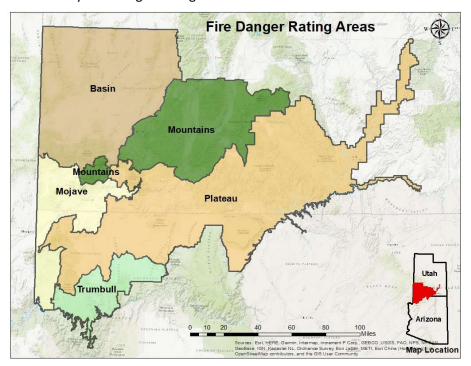
WEEKLY FIRE DANGER UPDATE COLOR COUNTRY INTERAGENCY DISPATCH AREA

Color Counrty Fire Danger Rating Areas



MAY 15, 2025



COLOR COUNTRY BLM

ARIZONA STRIP BLM

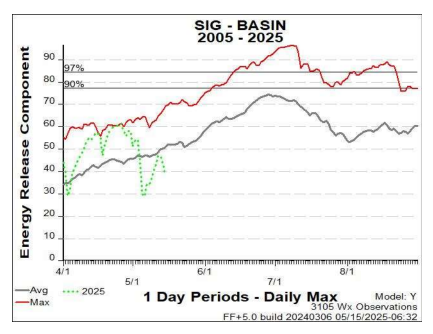
DIXIE NATIONAL FOREST

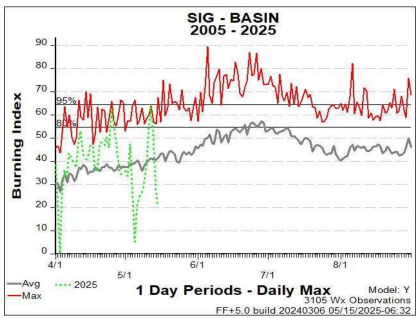
ZION NATIONAL PARK

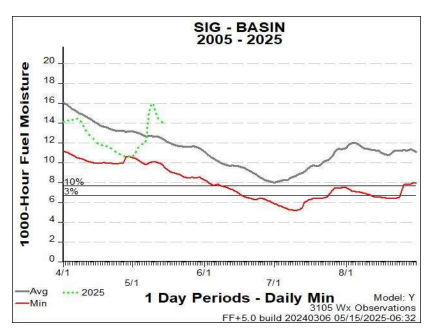
BRYCE CANYON NATIONAL

SOUTHERN PAIUTE AGENCY

UTAH DIVISION OF FORESTRY, FIRE AND STATE LANDS

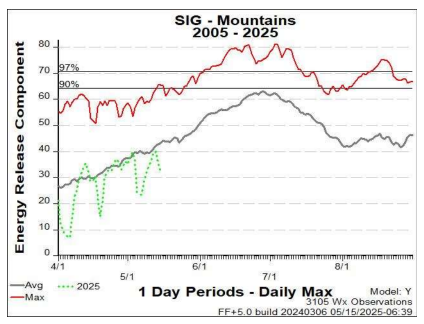


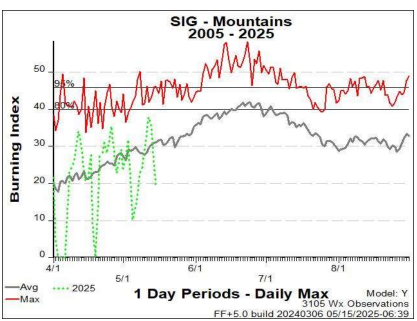


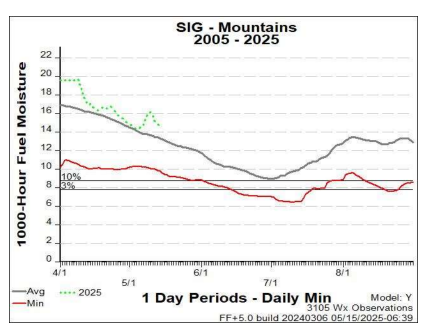


BASIN



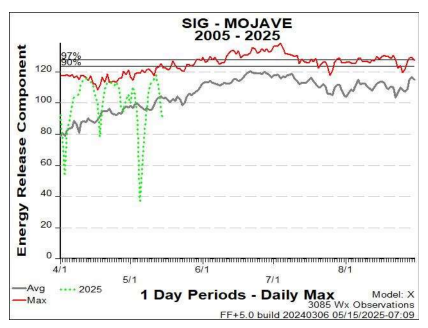


