

Actuarial Weather Extremes March 2020



Actuarial Weather Extremes: March 2020

Precipitation and Temperature Contrasts, Severe Storms and Flooding

Overview

During March 2020, the Ohio and Mississippi River area states experienced heavy rainfall, contributing to high year-to-date precipitation totals. The Southeast United States has also experienced high year-to-date precipitation, with the notable exception of Florida which is in the midst of a drought. While the neighboring states of Alabama and Georgia each experienced their second wettest first quarter ranked against the last 60 years of data, Florida experienced its driest first quarter.

These patterns coincide with high stream flows in the Central U.S. in March and precede flooding in the upper Midwest in early April. Comparatively, drought monitors in the U.S. show conditions becoming drier during March in Florida and the Northwest US.

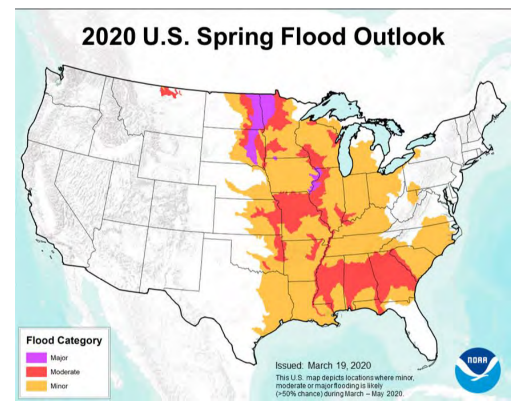
The heavy streamflow and flooding in the upper Midwest are attributable to unusually high March precipitation in that region, accompanied by relatively warm weather coming on the heels of significant snowfall in January and February. (see Figures 2-12)

Also, during March 2020, there were historically high temperatures in the South and East United States, continuing a trend for 2020 which made the first three months of the year in the warmest 10% of first quarters since 1960 for a very large part of the country, except for notably Alaska, which has been much colder than average. (see Figures 13-15).

Finally, in early March central Tennessee experienced a system of tornados in which at least 24 deaths were recorded, and estimated losses are \$1.5 billion to \$2.0 billion.¹ This included a rare EF4 tornado, which according to data from the National Oceanic and Atmospheric Administration (NOAA) Storm Prediction Center are among the 1% strongest tornadoes recorded in the period 1950 through early 2019. The losses when compared to inflation adjusted losses, would be in excess of tornado losses in any year included in the data (since 1980). **(see Table 1 and Figure 16)**

In addition to the observed weather extremes, we note that NOAA is forecasting the likelihood of significant spring flooding in the US in **Figure 1** below, and as described in the linked press release. This outlook complements the precipitation analysis in this SOA report.

Figure 1 https://www.noaa.gov/media-release/us-spring-outlook-forecasts-another-year-of-widespread-river-flooding



¹ https://www.accuweather.com/en/severe-weather/accuweather-estimates-the-total-damage-from-the-tennessee-tornadoes-will-approach-2-billion/697185

Average Station Precipitation inches by State in March 2020 (source: Global Historical Climatology Network (GHCN) station data)

