

TASK FORCE ON DROUGHT EMERGENCY RESPONSE

HB 4113(2016)



Agenda

October 12, 2016

9:00 am to 4:00 pm

Land Board Room - Department of State Lands

775 Summer St., NE, Salem, OR 97301

I. Introductions

II. Approval of meeting minutes

III. Task Force Discussion

- Continue review and discussion of proposals and task force final products.

Lunch – [Task force will break for half-hour lunch around noon]

IV. Public Comment

V. Adjourn

- Next Meeting October 25, 9:00 AM – 4:00 PM

If special physical, language or other accommodations are needed for this meeting, please advise staff contacts by 4:00 pm on October 7.

Listserve: http://listsmart.osl.state.or.us/mailman/listinfo/hb_4113

Webpage: http://www.oregon.gov/owrd/Pages/HB_4113.aspx

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Drought Task Force Legislative Appointees

<u>Name</u>	<u>Sector</u>
Representative Helm, Ken	N/A
Kosesan, Richard	Agriculture
Nash, Mary Anne	Agriculture
Senator Roblan, Arnie	N/A

Drought Task Force Governor's Appointees

<u>Name</u>	<u>Sector</u>
Cook, JR	Industrial Water Use
DeLorenzo, Suzanne	Municipal Water Supplier
Golden, Brett	Conservation
Green, Jason	Municipal Water Supplier
Park, Rodney	Agriculture
Priestley, Kimberley	Conservation
Quaempts, Eric	Tribal
Rees, Robert	Conservation
Shoun, Daniel	County
Smitherman, Julie	Municipal Water Supplier
Snell, April	Irrigation Districts

HB 4113 Themes

Theme #1 – Drought Response Tools

- Evaluate the sufficiency of existing tools to address short-term drought response needs and recommend additional tools to address short-term drought response needs;
- Identify options to minimize the impact of drought on agricultural, municipal, fish and wildlife, and other interests;
- Identify tools to assist small water providers in developing water management, conservation or efficiency plans and in anticipating drought risks and responses.

Theme #2 – Information and Data

- Identify the data and resources necessary for anticipating drought and drought impacts on the economy, communities and the environment;
- Recommend improvements in information sharing necessary for enabling the public, water users and recreational in-stream users to understand drought conditions and to assist in efforts to mitigate or adapt to drought