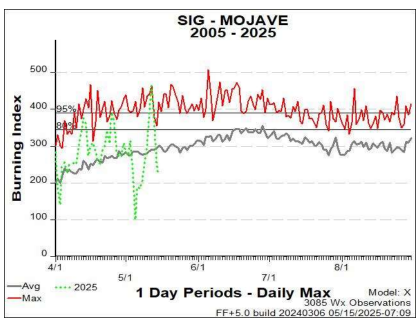


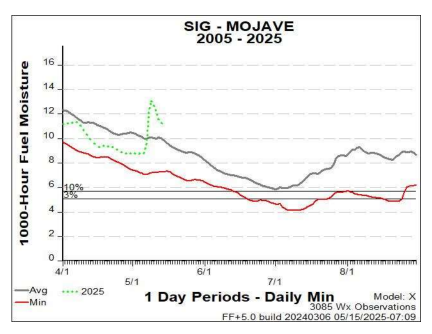


MOUNTAINS



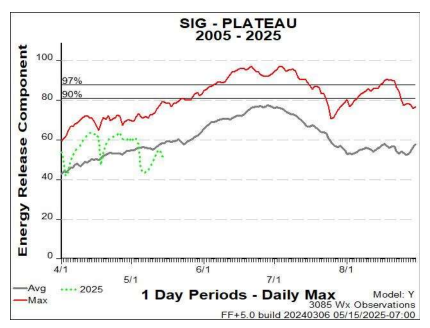


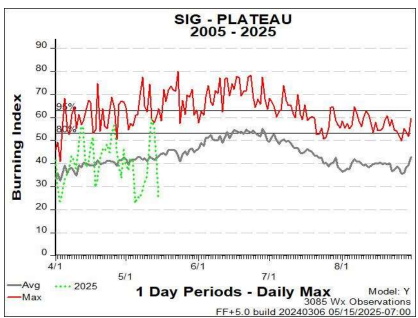


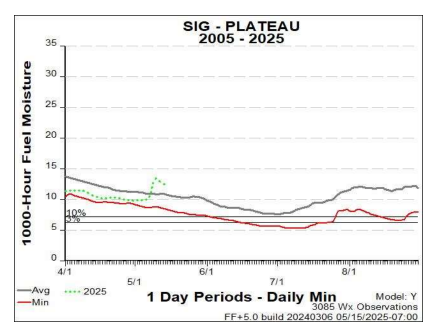


MOJAVE

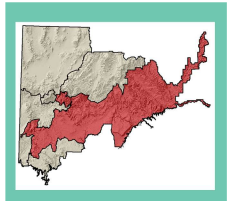


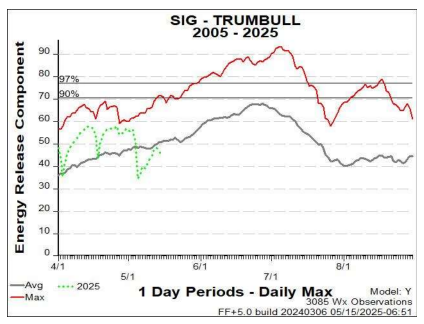


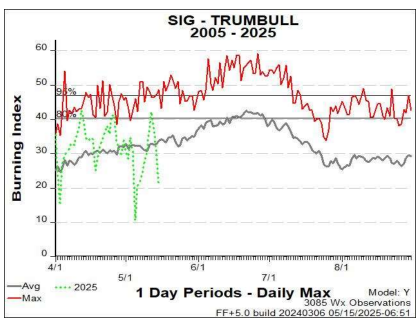


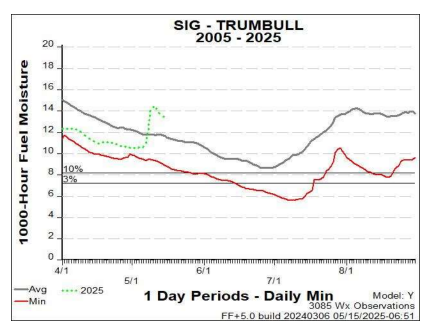


PLATEAU









TRUMBULL



7-DAY SIGNIFICANT FIRE POTENTIAL

Predictive Service Area (PSA)	Wed 14 May	Thu 15 May	Fri 16 May	Sat 17 May	Sun 18 May	Mon 19 May	Tue 20 May	Wed 21 May
GB33 - SW Utah Desert								
GB34 - Dixie- Bryce								
GB35 - AZ Strip-Monuments								