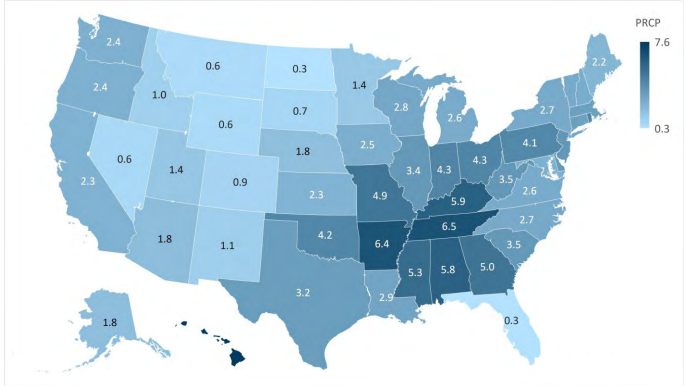
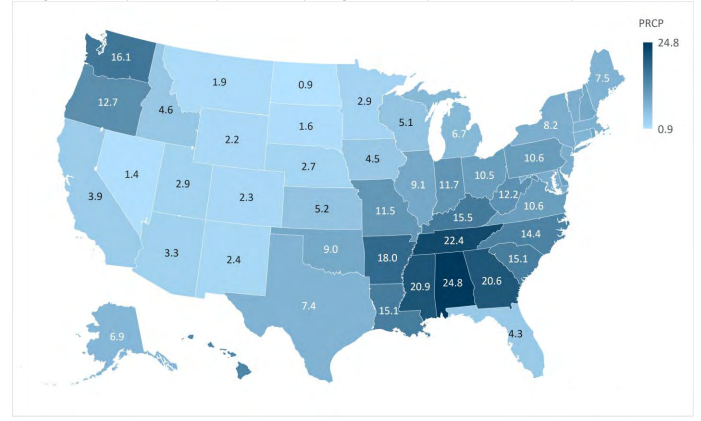
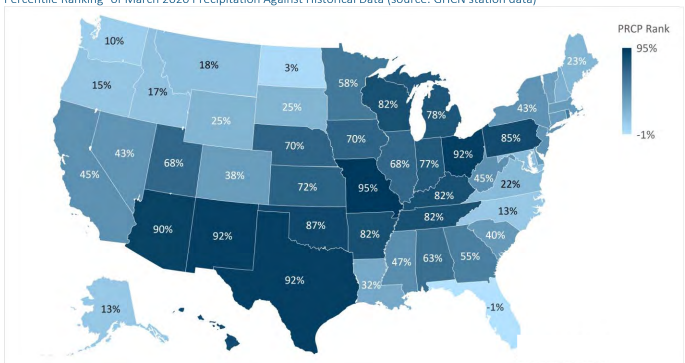


Figure 3

Average Station Precipitation inches by State in January through March 2020 (source: GHCN station data)

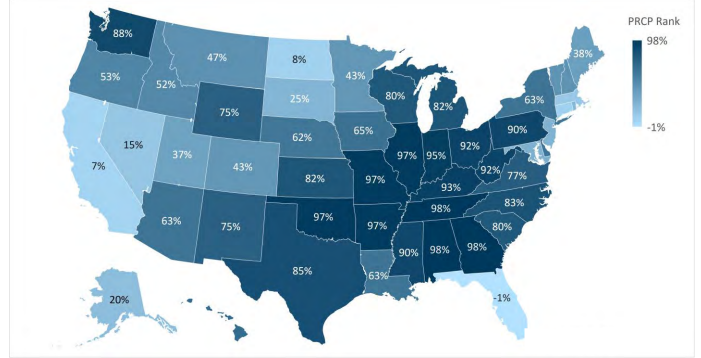




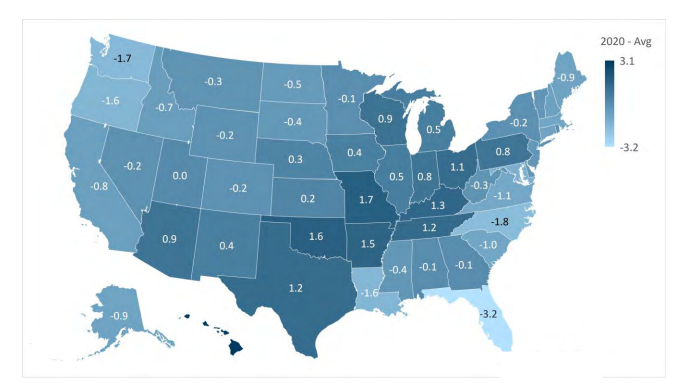
Percentile Ranking² of March 2020 Precipitation Against Historical Data (source: GHCN station data)

Figure 5

Percentile Ranking of January through March 2020 Precipitation Against Historical Data (source: GHCN station data)



² A ranking of 90%, for example, means that total precipitation in March 2020 was greater than the monthly precipitation total in 90% of prior Marches, using data from 1960 to 2019. A ranking of -1% means that it is the lowest in the history period (since 1960).

