# SITUATION REPORT

### JEFFERSON COUNTY MT

From 0001hrs Sunday, 4/29/24 through 2359hrs Saturday, 5/05/24.

CONDITIONS SUMMARY				
	National W	eather Service Outlooks/Advisories/Wat	ches/Warnings	
Current Hazard Area Duration				
High Wind	Warning	Central, northern & western Jefferson County	5/6 @12pm-5/8 @ 12am	
<ul> <li>There are four weather hazard forecast categories:</li> <li>Outlook: Risk of weather hazard in the next 7 days. Could pose a threat to life/property.</li> <li>Advisory: Weather hazard is occurring, imminent or likely. Could cause significant inconvenience.</li> <li>Watch: Risk of weather hazard soon. Could pose a threat to life/property.</li> <li>Warning: Weather Hazard is occurring, imminent or likely. Poses a threat to life/property.</li> </ul>				
	6-10 Day	Climate Outlook from the National Wea	ther Service	
Геmperature	Above norr	nal predicted		
Precipitation	Below norn	nal predicted		
	Wee	kly forecast from the National Weather	Service	
<ul> <li>Widespread precipitation with gusty winds expected through the week, with warmer and drier conditions expected into the weekend.</li> </ul>				
		Drought Status from NOAA		
Area		Current Drought C	ondition	
North JeffCo. D0		-		
South JeffCo.		D0		
West JeffCo. D1				

Evaporative Demand Drought Index (EDDI) from NOAA			
Area Current EDDI Category			
Jefferson County	Neutral		

EDDI is a drought index based upon the "thirst" of the atmosphere – which leads to the drying of soils and vegetation. EDDI shows the anomaly in daily evaporative demand aggregated of a specific time window at a given location. EDDI is not a drought or soil moisture level predictor, but at short timescales it can indicate the potential for vegetative and soil drying conditions.

The EDDI categories are:

Neutral

Wetness Categories: EW4, EW3, EW2, EW1, EW0 (4 being the wettest to 0 least wet) Dryness Categories: ED4, ED3, ED2, ED1, ED0 (4 being the driest to 0 least dry)

Air Quality from Montana DEQ					
Location	Current Condition	Last Report			
Helena	Good	Good			
Butte	Good	Good			

The six air quality conditions and descriptions are:

Good: Air quality is satisfactory and air pollution poses little or no risk.

Moderate: Air quality is acceptable, however there may be a risk for some people, particularly those who are unusually sensitive to air pollution.

Unhealthy for Sensitive Groups (SG): Members of sensitive groups may experience health effects. The general public is less likely to be affected.

Unhealthy: Some members of the general public may experience health effects; members of sensitive groups may experience more serious health effects.

Very Unhealthy: Health alert: the risk of health effects is increased for everyone.

Hazardous: Health warning of emergency conditions: everyone is more likely to be affected.

	Fire Restrictions					
Current Status	interagency campine a forest activity restrictions.					
X	No restrictions on campfires or forest activities					
	Stage 1 Restrictions Campfires limited to established rings, limited smoking areas					
	Stage 2 Restrictions Stage 1 restrictions plus total campfire ban, 1pm-1am forest activity limits with patrol requirement.					
	Area closures: None					
Current Status	BBO nits and hurn harrels are considered onen fires on DNRC Forest Classified lands and therefore require a hurning					
X	No debris burning restrictions county-wide.  County burn permit & permit activation required.					
	Some fire districts/fire service areas with debris burning closures:  None					
	Debris burning closed county-wide.					
Current Period	Montana DEQ debris burning restriction period.					
X	Spring/Summer burning period (March 1 – August 31) County burn permit & permit activation required.					
	Fall burning period (Sept.1 – Nov 30)  County burn permit & permit activation required. Burner also must check DEQ ventilation hotline (800-225-6779 or <a href="https://www.burnclosures.mt.gov">www.burnclosures.mt.gov</a> ) for current air quality conditions.					
	Winter burning period (Dec 1 – Feb 28)  County burn permit & permit activation required. DEQ application & approval required*.					