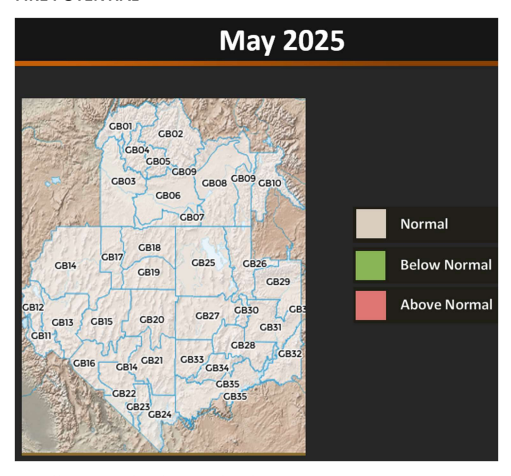


Fuels/Fire Potential:

*** No Discussion During Off-Season Unless Critical Conditions Emerge ***

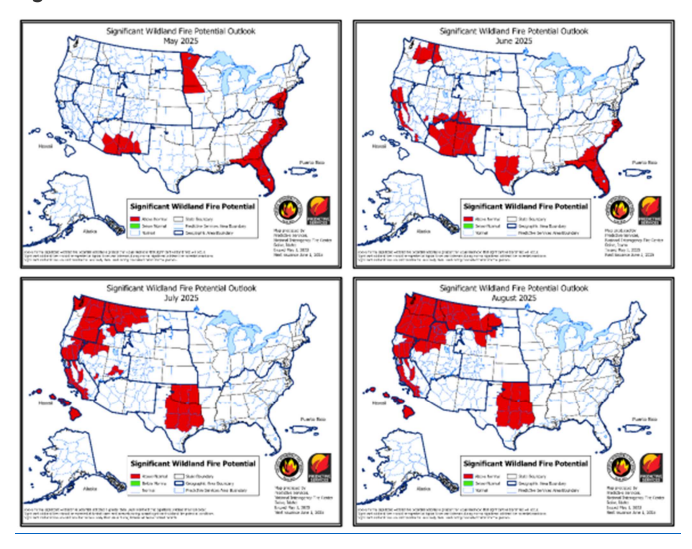
https://fsapps.nwcg.gov/psp/npsg/forecast#/outlooks?state=forecast&gaccId=12

FIRE POTENTIAL



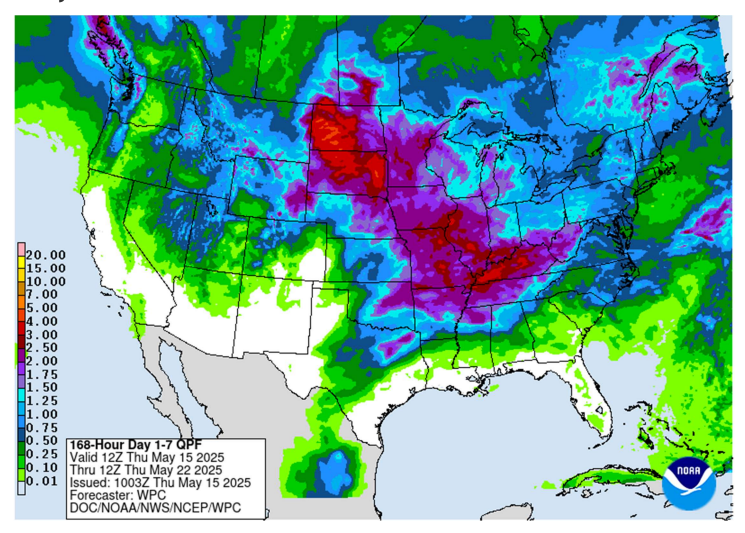
https://gacc.nifc.gov/gbcc/predictive/docs/monthly.pdf

