

Summary

NSW DCP Summary Statement for November 1, 2024 Monitoring Period:

- NSW DCP monitoring stage downgrades to Stage 0: No Drought.
- The U.S. Drought Monitor and October Santiam Basin Air Temperatures scored in at Stage 1. All other indicators are Stage 0.
- Future trend indicators show the conditions may be improving. NOAA's one-month outlooks forecast normal temperatures and above average precipitation. The three-month outlooks forecast normal temperatures and above average precipitation. Detroit Lake Inflow forecasts will return monthly in January 2025.
- Check out the [UMRB Drought Indicators Map](#) for more detailed drought data including groundwater trends, vegetation health, a standardized precipitation index, soil moisture, and more. Simply choose the variables you would like to see in the dropdown bar in the Control Panel on the left side of the map.

Future Trend Indicators

Category	Description	1-Month Temp. Outlook	3-Month Temp. Outlook	1-Month Precip. Outlook	3-Month Precip. Outlook	NRCS Summary Report, Detroit Lake Inflow Forecast (Current month thru September, % Median)
+1	Trend Improving	Below mean temps predicted	Below mean temps predicted	Above mean precip predicted	Above mean precip predicted	>115
0	Trend Neutral or Mixed	Normal temps predicted	Normal temps predicted	Normal precip predicted	Normal precip predicted	115 to 85
-1	Trend Worsening	Above mean temps predicted	Above mean temps predicted	Below mean precip predicted	Below mean precip predicted	<85

Drought Stage Calculator

Drought Stage	Enter # of Indicators Per Stage from Table 7	Multiply Column 1 x Column 2
0	8	0
1	2	2
2	0	0
3	0	0
4	0	0
(a) Total of Column 3		=2
(b) #of indicators recorded this monitoring period		=10
Divide (a) by (b) and then round to whole number		= Drought Stage 0