<sup>\*</sup>DEQ winter burning restrictions in effect from December 1st – February 28th annually. Call MT DEQ at 406-444-3490 to begin the winter burn approval process. DEQ application and special procedures required in addition to county permit.

Fire Danger Indices				
NRCC PSA NR11 Data Point Summaries*	Current ERC	Current ERC Percentile	Previous Report ERC	Previous Report ERC Percentile
Energy Release Component (ERC)	26.68	< 60	28.36	< 60
1000-hour fuel moisture %	16.69	> 40	16.41	> 40
100-hour fuel moisture %	16.10	> 40	13.88	> 40
GIDC Data Point Summaries**	Current ERC	Current ERC Percentile	Previous Report ERC	Previous Report ERC Percentile
FDRA #1 (South Prairie) ERC	34.0	58.7	30.6	47.8
FDRA #2 (Forested) ERC	32.0	73.3	23	40
Site Specific Data	Current ERC	Current KBDI	Previous Report ERC	Previous Report KBDI
Helena 3800' elevation, site 241907	41	447	38	446
Whitehall 4390' elevation, site 243204	0	82	2	79
Galena (South of Boulder) 6545' elevation, site 243206	0	1	0	0
Ginger (East Elkhorns S. of Indian Ck. Rd.) 4370' elevation, site 243302	34	64	30	61
Elkhorn (East Elkhorns S. of Eagle Cr. Rd.) 6010' elevation, site 243303	28	3	22	2

### Fire danger considerations:

 Open debris burning will be reconsidered as the ERC passes 30, in addition to other environmental and staffing considerations.

\*NR11 PSA RAWS sites include Dearborn (241910), Elkhorn (243303), Helena (241907), Little Snowy (242207), South Fork Judith (242102) using Fuel Model Y.

\*\*GFIDC (Great Falls Interagency Dispatch Center) FDRA (Fire Danger Rating Area) ERC. The Helena Ranger District of the USFS and the Helena Unit of the DNRC Central Land Office utilize these data points for fire danger analysis. FDRA #1 RAWS sites include Elkhorn (243303) and Helena (241907), and FDRA #2 RAWS sites include Gleason (241802), Benchmark (241901), and S. Fork Judith (242102).

#### Definitions:

- ERC: Available BTUs per square foot within the flaming front at the head of a fire.
- 1000-hour fuels: 3"-8" diameter fuels
- 100-hour fuels: 1"-3" diameter fuels
- KBDI: Keetch-Byram Drought Index. The index ranges from zero, the point of no moisture deficiency, to 800, the maximum drought that is possible, and represents a moisture regime from 0 to 8 inches of water through the soil layer. At 8 inches of water, the KBDI assumes saturation.

Preparedness Levels (PL)			
Geographic Area	PL	Previous Report PL	
Northern Rockies	1	1	
National	1	1	

#### Preparedness Level general descriptions:

- 1. Fire personnel can suppress wildfires without requesting additional resources from other areas. Fire activity is at or below normal.
- 2. Fire personnel can manage fire activity without requesting many resources from other areas. Fire activity is increasing.
- 3. Fire personnel require some significant resources from other areas. Large incidents are burning for more than two operational periods.
- 4. Fire personnel are starting to compete for resources from other incidents. Large, complex fire activity is increasing.
- 5. Fire resource needs are not being met, with significant competition from other incidents. New incident Initial Attack capability is compromised due to large fire activity. At any point along the scale, the index number indicates the amount of net rainfall that is required to reduce the index to zero, or saturation.

Snow Water Equivalencies				
Location	% of median	Previous Report		
Helena Valley (north of Boulder Hill) SNOTEL site #'s: 360, 487, 903, 893	56	39		
Jefferson River Basin (south of Boulder Hill) SNOTEL site #'s: 487, 722	103*	48		

Snow water equivalent is the depth of water that would result from the melting of the snowpack.