Significant Wildland Fire Potential Outlook



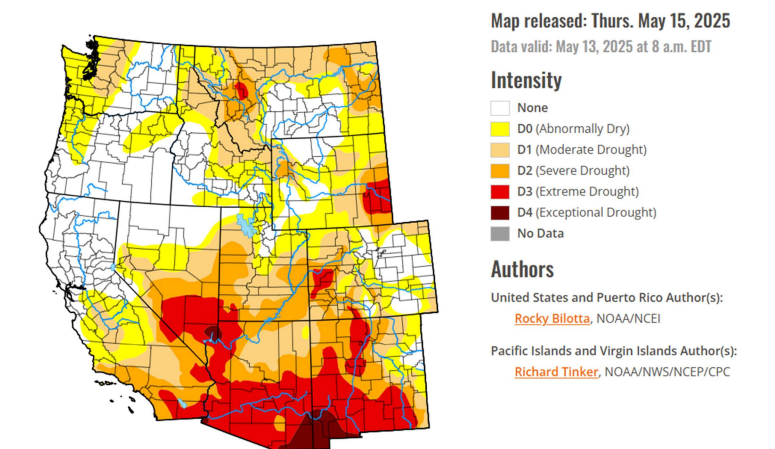
https://www.nifc.gov/nicc-files/predictive/outlooks/monthly_seasonal_outlook.pdf

7 Day Rainfall Outlook



https://www.wpc.ncep.noaa.gov/qpf/qpf2.shtml

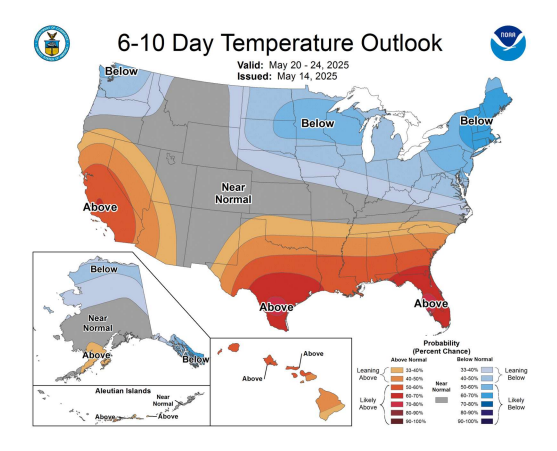
Drought Monitor

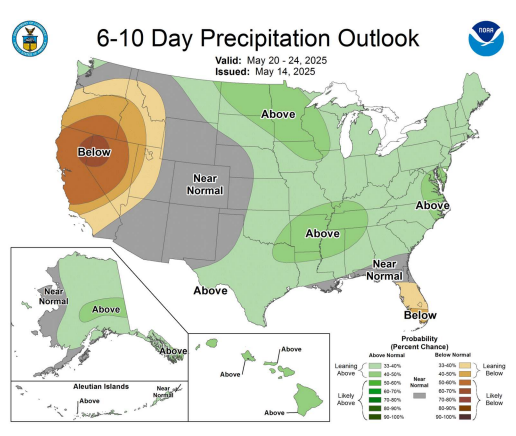


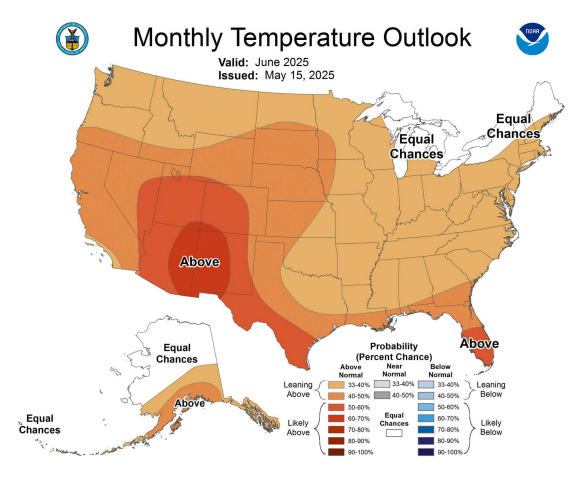
https://droughtmonitor.unl.edu/CurrentMap/StateDroughtMonitor.aspx?West

