - Global Warming Commission

York Johnson - DEQ North Coast Basin

David Waltz - DEQ Mid Coast Basin

Bryan Duggan - DEQ Mid Coast Basin

Department of Transportation Representative

[Oregon Climate Research Initiative Representative](#)

External members:

[Global Warming Commission](#) Representative

- Intended to address WG concerns that our Councils recommendations should be complimentary and not redundant to ongoing State-wide efforts.

**8:25am**      **Report Audience and Implementation**

WG materials will be written with a board “voice” in order to engage multiple audiences

Audience considered in terms of “Actions”:

- Legislature and Governor's office: Policy
- General Public: Changes in behavior

**8:35am Working Group Leadership**

Karen Tarnow self-nominated as working group lead, all in favor none opposed

**8:45am Information/Data Needs**

Data Needs

- [DEQ regional air emissions and water quality reports \(with permits renewal timing\)](#)
- [Pacific Estuaries eel grass report](#)
- [Oregon Shellfish Initiative](#): Native Oyster restoration report

Prioritization of actions (Time and Need) – ACTION to be completed for next WG meeting

- SB 1039
- OA Action Toolkit
- Portland State University OA Action tool kit brainstorm
- OAH Council February OA Action tool kit brainstorm

**9:30am Working Group Deliverables**

*Topics/Recommendations*

State Regulations (Land-Sea Interactions)

- Enforcing Existing Regulations
- Suggestions of Needs for Future Regulations

Identifying Local Sources (Land-Sea Interactions)

- Industry point sources and intensities
- Sources and intensities of terrestrial run

Carbon Sequestration and Oxygen Replenishment in the Ocean

- Native Oyster restoration
- Kelp forest and eel grass bed reservation
- Marsh reservation

**9:40am Adjourn**

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*The proceedings of the OAH Council are open to the public. All printed and recorded materials will be made available to the public after the meetings. For more information on the OAH Council, to access documents or recordings, please visit: **[OregonOcean.info](#)***

***Comments or Questions? Please contact***

***Council Co-Chairs [Caren.E.Braby@state.or.us](mailto:Caren.E.Braby@state.or.us) or [Jack.Barth@oregonstate.edu](mailto:Jack.Barth@oregonstate.edu)***

***Council staff [Charlotte.M.RegulaWhitefield@state.or.us](mailto:Charlotte.M.RegulaWhitefield@state.or.us)***