

Washington Water Supply Availability Committee
Hosted by Jeff Marti

Friday, Dec 13, 2019 10:00 am | 1 hour 30 minutes | (UTC-08:00) Pacific Time (US & Canada)

Meeting number: 802 228 729

Password: thinkSnow2020

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

<https://watech.webex.com/watech/j.php?MTID=m3c1fe2c6ca50ca0f5ba4ce6711e743c6>

Join by video system

Dial 802228729@watech.webex.com

You can also dial 173.243.2.68 and enter your meeting number.

Join by phone

+1-415-655-0001 US Toll

Access code: 802 228 729

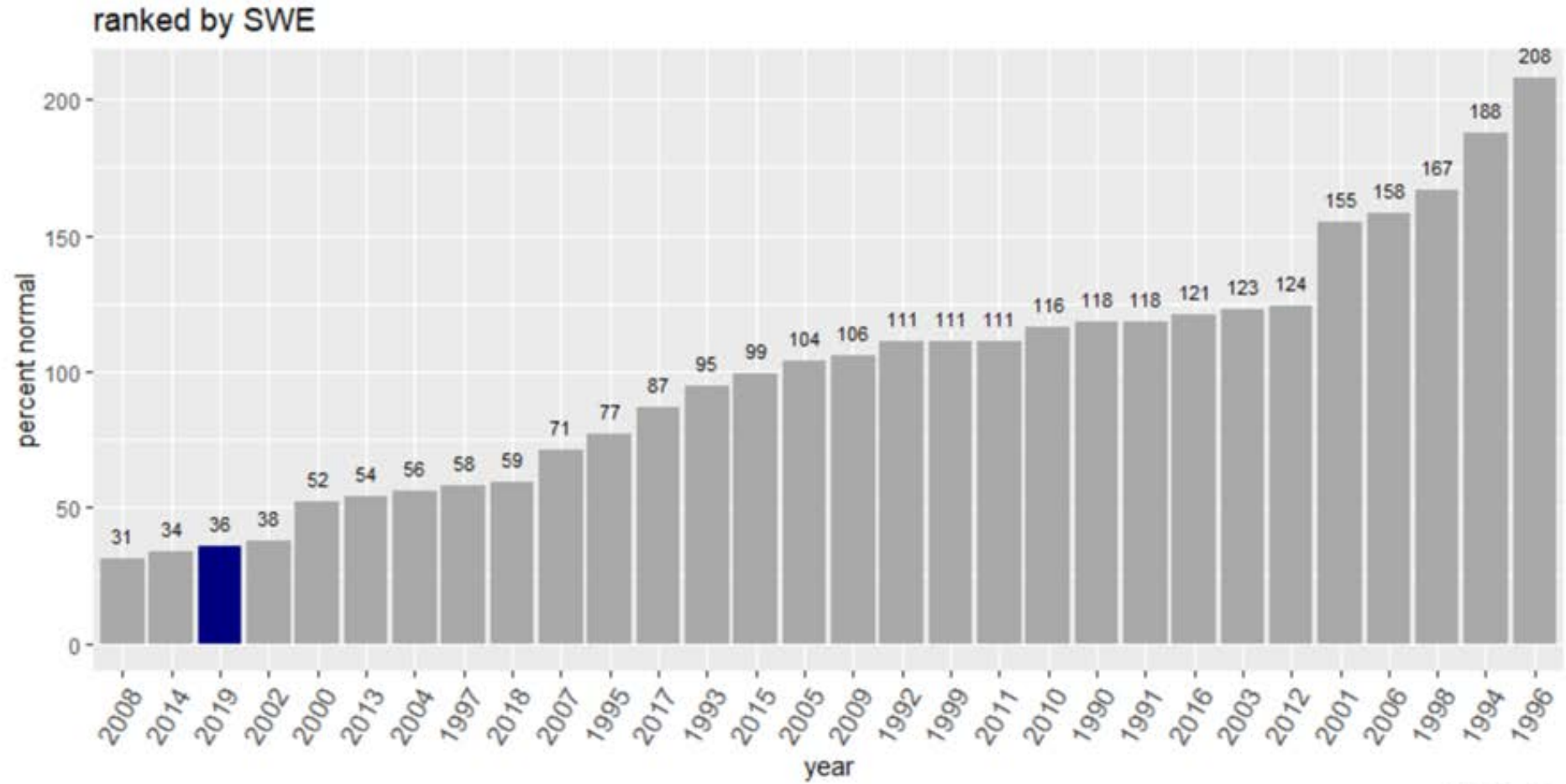
Washington Water Supply Availability Committee
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Time	Subject	Responsible	Representing
10:00 – 10:05	Welcome	Jeff Marti	Ecology
10:05 –10:25	Regional Climate Perspective 1. Recent precipitation and temperature 2. Seasonal forecasts/ENSO	Karin Bumbaco Nick Bond	Office of Washington State Climatologist
10:25-10:35	Snowpack	Scott Pattee	NRCS
10:35-10:45	River Forecasts	Brent Bower	NWS
10:45 – 10:55	Streamflow Observations	Mark Mastin	USGS
10:55 – 11:15	Input from other water managers		