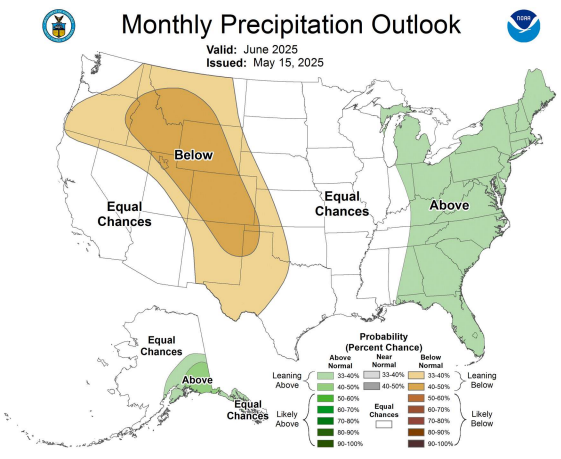
West

Average temperatures were above normal across nearly the entire region this week, while below-normal temperatures were observed across much of New Mexico, and in parts of Arizona and along the coast of Washington, Oregon, and California, where temperatures were between 1 to 6 degrees F below normal. Conversely, Montana observed temperatures ranging between 3 to 15 degrees F above normal this week. Precipitation varied across the region this week, with beneficial amounts falling in parts of the Southwest and southern Montana. Exceptional drought (D4) was improved along the Nevada-Arizona border, while extreme drought (D3) was trimmed back in southern Utah, southern Nevada, eastern California, and western Arizona. Severe drought (D2) was improved in parts of Utah, Arizona, while moderate drought (D1) was reduced in Montana. Conversely, above-normal temperatures and below-normal precipitation resulted in the expansion of exceptional drought in southern New Mexico, severe drought in Montana, and moderate drought in northern portions of Washington, Idaho and Montana. Abnormal dryness (D0) was also expanded in western Washington, northeast Oregon, northern and southern Idaho, and in southern California this week.



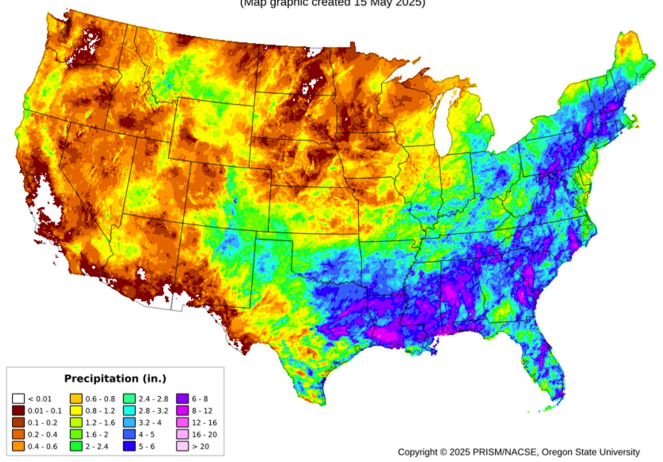


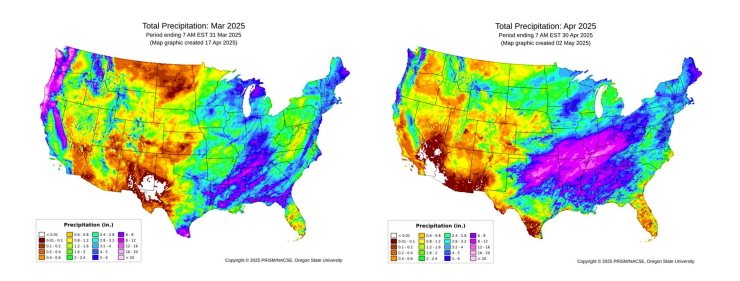




Total Precipitation: 01 May 2025 - 14 May 2025

Period ending 7 AM EST 14 May 2025 (Map graphic created 15 May 2025)





