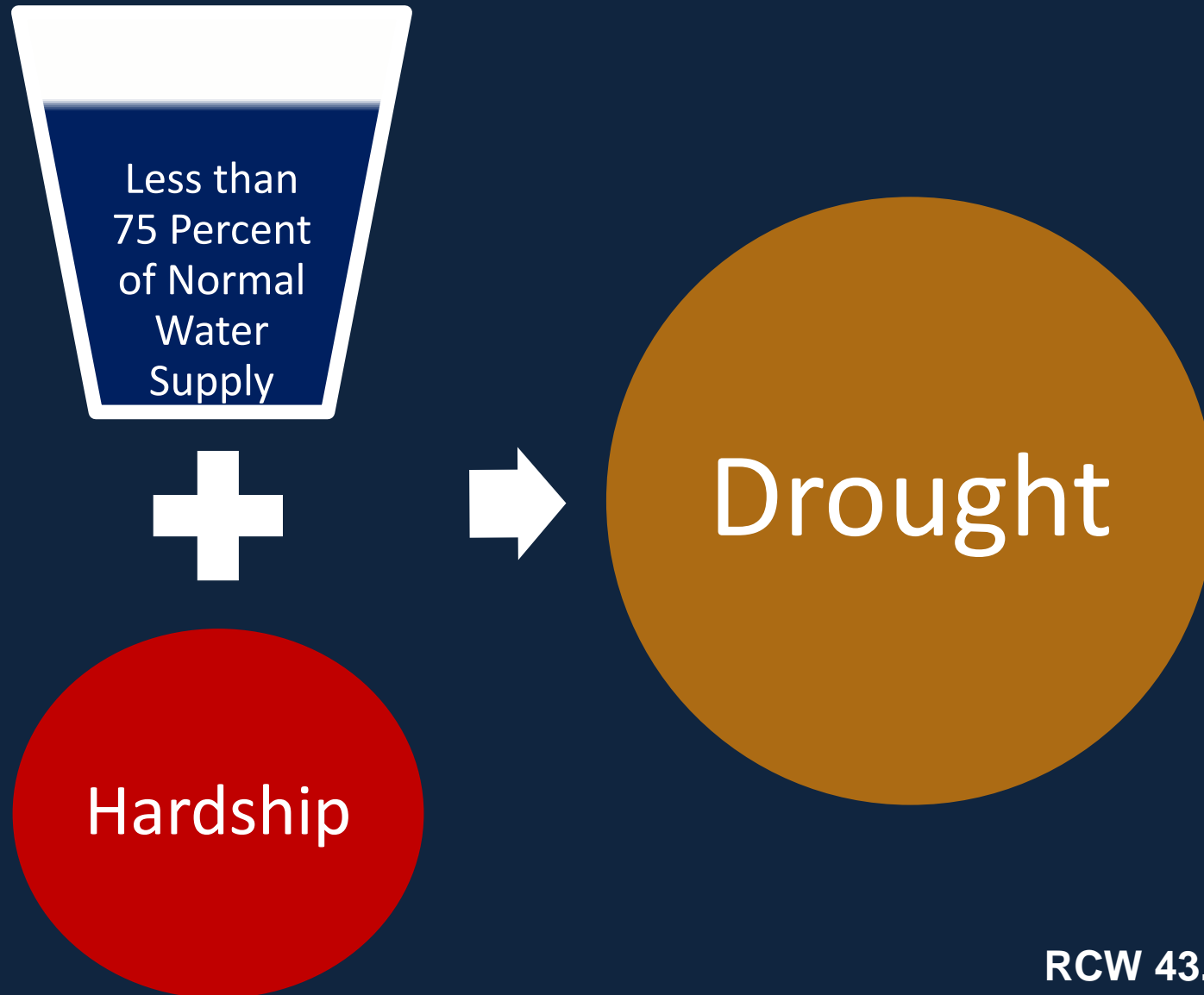


Water Supply Availability Meeting
+1-240-454-0887 US Toll
Access code: 802 114 641