### Precipitation Water Year-to-Date (October 1- September 30)

Location	% Of median	Previous Report
Helena Valley (north of Boulder Hill) SNOTEL site #'s: 360, 487, 903, 893	78	78
Jefferson River Basin (south of Boulder Hill) SNOTEL site #'s: 487, 722	82	83

<sup>\* =</sup> Basin dataset may be unreliable due to missing information.

### Streamflow in Cubic Feet per Second (CFS)

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Stream/Location	Latest observed CFS	Previous Report observed CFS	Historical data for today's date			
		observed CFS	Mean	High	Low	
Prickly Pear Creek – Clancy	44.7	49.3	81	220	27	
Boulder River – Boulder	179	190	356	1340	65	
Jefferson River – Twin Bridges	1410	1950	2680	6160	689	
Jefferson River - Three Forks	1430	1990	2930	6560	660	

### **Road Conditions**

Visit MDT's interactive road conditions map at: www.511mt.net

### **ACTIVITY SUMMARY**

### Burn Down it Data

Burn Permit Data			
Data Point	Current	Previous	2023
Data Polit	Current	Report	Total
Total Permit Sales YTD	505	487	687
Total Activations YTD	1062	982	1685
April Activations Month-to-Date	480	475	343

### County-wide Calls for Service (CFS)

Country while can be the (cro)				
Туре	Last Week	Previous Report	YTD	2023
Wildfires	2	2	11	26
Fire Restriction Violations	0	0	0	7
Structure Fires	0	1	9	20
Other Fire Calls*	7	13	70	261
Motor Vehicle Accidents (Injury and Non-Injury)	5	10	179	656
EMS BLS Calls	9	12	200	622
EMS ALS Calls	1	11	79	234
Year-to-Date Total Calls for Service Includes all the above plus law enforcement CFS.	3657	3461		

<sup>\*</sup>Other Fire Calls include Arson, Aircraft Incidents, Downed Wires, Electrical Hazards, Explosions, Fire Alarms, Fireworks, Gas Leaks, HAZMAT, Smoke Reports, and Vehicle Fires.

### Statewide Montana Wildfire Data

Ш	Statewide Montana Whalife Data					
2024 YTD Quantity 2024 YTD Acreage 2023 Total Quantity 2023 Total Acreage				2023 Total Acreage		
ľ	140	5840	1662	123,133		

<sup>\* =</sup> Basin dataset may be unreliable due to missing information.