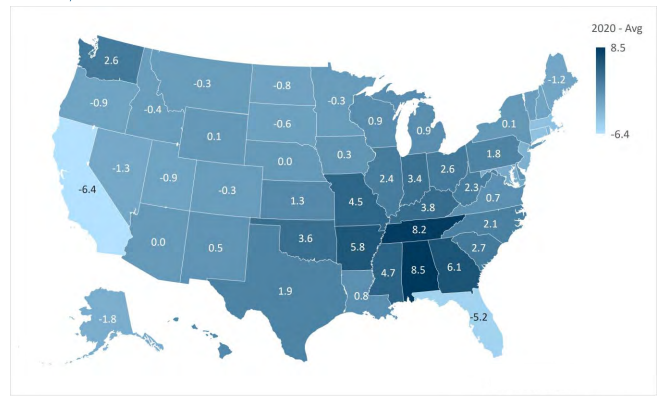


State-Average Precipitation inches in March 2020 Minus Historic State-Average for March (source: GHCN data)

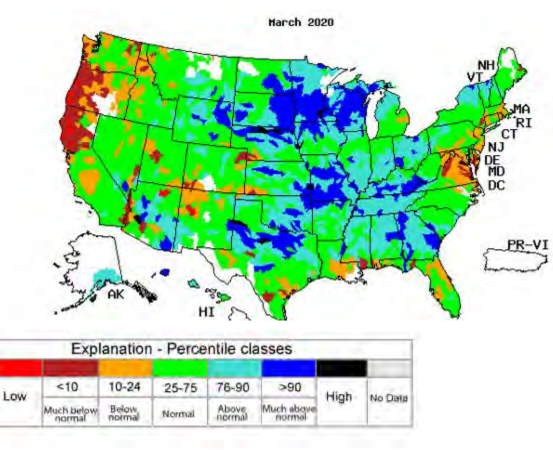
Figure 7

Figure 6

State-Average Precipitation inches in January through March 2020 Minus Historic State-Average for January through March (source: GHCN data)



Heavy Rains in the Ohio river and Mississippi river / Missouri river valleys lead to high Stream flow (source: United States Geological Survey³)



The "monthly streamflow" map shows the average streamflow conditions for the past month.

The map depicts monthly streamflow conditions as computed at USGS streamgages. The colors represent monthly streamflow compared to percentiles of historical monthly streamflow for the month of the year. This map represents conditions adjusted for this time of the year. Only streamgages having at least 30 years of record are used.

³ This map was downloaded from the United States Geological Survey's website on April 7. It reflects streamflow conditions as of that date. URL: <u>https://waterwatch.usgs.gov/index.php?id=mv01d&sid=w_map|m_mv01d_nwc</u>

Average Station Snow Inches by State in January through February 2020 (source: GHCN station data). While not large March precipitation happened in the upper Midwest (Figure 2), there were large amounts of Snow in January/February (Figure 9), followed by warm temperatures in March (Figure 13), which could account for heavy Upper Midwest streamflow (Figure 8), and early April Upper Midwest flooding (Figure 10).