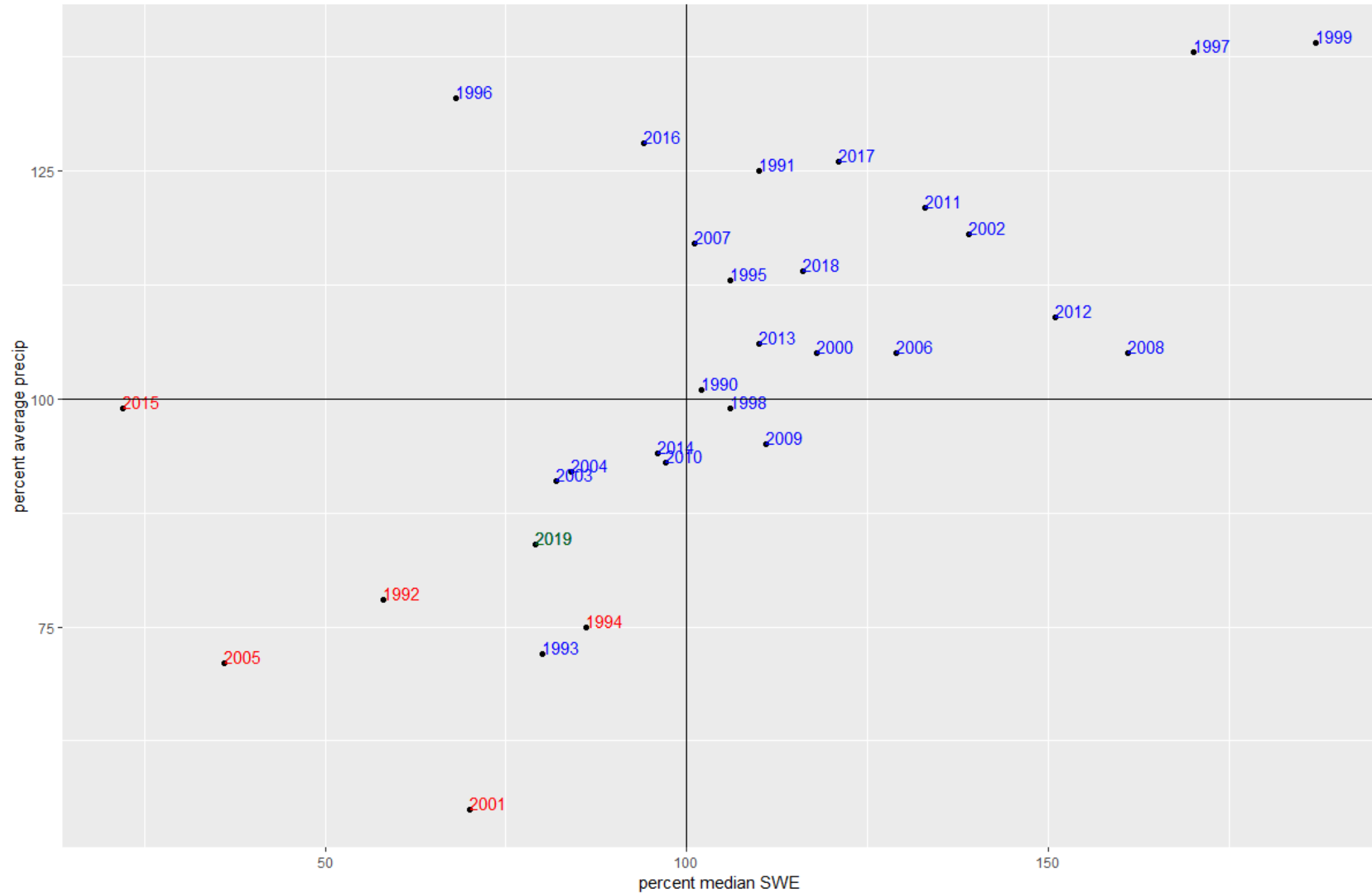
Time	Subject	Responsible	Representing
10:00 – 10:05	Welcome State Drought Framework	Jeff Marti	Ecology
10:05 – 10:25	Regional Climate Perspective 1. Recent precipitation and temperature 2. Seasonal forecasts/ENSO	Karin Bumbaco and Nick Bond	Office of Washington State Climatologist
10:25 – 10:35	Streamflow Observations	Mark Mastin	USGS
10:35-10:50	Snowpack/NRCS Streamflow Forecasts	Scott Pattee	NRCS
10:50-11:05	NOAA River Forecasts	Brent Bower	NWS
11:05-11:15	Yakima Basin System Status	Chris Lynch	BOR
11:15-11:25	Input from Water Managers	All	
11:25 – 11:35	Recommendations for further Action	All	
11:35– 11:45	Key Upcoming Dates <u>Potential</u> BOR Mid-April Forecast Revision April 19 th WSAC – Thursday, May 9 th EWEC – May 10 th		