Precipitation Summary 5/15/2025

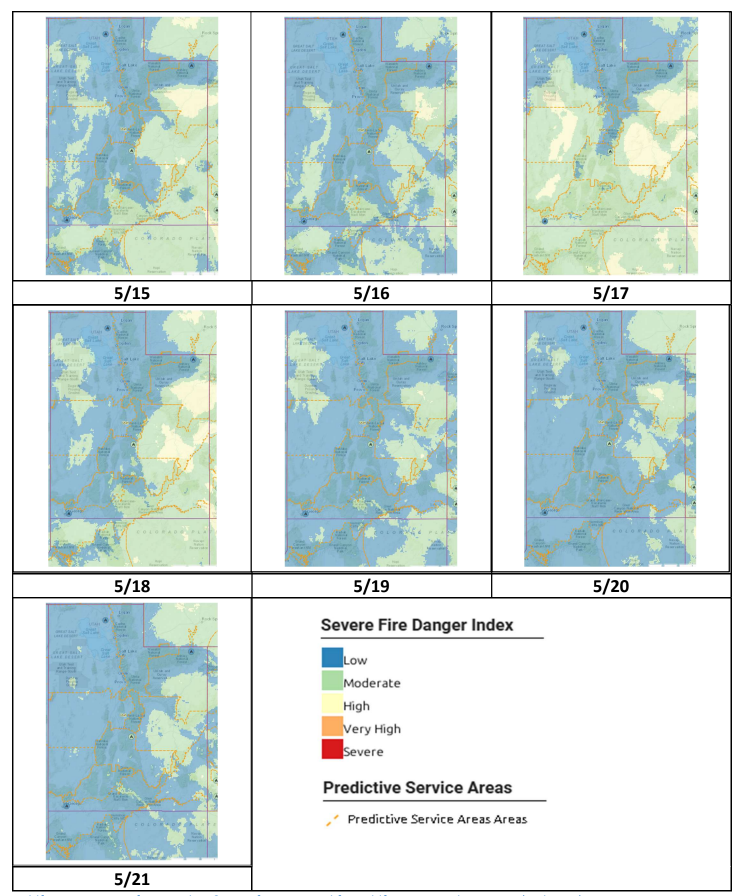
Station	Info	2 days	5 days	7 days	10 days	30 days
BSTU1	<u>ru1</u> RAWS		0.15	0.15	0.9	1.36
BRIMSTONE RESERVOIR	5620 ft	0.13	0.13	0.13	0.9	1.50
ENTU1	RAWS	0	0	0	0.87	1.47
ENTERPRISE	5399 ft	0	· ·	0	0.07	1.17
JSPU1	RAWS	0.06	0.06	0.06	1.44	1.84
JENSEN SPRING	5744 ft	0.00				
CRU1	RAWS	0	0	0	1.2	1.63
AGUA CANYON	8890 ft					
ASYU1	RAWS	0	0	0	0.98	1.36
ASSAY	7914 ft					
BYCU1	RAWS	0	0	0.37	0.61	1.07
BRYCE CANYON	7855 ft					
BUKU1	RAWS	0	0	0	0.83	1.27
BUCK FLAT	8024 ft					
<u>TS763</u>	RAWS	0	0	0	0	0
COLOR COUNTRY QD #1 CTMU1	7074 ft RAWS					
COTTONWOOD MTN	7544 ft	0.29	0.29	0.29	1.78	2.75
TS715	RAWS		0.02	0.02	1.3	1.92
DIXIE PORTABLE #2	8606 ft	0.02				
TS577	RAWS					
DIXIE PORTABLE #3	7878 ft	0	0	0	0.89	1.66
LPRU1	RAWS	0.01	0.01	0.01	0.44	0.94
LAVA POINT RAWS	7890 ft	0.01				
<u>TT900</u>	RAWS	0.05	0.05	0.05	0.8	1.18
PINE VALLEY	6607 ft	0.05				
TBSU1	RAWS	0.04	0.04	0.04	0.89	1.37
TOM BEST SPRING	7718 ft	0.04				
BADU1	RAWS	0.02	0.02	0.02	0.49	0.71
BADGER SPRING	3990 ft	0.02				
WRRU1	RAWS	0.06	0.06	0.06	0.4	0.54
WHITE REEF	3440 ft	0.00				
ZIOU1	RAWS	0	0	0	0.35	0.72
ZION CANYON	3999 ft					
<u>TT443</u>	RAWS	0	8	8	9.2	9.6
BUCKSKIN	5725 ft					
TFRU1	RAWS	0	0	0	0.29	0.79
TELEGRAPH FLAT	5397 ft					
QBRA3	RAWS	0	0	0	0.92	1.48
BLACK ROCK	7224 ft					

