

Washington Water Supply Availability Committee  
Hosted by Jeff Marti

<https://watech.webex.com/watech/j.php?MTID=mb642744bac3a023b1afd22c4588d8a0f>

Friday, Dec 11, 2020 10:30 am | 1 hour 30 minutes | (UTC-08:00) Pacific Time (US & Canada)

Meeting number: 177 431 0477

Password: thinkSnow1

Agenda: The Washington State Water Supply Availability Committee (WSAC) meets periodically to monitor water supply conditions and forecasts for Washington State.

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Join by video system

Dial 1774310477@webex.com

You can also dial 173.243.2.68 and enter your meeting number.

Join by phone

+1-415-655-0001 US Toll

+1-206-207-1700 United States Toll (Seattle)

Access code: 177 431 0477

# Washington Water Supply Availability Committee

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Time	Subject	Responsible	Representing
10:30 – 10:35	Welcome	Jeff Marti	Ecology
10:35-10:50	Regional Climate Perspective 1. Recent precipitation and temperature 2. Seasonal forecasts/ENSO	Karin Bumbaco Nick Bond	Office of Washington State Climatologist
10:50-11:05	Snowpack and mountain precipitation	Scott Pattee	NRCS
11:05-11:15	Streamflow Conditions	Dan Restivo	USGS
11:15-11:30	Streamflow Forecasts	Brent Bower/Amy Burke	NWS
11:30 – 11:40	Yakima Basin	Chris Lynch	BOR
11:40 – 12:00	Open Discussion/info sharing	All	
	Next meeting: Friday, January 22nd		

**Pacific Northwest Drought  
Early Warning System  
December Drought & Climate Outlook Webinar  
Monday, December 14, 2020 at 11 am - 12 pm PT**

<https://register.gotowebinar.com/register/6146125274071200526>

**Featured Presentations**

**Climate Recap & Current Conditions**

John Abatzoglou | UC-Merced

**Seasonal Conditions & Climate Outlook**

Andrea Bair | NWS Western Region

**How Landowners Can Assess to Address Post-Fire Erosion or Landslide Damage Potential to Homes, Property, or Infrastructure**

Daniel Leavell | Oregon State University

**Get Involved on Two Newly Funded Grants:**

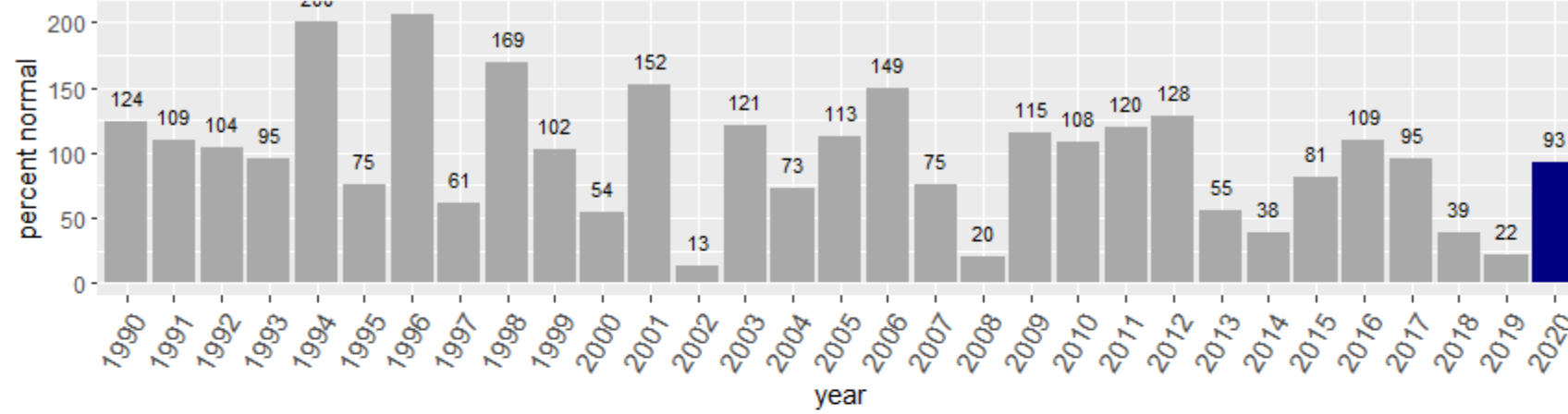
**Improving Drought Impact Indicators in the PNW**