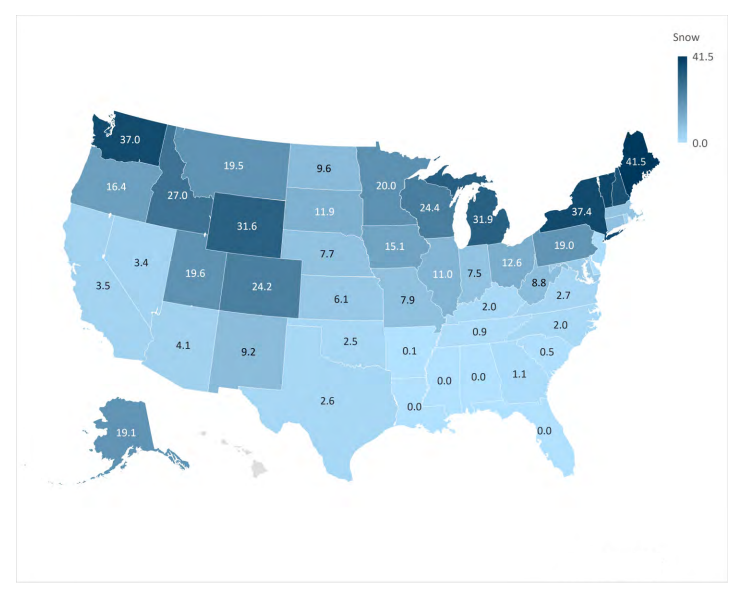
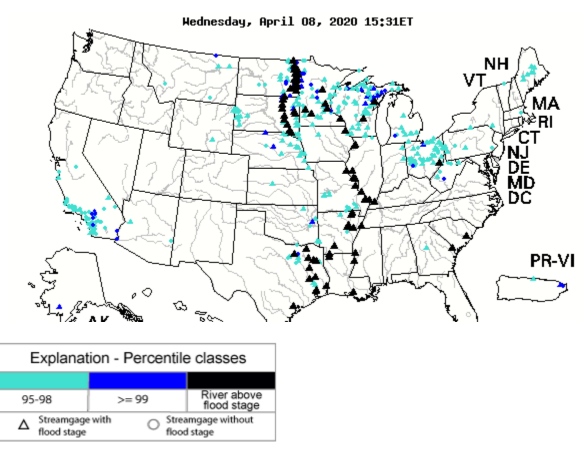


Figure 10 April 8, 2020 US Flood Conditions.⁴

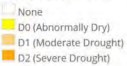


The "Flood and high flow" map shows the location of streamgages where the water level is currently at or above flood stage (depicted as a black triangle) or at high flow (depicted as blue circles) The high flow conditions are expressed as percentiles that compare the current (i.e., within the past several hours) instantaneous flow value to historical daily mean flow values for all days of the year.

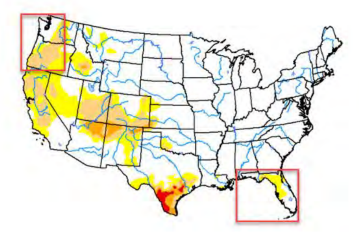
⁴ This map is from the USGS Waterwatch website. URL: <u>https://waterwatch.usgs.gov/index.php?id=ww_flood</u>

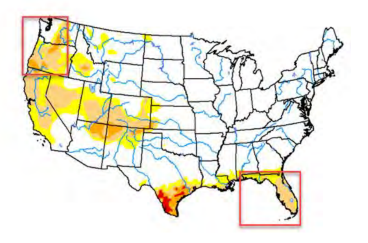
March 3, 2020 vs March 31, 2020 Drought Conditions. ⁵

Drought Classification



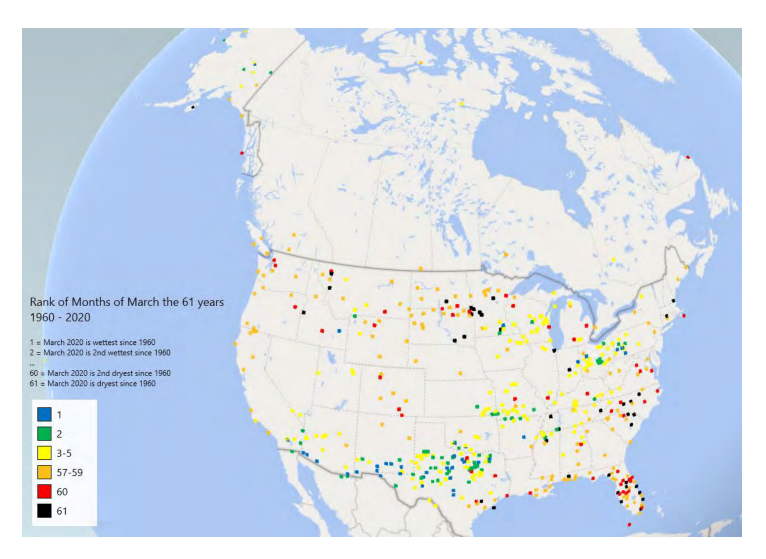
D3 (Extreme Drought) D4 (Exceptional Drought) No Data



