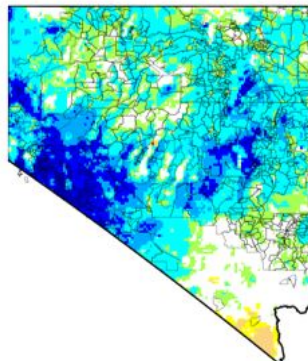


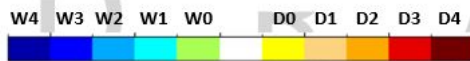
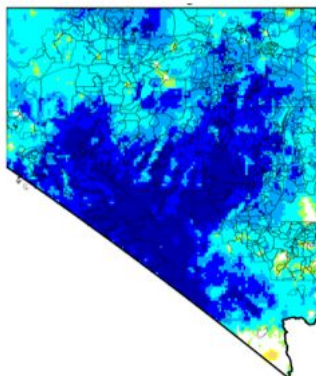
State Office Drought Report

Nevada

Long-term drought blend map
23-08-23



Short-term drought blend map
23-08-23



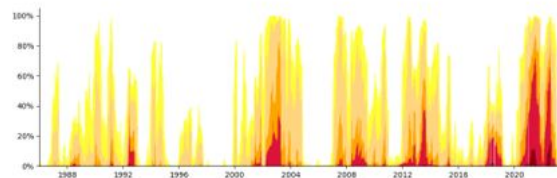
Long-term drought blend summary

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current 08-18-2023	33.1%	3.8%	2.4%	0.3%	0%	0%
3 Months Ago 05-20-2023	29.1%	3.4%	1.6%	0.1%	0%	0%
One Year Ago 08-18-2022	4%	96.0%	88.7%	59.3%	28.6%	0.6%

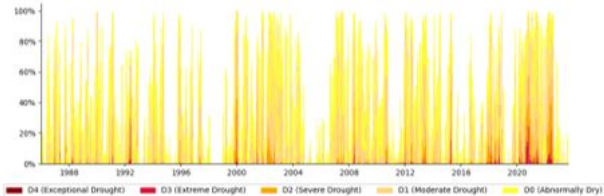
Short-term drought blend summary

	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
Current 08-18-2023	68%	8.2%	4.1%	0.1%	0%	0%
3 Months Ago 05-20-2023	73.8%	0.8%	0.2%	0%	0%	0%
One Year Ago 08-18-2022	54.5%	0.6%	0.1%	0%	0%	0%

Long-term drought blend timeseries



Short-term drought blend timeseries



What are the drought blends?

The GridMET drought blends were developed in partnership with NOAA NIDIS and are intended to incorporate drought indicators related to vegetative drought (short-term blend) and hydrologic drought (long-term blend). You can find more information about the drought blends at app.climateengine.com!



**Climate
Engine**
.org



Source: GridMET