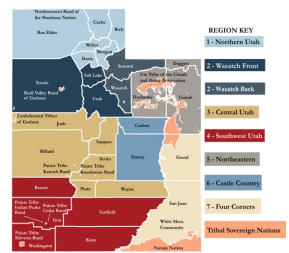


STATE OF UTAH SITUATION REPORT

This information is from the previous 24 hours April 30, 2023 as of 07:00





CLICK HERE TO SEE A CURRENT MAP FOR INCIDENTS STATEWIDE

Significant State Activity

Other Immediate Concerns

- Active The most significant rises are forecasted for the Lower Weber River at Plain City, the Little Bear at Paradise, and East Canyon Creek near Jeremy Ranch downstream to East Canyon Reservoir. <u>See Hydrologic Outlook here</u> [NWS Twitter]
- Active Current flood risk is spring runoff, increasing streamflows, and snowmelt. Some reported flood-related landslides are being monitored.



Current State (SERT) Actions

• Active Activated Emergency Support Functions: ESF #1, ESF #5, ESF #14, ESF #15, Logistics, VDCT, Volunteer Agency Liaison (VAL), and Finance.

Current Operational Requests

 10 active requests are in progress regarding State sandbag resources, management of State volunteers, additional SEOC staff, other flooding response resources, and information regarding the ability to assist with flooding from USACE. 1 active request is pending additional information for flooding response. [WebEOC]

Region 1

Cache County

- Active The Bureau of Reclamation, Utah Division of Water Resources, and Cache County are actively monitoring the Hyrum Dam for potential high-flow releases in the Little Bear River.[Bureau of Reclamation, Interagency Correspondence]
- Active Due to the heavy snowpack, the county has also determined that it is necessary and appropriate to <u>extend</u> the seasonal restrictions on county roads to motorized vehicles until at least May 15th. [Cache County]

Morgan County

• Active The National Weather Service (NWS) has advised the County that East Canyon Creek will go above flood stage on Sunday and into the first part of next week. [LNO Correspondence]

Region 2

Salt Lake County

- New Sugar House Park is closed through the weekend for continued controlled releases. [SLCo Parks & Recreation]
- New SR-190 to close today (4/30) from 12pm 5pm due to avalanche hazard [UDOT Canyons]
- New SR-210 will be Closed today (4/30) at 9am due to avalanche hazard. No ETO for any public travel periods. [UDOT Canyons]
- Active Due to current hillside conditions, Ann's Trail in Draper is indefinitely closed to public use. [Draper City]

Region 3

• No significant updates to report at this time.

Region 4

Garfield County

• **Update** A foot of the river bank remains in Old Town Hatch before it starts flowing over the banks. Current sandbagging efforts from homeowners in the area have been preventing this issue. [LNO Correspondence]

Kane County

• New Home and cabin damage were reported in the Duck Creek area. Streams are rising currently but no flooding. [LNO Correspondence]

Washington County

• New Rivers are still high and gradually getting a little more flow at their peak flow times but still staying in their banks and not threatening any structures. [LNO Correspondence]

Region 5

• No significant updates to report at this time.

Region 6/7

Grand County

• Active The University of Utah's Field Station at Rio Mesa along the Dolores River has many structures at risk for flooding due to spring runoff combined with big spill releases from McFee Reservoir scheduled for May 4th and is factored into the river forecast. Another release is scheduled for May 5th but has not yet been factored into the calculations. [LNO Correspondence]

Tribal Nations

• No significant updates to report at this time.

Impact and activity information is provided by Local Emergency Management partners, the State Emergency Response Team (SERT), and private and non-profit partners through various coordinating communication channels. <u>This is a developing situation, and information may quickly become outdated.</u> Additional situation reports may be made as verified information becomes available.

TLP: WHITE

Disclosure is not limited.

EMERGENCY DECLARATIONS

JURISDICTION	EXPIRES	JURISDICTION	EXPIRES	
Draper City	5/24/23	Morgan County	5/18/23	
Emigration Canyon	5/12/23	Salt Lake City	5/12/23	
Juab County	5/17/23	Salt Lake County	5/13/23	
Kaysville City	5/19/23	State of Utah	5/18/23	
Millard County	8/31/23	Washington County	5/19/23	
Millcreek City	5/13/23			

WEATHER

WEATHER RISK OUTLOOK

Risk levels incorporate potential impacts from weather hazards and likelihood of occurrence for a reasonable worse case scenario.

	Sun 4/30	Mon 5/1	Tue 5/2	Wed 5/3	Thu 5/4	Fri 5/5	Sat 5/6
Northern Utah and Uinta County, WY	Snowmelt River Flooding	River Flooding	River Flooding				
Central Utah	Snowmelt	Snowmelt	Snowmelt	Snowmelt	Snowmelt		
Southern Utah	Snowmelt	Snowmelt	Snowmelt	Snowmelt	Snowmelt		
Risk L	.evels	Little to None	Minor	Moderate	Major	Extreme	

This forecast is accurate as of 4/30/23 at 0253

For a more detailed forecast, click here.