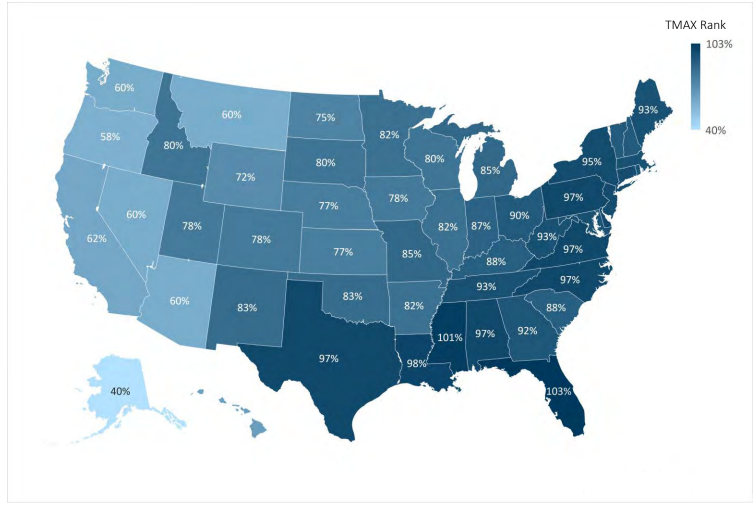


⁵ The U.S. Drought Monitor (USDM) is a map that is updated on a weekly basis, illustrating the areas of the U.S. that are experiencing drought. It is developed jointly by the National Drought Mitigation Center, the National Oceanic and Atmospheric Administration, and the U.S. Department of Agriculture: <u>https://droughtmonitor.unl.edu/CurrentMap.aspx</u> <u>https://droughtmonitor.unl.edu/Maps/CompareTwoWeeks.aspx</u>

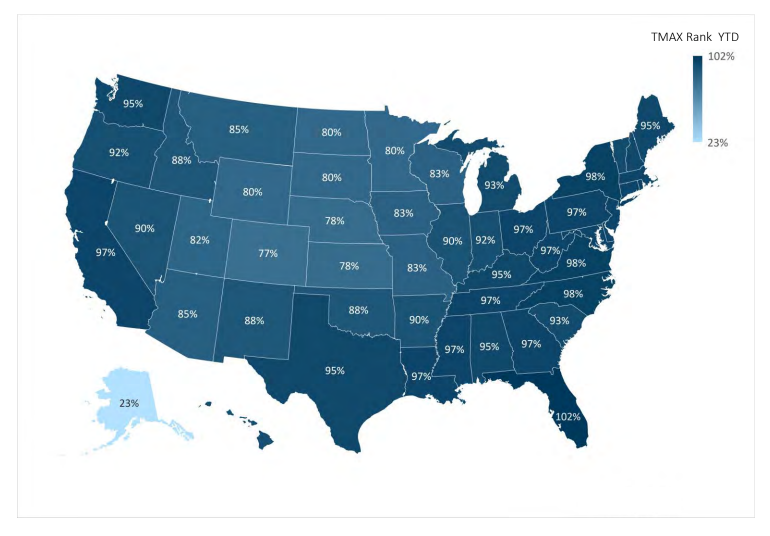
GHCN Station Data showing the stations which March 2020 was one of the wettest 5 Marches (Rank 1-5) and the driest 5 Marches (Rank 57-61) within the month of March in the 61 year period 1960-2020



GHCN TMAX data showing March 2020 ranked against the Marches from 1960-2019. A rank of 90% means that March 2020 was warmer than 90% of the Marches from 1960-2019. A rank above 100% indicates a new record in terms of percent of the previous record.