## INFORMATION SUMMARY

	Trai	ning Opportunitie	25
Course	Date/Time	Location	Contact/Registration
G191 EOC/ICS Interface	5/14	Virtual	https://forms.office.com/g/eXkPpNqeim
L1301 Continuity Planning	5/29-5/30	Helena	ryanlee@mt.gov
G205 Recovery – Local Role	6/26-6/27	Virtual	https://forms.office.com/g/ep0WgrCAeN
MGT 346 EOC Ops & Planning	8/21-8/22	Butte	ddodge@jeffersoncounty-mt.gov
Pediatric Disaster Response	10/21-10/22	Helena	https://teex.org/class/MGT439/
L1301 Continuity Planning	11/13-11/14	Helena	ryanlee@mt.gov
FEMA COML, COMT, AUXCOM	TBD	TBD	al@simonshome.org
TENNY CONTE, CONTI, MORCON		rcise Opportunitie	
Exercise	Date/Time	Location	Contact
CAT Camp	6/7-6-9	Helena CLO	patrick@readygallatin.com
C. C. Camp	-	ant Opportunities	
Grant	- Gi	Due Date	Contact
Grant		Due Date	Contact
	Collab	oration Opportun	ities
Dates/Times	Meeting		
5/7 @ 0900	Senior officials & response agencies Wildfire Coordination Meeting - Boulder		
5/8 @ 1400	JCSO wildfire pre-season coordination meeting - Boulder		
5/8 @ 1830	Jefferson Valley SAR TTX – Whitehall		
5/9 @ 0900	Tri-County FireSafe Working Group – Montana City		
5/13 @ 1630	HAZMAT Awareness – Basin VFD		
5/15 @ 1300	SWMT COAD - Bozeman		
5/16 @ 1800	Madison Co. LEPC - Alder		
5/21 @ 1500	Lewis & Clark County LEPC - Helena		
5/22 @ 1200	Butte/Silver Bow LEPC - Butte		
5/28 @ 1100	Tri-County COAD - Helena		
5/30 @ 1300	Central Region HCC Food Borne Illness TTX - Boulder		
6/7 – 6/9	CAT Camp – Helena		
6/8	Planned Event - Clancy Days		
6/12 @ 1900	Lahaina Wildfire Lessons Learned Public Meeting – Helena Library		
6/13 @ 0900	Tri-County Firesafe Working Group – Montana City		
6/18 @ 1500	Lewis & Clark County LEPC - Helena		
6/19 @ 1300	SWMT COAD - Bozeman		
6/20 @ 1130	Gallatin County AHAD - Bozeman		
6/20 @ 1300	Broadwater County LEPC - Townsend		
Jefferson County O	ffice of Emerger	cy Management	Upcoming Out of Office Schedule
Dates	Event		
5/9	State Emergency Response Commission Meeting (SERC) - Helena		
5/17-5/19	Wildfire Leadership Conference - Billings		
5/24-5/27	Out of State – Memorial Day Weekend		
6/7-6-9	CAT Camp - Helena		
6/20-6/22	Out of County – In state		

### NARRATIVE SUMMARY

- The Montana Department of Transportation (MDT) has re-started work on I-15 between Jefferson City and Clancy. Segments of the southbound lanes will be converted to two-way traffic with crossovers and a single lane in each direction. Expect speed and lane restrictions through the rest of the summer. The project website is located here: <a href="https://www.mdt.mt.gov/pubinvolve/i15bridges/">https://www.mdt.mt.gov/pubinvolve/i15bridges/</a> Those with questions may contact project PIO Chris Averill at chrisa@strategies360.com or at 406-285-1006.
- MDT has confirmed that the culvert replacement project under Montana Highway 282 at
  Haab Lane between Clancy and Montana City will begin sometime after school gets out, but
  not later than mid-July. The project is scheduled to last for 40 days, with Highway 282
  completely closed for 10 days of that timeframe. More information will be released by MDT
  as the work gets closer to beginning.
- REGISTRATION NOW OPEN...VFD's: Please strongly consider sending crews to this year's CAT Camp, it is AGAIN being held in Helena from June 7<sup>th</sup>-9th. We only had two engines from Jefferson County last year. Both of those who went had an incredible experience working with live fire and live air support. It is not common for this to be held this close. This year they will be having two tracks, one for those with less experience, and one for those with more. Registration information is available here. REGISTRATION DEADLINE IS MAY 30.

### **HOW TO GET EMERGENCY INFORMATION IN JEFFERSON COUNTY**

- Sign up for emergency phone notifications: https://public.coderedweb.com/CNE/en-US/BFD59278BCD2
- Follow the Jefferson County, Montana Sheriff's Office Facebook Page: https://www.facebook.com/JeffersonCountyMontanaSheriffsOffice
- Tune into your local low-power FM radio station: Basin: 98.3FM; Boulder: 105.9FM; Cardwell: 106.1FM; Elk Park: 103.7FM; Jefferson City/Clancy: 100.3FM; Montana City/Clancy: 105.9FM; Whitehall: 106.5FM.

The Jefferson County, MT Situation Report is a weekly product of Jefferson County's Office of Emergency Management.

Conditions data points are as of the morning of the issuance of the Situation Report, while activity data points are for the previous week.

Situation Report Incident Editions may occur in the event of major incidents.

Major incidents are generally incidents with widespread impacts or incidents whose duration is greater than one operational period.

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