- *New* A combination of increased releases and snowmelt may cause the Little Bear River below Hyrum Reservoir to Cutler Reservoir to exceed safe channel capacity. Minor flooding is possible in this area.
- **Update** As of 3 AM Sunday, the rivers most at risk of reaching or exceeding flood stage in the next few days include the Little Bear River near Paradise, East Canyon Creek near Jeremy Ranch to East Canyon Reservoir, and the Lower Weber near Plain City. Flood watches are in effect for these rivers. Monitor forecasts for potential upgrades.
- Update Flood Watch for Cache, Davis, Salt Lake, and Weber Counties until further notice.
- Cooling temperatures Thursday into Friday will slow any remaining snowmelt.
- A significant warming trend will bring temperatures near record levels this weekend into next week. This will accelerate snowmelt and cause all rivers, streams, and creeks to run high, fast, and cold.

HYRUM RESERVOIR

TLP: WHITE Disclosure is not limited.

d Watch issued April 30 at 1:33AM MDT until May 5 at 11:00AM MDT by NWS Salt Lake City UT



* WHAT...Flooding caused by snowmelt continues to be possible. * WHERE...A portion of Utah, including the following area, Cache Valley/Utah Portion.

* WHEN...Through Friday morning.

* IMPACTS...Excessive runoff may result in flooding along the Little Bear River below Hyrum Reservoir.

ADDITIONAL DETAILS... http://www.weather.gov/safety/flood

You should monitor later forecasts and be alert for possible Flood Warnings. Those living in areas prone to flooding should be prepared to take action should flooding develop.

Link to this watch

ADDITIONAL RIVER FLOOD WATCHES City UT

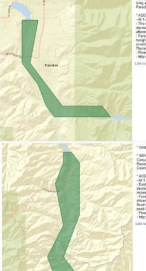


WHAT Flooding is possible

* WHERE. The Lower Weber River At Plain City WHEN. Until further notice.

* IMPACTS...At 27.0 feet, flooding will occur along th near Plain City, affecting local farmland adjacent to th River.

*ADDITIONAL DETAILS... -At 1 AM MDT Sunday the stage was 24.5 feet. -At 1 AM MDT Saturday, the river is rising This tre forecast to continue through 1 telast Tuesday even - Forecast... Bieronon: The river is forecast to be reached 1 afternoon: The river is forecast to peak at 27.5 feet evening, potentially remaining above flood stage th evening, potentially remaining above Friday evening - Flood stage is 27.0 feet http://www.weather.gov/safety/flood Link to this watch



* IMPACTS. At 9.7 feet, minor flooding will affect fan ving areas adjacent to the Little Bear River near the bronthe.

Useful Links for Flooding Awareness:

Floods.Utah.Gov

View and Download Flood Maps | NWS SLC Twitter | Reservoir Levels | Snow Water Equivalent | SNOTEL | Streamflow Gauges | Avalanche Risk | Drought Monitor | Water Dashboard | River Levels | NOAA Spring Flood Outlook

Useful Links for Landslide Awareness:

Utah Geologic Hazards Portal | Landslide Current Events

Useful Links for Wildfire Safety Awareness:

UT Public Wildfire Dashboard | Public Safety Power Shutoff Map | Statewide Fire Restrictions | Smoke & Air Quality | Fire & Smoke Map | Alert Wildfire Cameras | Utah Fire Twitter

Utah Division of Emergency Management

dem.utah.gov

For questions or comments regarding this report, call 801-538-3400 or email esf05planning@utah.gov.

TLP: WHITE

Disclosure is not limited.

Acronyms				
ESF - Emergency Support Function - ESF Purposes	DEM - (Utah) Division of Emergency Management			
ESF #1 - Transportation	Hwy - Highway			
ESF #2 - Communications	I - Interstate			
ESF #3 - Public Works and Engineering	LNO - (State to Local) Liaison			
ESF #4 - Firefighting	NOAA - National Oceanic and Atmospheric Administration			
ESF #5 - Planning	NWS - National Weather Service			
ESF #6 - Mass Care	PIO - Public Information Officer			
ESF # 7 - Resource Support	SEOC - State Emergency Operations Center			
ESF #8 - Health and Medical	SERT - State Emergency Response Team			
ESF #9 - Search and Rescue	SLC - Salt Lake City			
ESF #10 - Hazardous Materials	SLCo - Salt Lake County			
ESF #11 - Agriculture, Food, Cultural Resources, and Pets	SNOTEL - SNOpack TELemetry			
ESF #12 - Energy	SR - State Route			
ESF #13 - Law Enforcement	TLP - Traffic Light Protocol			
ESF #14 - Disaster Recovery	UDOT - Utah Department of Transportation			
ESF #15 - Public Information	UTC - Coordinated Universal Time			
ESF #16 - Military Support	USACE - United States Army Corps of Engineers			
	UTNG - Utah National Guard			
	VAL - Volunteer Agency Liaison			
	VDCT - Volunteer and Donations Coordination Team			
	WB - Westbound			