GHCN TMAX data showing January through March 2020 ranked against the First Quarters from 1960-2019. A rank of 90% means that January through March 2020 was warmer than 90% of the First Quarters from 1960-2019. A rank above 100% indicates a new record in terms of percent of the previous record.



GHCN Station Data showing the stations which March 2020 was one of the hottest 5 Marches (Rank 1-5) and the coldest 5 Marches (Rank 56-60) vs the month of March in the period 1960-2019.

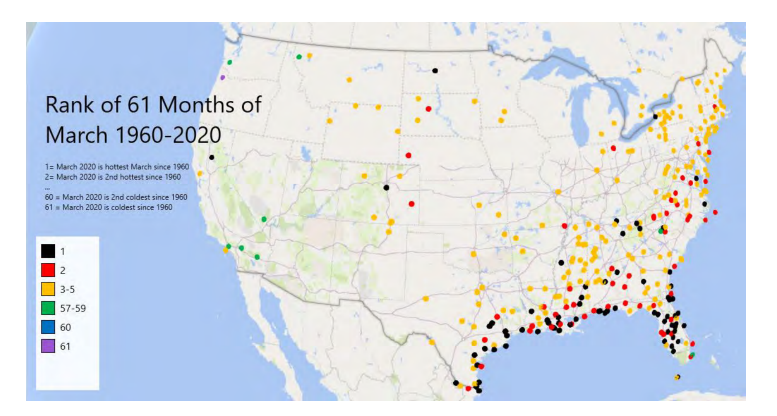
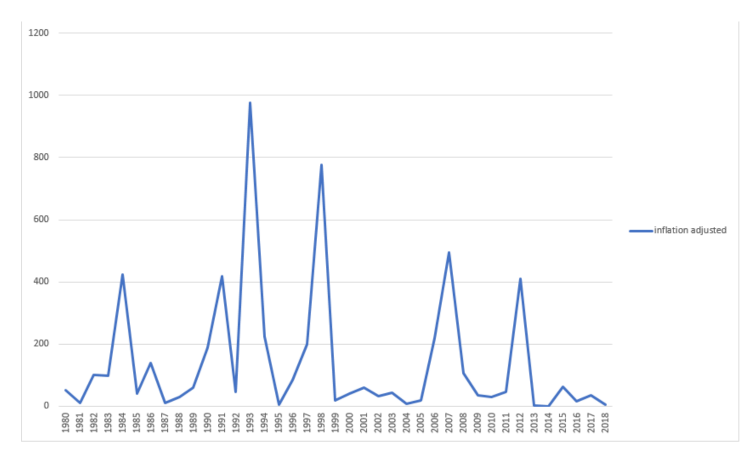


Table 1

Distribution of Enhanced Fujita (EF) Tornado Rating Classification from 2007 - 2019. EF4 is indicative of 3-second gusts of wind of 166-200 mph. Source NOAA Storm Prediction Center (https://www.spc.noaa.gov/wcm/)

EF Category	Count	Percent of Total
EFO	8,679	52.7%
EF1	5,527	33.5%
EF2	1,590	9.6%
EF3	448	2.7%
EF4	103	0.6%
EF5	14	0.1%
EFU	117	0.7%
Total	16,478	100.0%

Spatial Hazard Events and Losses Database for the United States (SHELDUS) Tornado-Related Property Losses for the Month of March, in Millions of US Dollars, Adjusted forward to 2018 for Inflation. Data Source: <u>https://cemhs.asu.edu/sheldus</u>



Rough Assessment of the Losses Caused by Recent Extreme Weather

Economic and insured losses are often difficult to estimate in the immediate aftermath of an extreme weather event. With the passage of time, the extent of the losses gradually becomes clearer. Below, we offer a rough assessment of the cost of some of the weather events covered in our reports over the last few months:

March 2020: Heavy Rain, Flooding in Ohio and Indiana, Tornados in Tennessee

The AP News reported that five people were killed in Indiana after two vehicles were swept from roadway by floodwaters March 20.⁶ The AP News also reported water rescues, power outages and road collapse in Central Ohio on March 20, 2020.⁷ AccuWeather reported that the March 3 Tornadoes in Tennessee had at least 24 deaths and losses estimated at \$1.5 billion to \$2.0 billion.⁸

⁶ https://apnews.com/66c958d68ae35093b8b44c38d25dfeeb

⁷ https://apnews.com/8d7fb96659bceaa1300b7bcd1d394dca

⁸ https://www.accuweather.com/en/severe-weather/accuweather-estimates-the-total-damage-from-the-tennessee-tornadoes-will-approach-2-billion/697185

February 2020: Heavy Rain in the Southeastern U.S.

The USA Today reported that about 1000 homes were flooded in Mississippi⁹, with the city of Jackson particularly hard-hit. Flooding led to an evacuation¹⁰ of some parts of Montgomery, Georgia. Evacuations also occurred in northwest Alabama¹¹, where highway 231 was closed indefinitely due to flood damage¹². In Savannah, Georgia, many roads were temporarily closed due to flooding¹³.

January 2020: Unseasonable Warmth Across Much of the Northern Hemisphere

One of the primary economic effects of the warm weather has been a reduction in the sales and consumption of fuel used for heating. According to an article in "Bloomberg Green", the loss in global oil demand due to warm weather is in the neighborhood of 800,000 barrels a day, which is, according to the article¹⁴, roughly equivalent to the daily oil consumption across Turkey (the country). Ski resorts in France¹⁵ and Japan¹⁶ have had a difficult year due to a lack of snow. In a positive note, the warm weather may have boosted employment growth in the U.S.¹⁷

September – December 2019: Wildfires in Australia

On January 6, "Business Insider" reported¹⁸ the following damage estimates related to recent and ongoing bushfires: 1600 destroyed homes, 5000 insurance claims totally \$375 million, and 1% of GDP growth is estimated to be wiped-out. The article suggests that, after the damages are fully tallied, the cost will run into the billions of dollars. On January 7, "Time" reported that the fires have claimed the lives of at least 24 people¹⁹. On January 7, the Wall Street Journal reported²⁰ that, in New South Wales, over 600 head of livestock were killed. Researchers at the University of Sydney estimate that nearly half a billion mammals, birds and reptiles have been killed²¹.

November: Flooding in Venice, Italy

According to a Wall Street Journal²² published on November 25, the mayor of Venice has estimated the damage from the floods to be about \$1.1 billion. However, the estimated "cost could rise, as further damage emerge".

November: A Series of Winter Storms Across the Northern U.S.

The most widely reported impacts of the winter storms were school closings, road closings, power outages and flight cancellations. Property damage appears to have been minimal, although it is too soon to offer a reliable cost estimate.

October: Typhoon Hagibis

According to AIR Worldwide, Typhoon Hagibis may generate between \$8 billion and \$16 billion in insured losses²³, with more with than half of the losses due to inland flooding. According to "The Mainichi", a Japanese newspaper, at least 83 people died²⁴ as a result of Typhoon Hagibis.

October: Cold Spell Across the U.S. and Canadian Great Plains

Some farms have reported agriculture losses due to the unexpected cold. For example, "Freight Waves" reports \$45 million of estimated damage²⁵ to the potato crop in North Dakota and Minnesota.

September: Hurricane Dorian

While Dorian had an impact in the U.S. and Canada, losses are heavily concentrated in the Bahamas where the storm was at its greatest strength. According to AON's "Weather, Climate and Catastrophe Insight" annual report, the storm resulted in 83 deaths, economic losses of \$10 billion, and insured losses of \$3.5 billion.