Station	Info	2 days	5 days	7 days	10 days	30 days
QHUA3	RAWS	0	0	0	0.16	0.81
HURRICANE	5445 ft	U				
QMLA3	RAWS	0	0	0	0.35	0.56
MOUNT LOGAN	7605 ft	U				
QNFA3	RAWS	0	0	0	0.23	0.79
NIXON FLATS	6500 ft	U				
QOKA3	RAWS	0	0	0	0.6	1.31
OLAF KNOLLS	2900 ft	U				
QTWA3	RAWS	0	0	0	0.7	1.03
TWEEDS POINT	5200 ft	U				
QYJA3	RAWS	0	0	0	0.19	0.54
YELLOW JOHN MOUNTAIN	6160 ft	U				
QBMA3	RAWS	0	0	0	0.2	0.95
BUCKSKIN MTN	6334 ft	U				
QDPA3	RAWS	0	0	0	0.59	1.41
DRY PARK	8700 ft	U				
QFSA3	RAWS	0	0	0	0.6	1.1
FOUR SPRINGS	6560 ft	U				
QGSA3	RAWS	0	0	0	0.61	1.16
GUNSIGHT	5284 ft	<u> </u>				
QPPA3	RAWS	0	0	0	0.12	0.45
PARIA POINT	7106 ft	U				

https://mesowest.utah.edu/cgi-

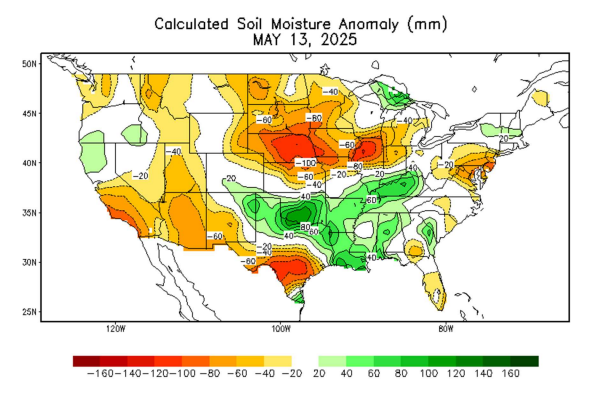
bin/droman/precip_summary.cgi?state=SLCfwz&rawsflag=2&day1=0&month1=08&year1=2022&hour1=14&type=0&orderby=n

SIGNIFICANT FIRE POTENTIAL

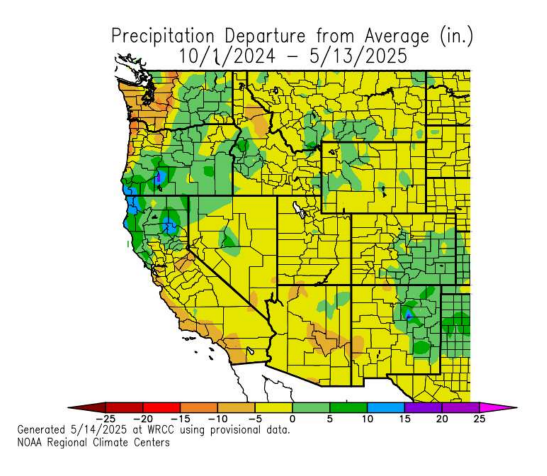


WildfireSAFE • View fire weather & Determined for wildfires across the nation. (usda.gov)

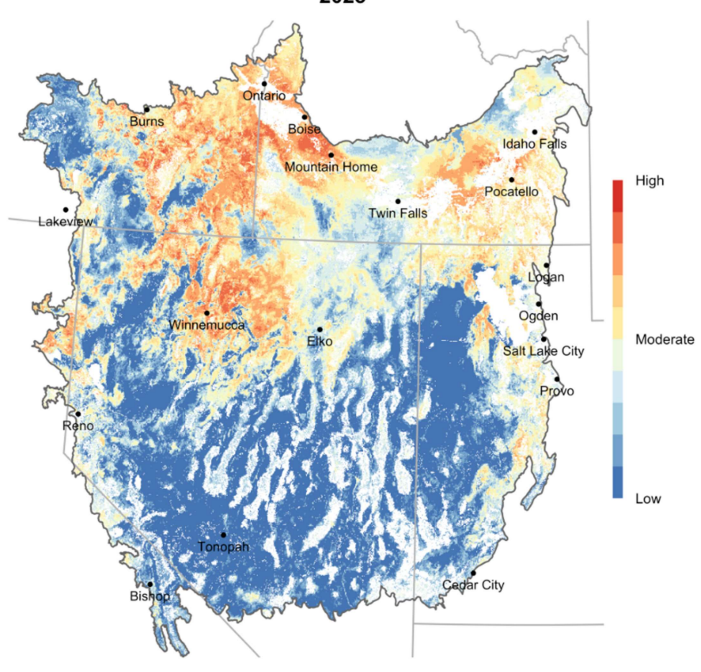
Soil Moisture Anomaly departure from 1991-2020 Climatology (unit: mm)



