Daily Mean Temperature Anomaly: Jan 2020 - Mar 2020
Period ending 7 AM EST 31 Mar 2020
Base period: 1981-2010
(Map created 17 Apr 2020)
Snowpack (Water Year to date Percent of Average) [NRCS Snow Survey]

For more information visit: 30 year normals calculation description.
Soil Moisture and Streamflow forecasts (Current) [NRCS Snow Survey]
CoCoRaHS Total Liquid Precip:
03012020 to 04222020
CoCoRaHS Total Liquid Precip:
03012020 to 04222020
Weather Prediction Center U.S. Day 3-7 Hazards Outlook

Day 3-7 U.S. Hazards Outlook
Valid: 04/25/2020-04/29/2020

For the latest information on flooding - https://www.wpc.ncep.noaa.gov/nationalfloodoutlook/index.html

- Flooding Likely
- Flooding Occurring/Imminent
- Flooding Possible
- Severe Drought
Climate Prediction Center 8 to 14 Day Outlooks - Temperature

Three Category Temperature Outlook
Normal Maximum Temperature: 68
Normal Minimum Temperature: 40

Three Category Precipitation Outlook
Normal Precipitation: 0.19

Map showing temperature and precipitation outlooks with color-coded regions indicating above, below, and near normal temperatures and precipitation.
Climate Prediction Center 8 to 14 Day Outlooks - Precipitation

8 to 14 Day Outlook
Thursday April 30 - Wednesday May 6

Temperature
- Outlook

Opacity: 60%

Precipitation
- Outlook

Three Category Temperature Outlook
Normal Maximum Temperature: 67
Normal Minimum Temperature: 41
- Above Normal: 69%
- Below Normal: 3%
- Near Normal: 28%

Three Category Precipitation Outlook
Normal Precipitation: 0.54
- Above Normal: 20%
- Below Normal: 47%
- Near Normal: 33%
Water Supply Forecasts / Runoff (Percent of Average)

Since the beginning of the month, forecasted seasonal runoff volumes have generally decreased, particularly in the Six Creeks and Provo River headwater areas.
USGS Streamflow Data
Ryan Rowland

U.S. Drought Monitor

Utah

April 21, 2020
(Released Thursday, Apr. 23, 2020)
Valid 8 a.m. EDT

Intensity:
- None
- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

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droughtmonitor.unl.edu