Bart Nijssen | University of Washington

**Identifying Alternatives to Snow-based Streamflow Predictions to Advance Future Drought Predictability**

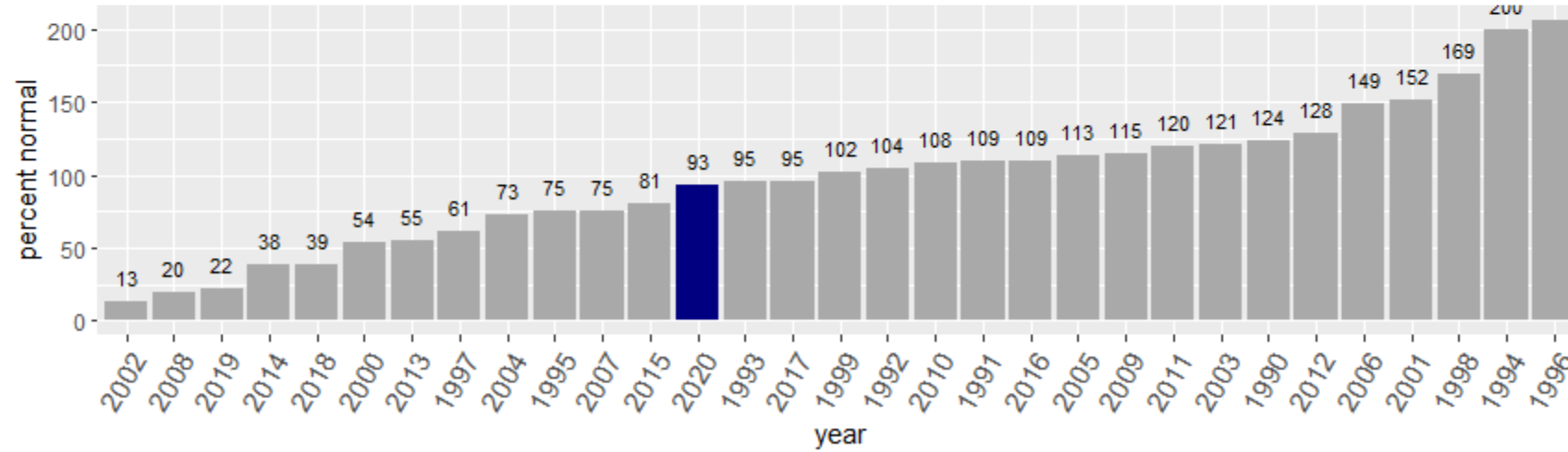
Ben Livneh | University of Colorado-Boulder

Washington statewide average Snow Water Equivalent on December 10 compared to previous years sorted by year



NRCS data

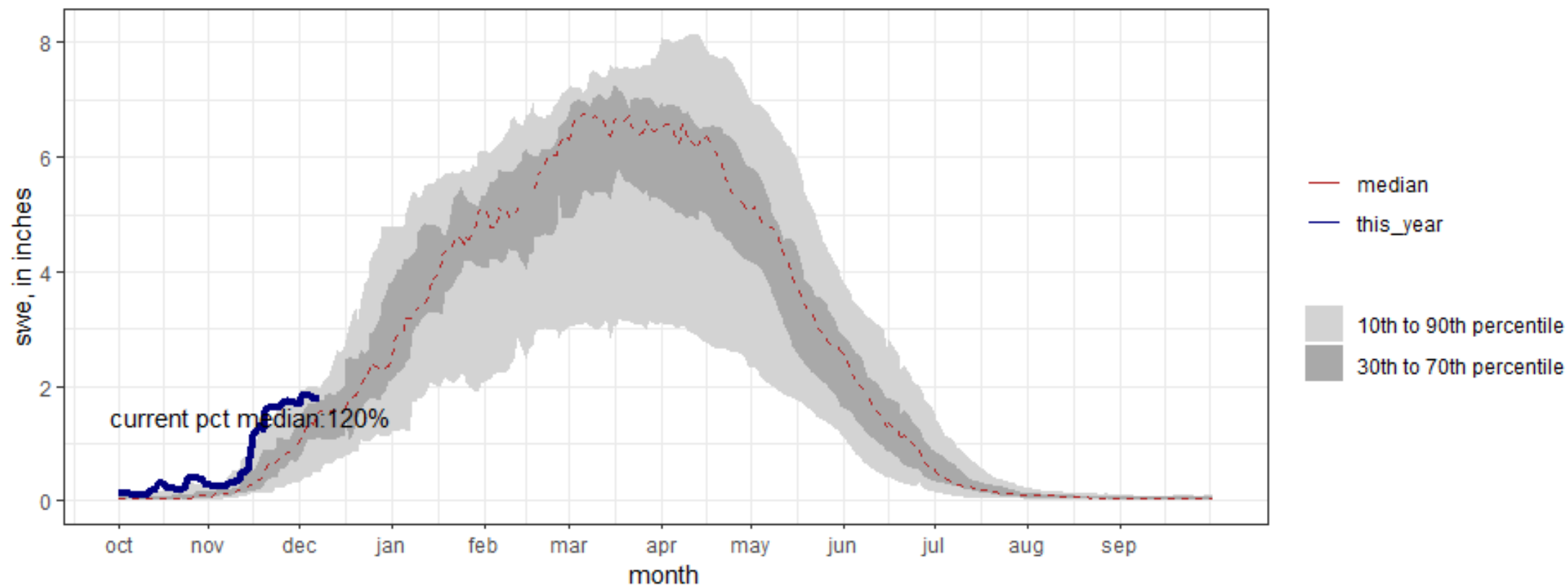
ranked by SWE



NRCS data

# Washington State SWE (SNODAS)

POR: 2003-10-01 - 2020-12-07 Created on: 2020-12-09



Data: Climate Engine.org/SNODAS



statewide SWE vs accumulated precipitation since Oct 1  
day of year December 10