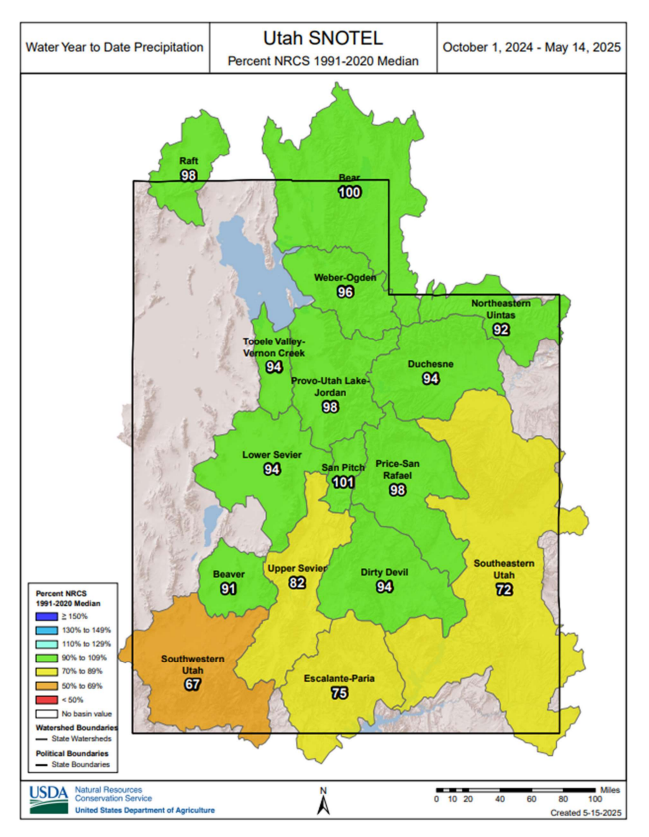
https://www.cpc.ncep.noaa.gov/soilmst/w.shtml



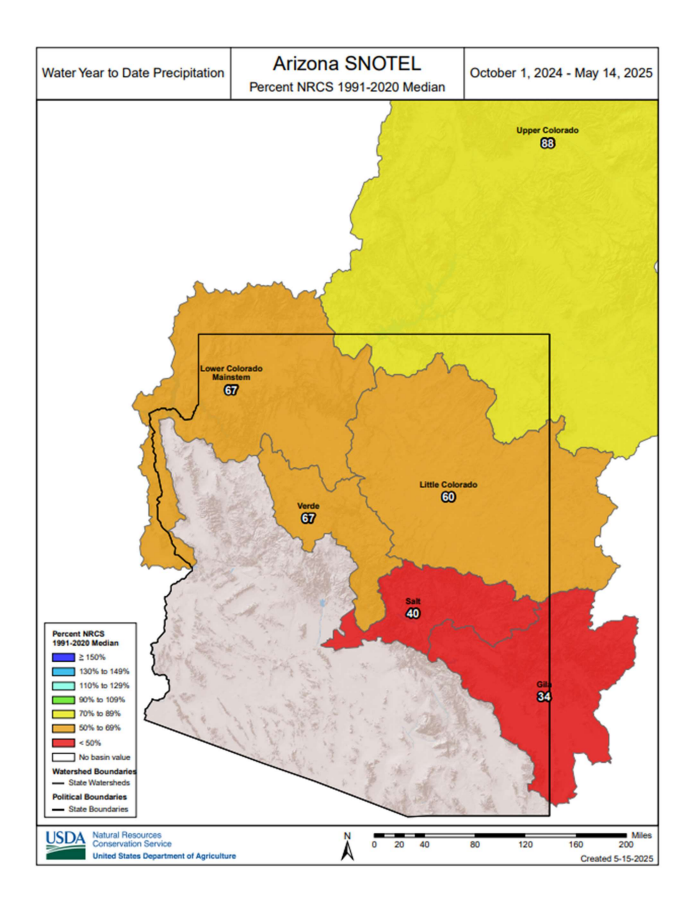
Great Basin Rangeland Fire Probability 2025



https://rangelands.app/great-basin-fire/



https://www.nrcs.usda.gov/programs-initiatives/sswsf-snow-survey-and-water-supply-forecasting-program/snowpack-and



 $\underline{https://www.nrcs.usda.gov/programs-initiatives/sswsf-snow-survey-and-water-supply-forecasting-program/snowpack-and}$