Key Upcoming Dates

NEXT WSAC JANUARY 24th

Average Statewide Snow Water Equivalent, by year ranked by SWE



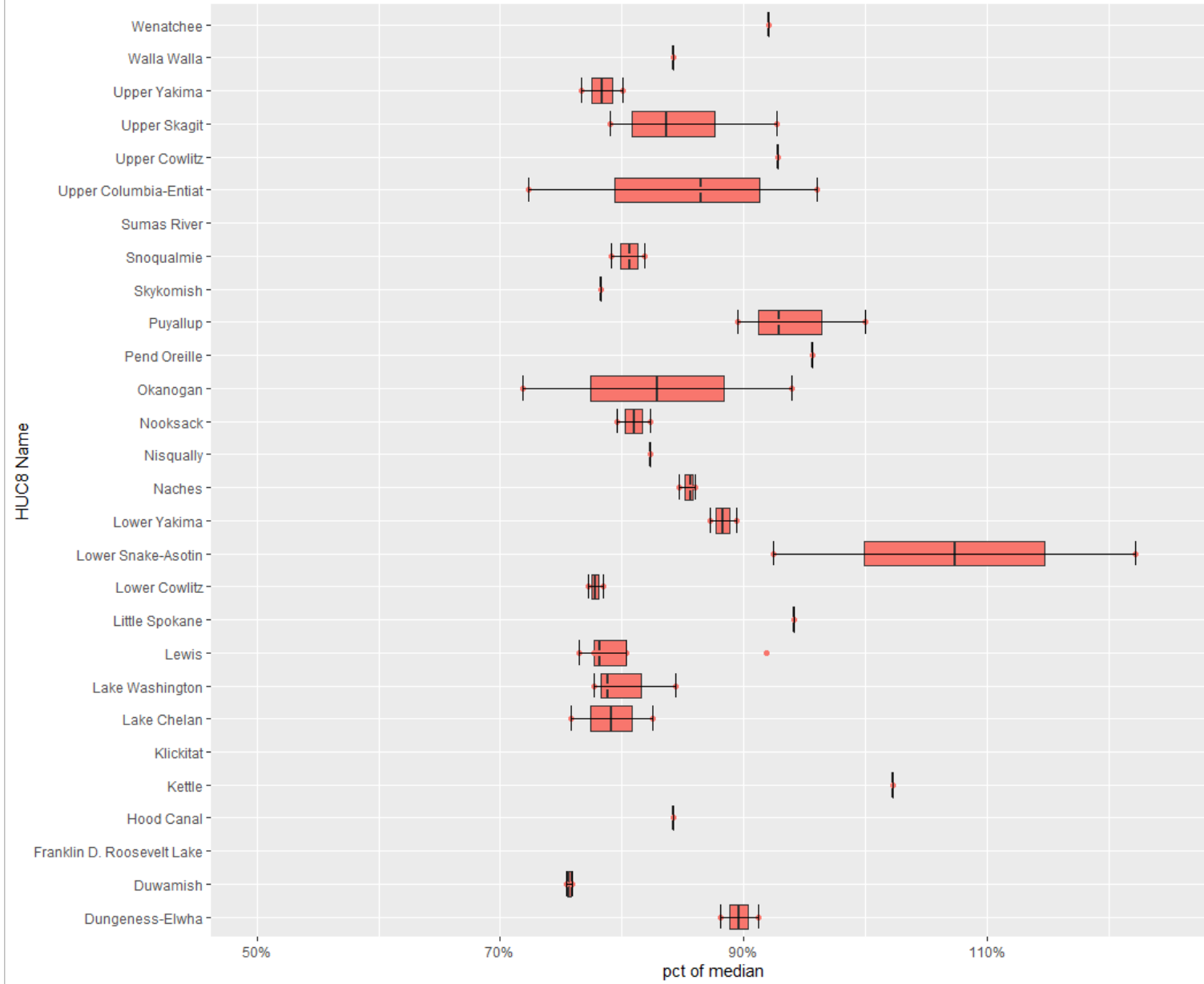
NRCS data

So you're saying there's a chance:
A short history (WY 1990 – 2019) of snowpack rebounds

Month	Statewide Average Start	Count (N total = 30)	April 1st Goal for Statewide Average	Count of Times Goal Achieved	Comeback Kid Percent
Jan	Under 100 pct	16	100	7	44%
Jan	Under 75 pct	7	90	2	29%
Jan	Under 50 pct	3	80	2	67%
Feb	Under 100 pct	15	100	5	33%
Feb	Under 75 pct	7	90	1	14%
Feb	Under 50 pct	2	80	0	0%
Mar	Under 100 pct	15	100	4	27%
Mar	Under 75 pct	5	90	0	0%
Mar	Under 50 pct	2	80	0	0%

projected springtime SWE, assuming normal accumulation

2019-12-13



Drought Risk: Probability of Reaching Drought Threshold Averaged by WRIA

