October 19, 2023 Weblinks: WY Conditions & Outlooks Webinar

Current Conditions				
US Drought Monitor (USDM)	Updated each Thursday.	https://droughtmonitor.unl.edu		
Drought timeline for WY	Percentage of WY in each drought category by week. Updated each Thursday.	http://www.wrds.uwyo.edu/droug ht/droughttimeline.html		
Current 14-Day Precipitation Total Percentile	Map showing the 14-day precipitation total as percentile. Updated daily.	http://www.wrds.uwyo.edu/preci pitation/PPT-Ptile-014D-Current. html		
Current 90-Day Precipitation Total Percentile	Map showing the 90-day precipitation total as percentile. Updated daily.	http://www.wrds.uwyo.edu/preci pitation/PPT-Ptile-090D-Current. html		
Current 14-Day Average <u>Minimum</u> Temperature <u>Departure from Average</u>	Map showing the 14-day average minimum temperature departure from normal. Updated daily.	http://www.wrds.uwyo.edu/temp erature/TMin-Dep-014D-Current. html		
Current 14-Day Average <u>Minimum</u> Temperature	Map showing the 14-day average minimum temperature. Updated daily.	http://www.wrds.uwyo.edu/temp erature/TMin-014D-Current.html		
Current 14-Day Average <u>Maximum</u> Temperature <u>Departure from Average</u>	Map showing the 14-day average maximum temperature departure from normal. Updated daily.	http://www.wrds.uwyo.edu/temp erature/TMax-Dep-014D-Current .html		
Current 14-Day Average <u>Maximum</u> Temperature	Map showing the 14-day average maximum temperature. Updated daily.	http://www.wrds.uwyo.edu/temp erature/TMax-014D-Current.html		
UMRB Drought Indicators Dashboard	Current climate trends in precipitation, temperature, soil conditions and more. E.g., SPI	https://drought.climate.umt.edu		
Wyoming Modeled Soil Moisture Percentile	Percentile for a specific date within the period of record (~ 2004 & present).	http://www.wrds.uwyo.edu/Soil/C urrent_SoilMoisture_Ptile.html		
Forecasts & Outlooks				
7-Day quantitative precipitation forecast	Updated daily.	http://www.wrds.uwyo.edu/preci pitation/7-Day_QPF.html		
6 - 10-Day temperature &	Updated daily by the NOAA Climate	https://www.cpc.ncep.noaa.gov/		

precipitation outlooks	Prediction Center (CPC).	products/predictions/610day/		
8 - 14-Day temperature & precipitation outlooks	Updated daily by the NOAA CPC.	https://www.cpc.ncep.noaa.gov/ products/predictions/814day/		
NWS Climate Prediction Center: 1 Month Temp & Precip Outlook	Analysis of large scale weather patterns to predict how next month compares to normal for temperatures and precipitation. Updated twice monthly.	https://www.cpc.ncep.noaa.gov/ products/predictions/30day/		
Highlight of the Month & Additional Weblinks				
Competition Page through NOAA'S Climate Program Office	NIDIS Coping with Drought: Building Tribal Drought Resilience with Support from the Inflation Reduction Act (IRA)	https://cpo.noaa.gov/nidis-copin g-with-drought-building-tribal-dro ught-resilience-with-support-fro m-the-inflation-reduction-act-ira/		
Program Information Sheet	Climate Program Office FY24 National Integrated Drought Information System (NIDIS) Tribal Drought Resilience with Inflation Reduction Act Support	https://cpo.noaa.gov/wp-content/ uploads/2023/09/FY24-Tribal-IR A-Information-Sheet.pdf		
Applicant Checklist	Climate Program Office FY24 NIDIS Tribal Drought Resilience with Inflation Reduction Act Support	https://cpo.noaa.gov/wp-content/ uploads/2023/09/FY24-NIDIS-IR A-Competition-Checklist.pdf		
Letter of Intent Submission Form	FY24 NIDIS Coping with Drought Tribal IRA Letter of Intent Submission Form	https://forms.gle/TCeepX2VPGg mUJg47		
Recording of the 1st Informational Webinar	NIDIS Coping with Drought Informational Webinar: Tribal Funding Opportunity Competition Overview	https://www.youtube.com/watch ?v=J88d1FUrqC0&t=59s FAQ: https://cpo.noaa.gov/funding-op portunities/nidis-faq/		
Registration for 2nd Informational Webinar: Wednesday, December 6, 2023	FY24 NIDIS Coping with Drought Informational Webinar: LOI Feedback & Application Requirements	https://register.gotowebinar.com/ register/4924639347624477792		
WACE	The Water Resources Data System (WRDS) and State Climate Office's Water and Climate Explorer (WACE) is a webmap tool that allows users to explore and download climate,	http://www.wrds.uwyo.edu/wace/ wace.html		

	weather, hydrologic, and State water development information.	
CoCoRaHS	Community Collaborative Rain, Hail, & Snow Network (CoCoRaHS). Volunteer to record daily precipitation (or lack of) at your home or office. Questions? Contact WY's CoCoRaHS lead Tony Bergantino at antonius@uwyo.edu	https://www.cocorahs.org/
CMOR	Conditions Monitoring Observer Reports (CMOR) is a place where you can submit condition reports (dry to wet), and associated impacts. Consider submitting comparable photos to illustrate how 'x' looks across the spectrum (dry to wet).	https://droughtimpacts.unl.edu/T ools/ConditionMonitoringObserv ations.aspx
WY Drought Information and Resources	The WY Drought Information & Resources website has a wealth of information – including a direct link to the monthly WY Conditions & Outlooks webinars (recording & slide deck).	https://drought.wyo.gov/

Yellow highlighted text is new.

Vision Statement: Wyoming Conditions & Monitoring Team (WCMT)

Ensure that conditions throughout the state of Wyoming, and associated impacts to all sectors, are accurately captured & communicated to the appropriate authorities/outlets, year-round. Create an efficient and sustainable condition-reporting network that gathers/encourages input from those who work in the field.

The WCMT thanks you for your interest in our efforts. As always, please let us know if you have questions or feedback.

Contacts:

Tony Bergantino, Director WY State Climate Office Water Resources Data System antonius@uwyo.edu

USDA Northern Plains Climate Hub University of Wyoming Extension

Windy Kelley, Rgnl Extension Prgm Coordinator

wkelley1@uwyo.edu