

Water Resources Department

725 Summer St NE, Suite A Salem, OR 97301 (503) 986-0900 Fax (503) 986-0904

Water Supply Availability Committee

Anderson Readiness Center
Oregon Office of Emergency Management – Small Conference Room
3225 State St, Salem, OR 97309

Agenda Tuesday, May 15, 2018 10:00 to 12:00

I. Welcome and Introductions

Committee Chair Ken Stahr Committee Members Introductions

II. Agenda Review

III. Update on Monthly Conditions and Water Year Summary (1 hour)

Scott Oviatt - Mountain Snow and Precipitation

Andy Bryant – Weather and Temperature Outlook

Marc Stewart and Ken Stahr - Streamflow

Mary Karen Scullion – USACE Reservoirs

Peter Cooper – USBR Reservoirs

Kathie Dello – Seasonal Outlook

Nick Yonker - Fuel Conditions and Wildfire Outlook

IV. Drought Declarations and Indicator Project Updates (.5 hour)

Input from Kathie Dello on Snow Drought project underway.

Emerging water supply issues and/or conditions?

Update on US Drought Monitor coordination.

Do we have adequate representation?

Does it reflect the data and current conditions?

Review Bi-Weekly Conditions Report

Information included

Suggestions/Corrections

Moving forward – Assignments or suggestions for May reports?

V. Announcements & Next Meeting

- Next WSAC meeting to be determined (propose June 11, 10:00 to 12:00)

Meeting Objectives:

- Report on current conditions, seasonal outlook, if practical
- Discussion on indicators for future report outs
- Draft suggestions for conditions report and recommended maps

Water Supply Availability Committee Chair:

Ken Stahr 725 Summer St. NE, Suite A Salem, OR 97301 Tel: 503-986-0838

kenneth.l.stahr@oregon.gov

Committee Members and Back-ups:

NOAA - Andy Bryant and Kevin Berghoff

NRCS - Scott Oviatt, Melissa Webb, and Julie Koeberle

OCCRI - Kathie Dello

ODA – Margaret Matter

ODF - Nick Yonker

OEM - Sonya Andron and Erik Rau

OWRD - Ken Stahr, Brenda Bateman

USACE - Mary Karen Scullion and Salina Hart

USBR - Peter Cooper and Chris Runyon

USGS - Marc Stewart and Keith Overton