Washington State's Drought Trigger



RCW 43.83B.400

statewide SWE vs statewide precip April 11 compared to previous years

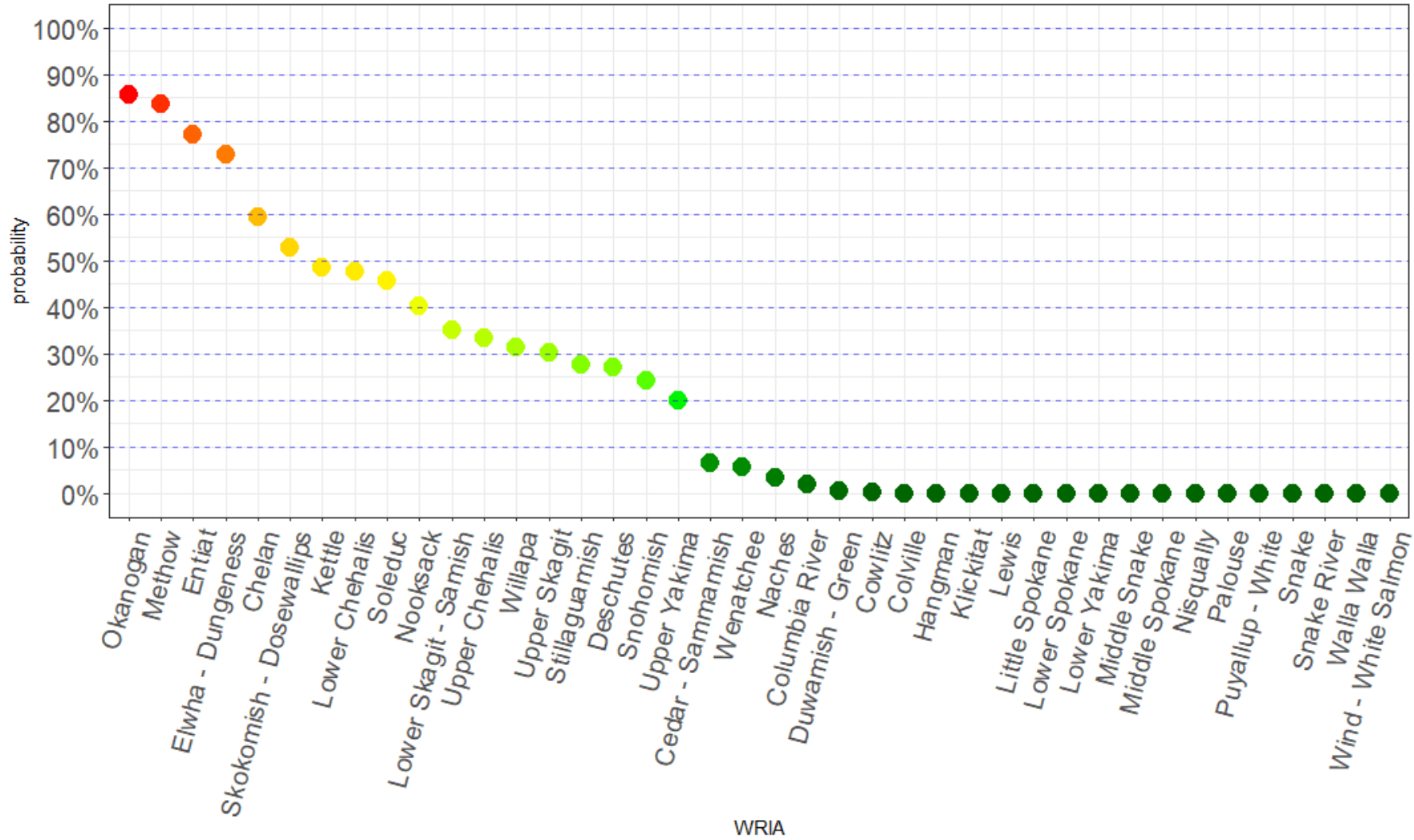


NWRFC Natural Flow Forecasts, Expressed as
Percent of Normal (April 12, 2019)

WRIA_NM	wria_mean
Okanogan	60%
Methow	67%
Elwha - Dungeness	71%
Entiat	71%
Chelan	73%
Skokomish - Dosewallips	74%
Kettle	76%
Lower Chehalis	76%
Soleduc	77%
Nooksack	78%
Lower Skagit - Samish	79%
Upper Skagit	79%
Upper Yakima	81%
Upper Chehalis	81%
Wenatchee	82%
Deschutes	83%

Stillaguamish	83%
Snohomish	84%
Willapa	85%
Columbia River	87%
Naches	88%
Wind - White Salmon	91%
Cedar - Sammamish	93%
Duwamish - Green	93%
Pend Oreille	93%
Lower Yakima	96%
Colville	96%
Cowlitz	96%
Nisqually	98%
Puyallup - White	100%
Lewis	100%
Middle Spokane	100%
Lower Spokane	101%
Little Spokane	103%
Klickitat	105%
Snake	111%
Snake River	112%
Middle Snake	113%
Walla Walla	178%
Hangman	226%
Palouse	243%

Drought Risk: Probability of Reaching Drought Threshold
Averaged by WRIA



based on NWRFC data
ISSUED:2019-04-11_20:32_GMT