¹⁷ https://www.reuters.com/article/us-usa-economy/mild-weather-boosts-us-job-growth-jobless-rate-ticks-up-idUSKBN2010G3

⁹ https://www.usatoday.com/story/news/nation/2020/02/17/mississippi-flooding-swamps-southern-us/4784911002/

¹⁰ https://www.wtoc.com/2020/02/13/flooding-causes-mandatory-evacuation-order-montgomery-co/

¹¹ https://www.al.com/news/2019/02/flooding-leading-to-home-evacuations-in-northwest-alabama.html

¹² https://www.waaytv.com/content/news/Highway-231-Closed-Indefinetely--567952871.html

¹³ <u>https://www.wtoc.com/2020/02/20/heavy-rain-flooding-affecting-roads-around-area/</u>

¹⁴ https://www.bloomberg.com/news/articles/2020-02-09/energy-markets-need-winter-and-climate-change-is-taking-it-away

¹⁵ https://www.independent.co.uk/news/world/europe/france-ski-resort-closed-snow-mourtis-pyrenees-weather-winter-a9331926.html

¹⁶ https://www.scmp.com/news/asia/east-asia/article/3046892/worst-winter-decades-japans-ski-resorts

¹⁸ https://www.businessinsider.com.au/australian-bushfires-cost-economy-surplus-government-spending-2020-1

¹⁹ <u>https://time.com/5758186/australia-bushfire-size/</u>

²⁰ https://www.wsj.com/articles/australia-fires-put-farmers-in-double-jeopardy-11578388736?mod=hp_lista_pos1

²¹ https://sydney.edu.au/news-opinion/news/2020/01/03/a-statement-about-the-480-million-animals-killed-in-nsw-bushfire.html

²² https://www.wsj.com/articles/in-venice-a-struggle-to-rescue-damaged-art-and-architecture-11574703868

²³ https://www.air-worldwide.com/Press-Releases/AIR-Worldwide-Estimates-Insured-Losses-for-Typhoon-Hagibis-Will-be-Between-USD-8-Billion-and-USD-16-Billion/

²⁴ https://mainichi.jp/english/articles/20191022/p2g/00m/0dm/005000c

²⁵ https://www.freightwaves.com/news/mother-nature-turns-midwestern-spuds-to-duds

September: Tropical Storm Imelda

According to the USA Today, the storm has been linked to five deaths²⁶, and, in its "Weather, Climate and Catastrophe Insight" annual report for 2019, AON estimates that economic losses are \$5 billion, while insured losses are \$1.2 billion.

September: Heat/Dry Spell in the U.S. Southeast

According to the Wall Street Journal²⁷, the unusual heat and dryness in the U.S. Southeast is having negative effects on agriculture. Potential effects include damage to grass used to feed livestock and damage to the cotton crop. In addition, the dry soil makes it more challenging to harvest peanuts. The Baltimore Sun (a newspaper) indicates that the drought is affecting soybean crops and could even affect next year's wheat crop which must be planted this fall²⁸.

August: Heavy Monsoon Rains in India

According to a Reuters' article published on August 14, heavy rains in the first half of August caused floods and landslides that displaced over one million persons in India and led to 270 deaths²⁹. An article in Business Today³⁰ on August 16 indicates that coffee yields in the states of Karnataka, Kerala and Tamil Nadu are expected to decline by 30% to 40% due to August's rains and floods. Sugarcane, cotton and apple yields are also likely to be reduced³¹.

Because India's monsoon season is volatile weather phenomenon with significant rainfall variation from year to year, month to month, and region to region, flood-induced fatalities and economic losses are not unusual in India. According to data from India's Central Water Commission, across the period from 1953 to 2017 an average of 1600 persons died each year due to heavy rains and floods, and across the 5-year period from 2013 to 2017, the average was 1953³².

August: Heat Wave in Alaska

During August, large numbers of dead salmon were found in several Alaskan rivers³³. According to observers, the fish died prior to spawning, whereas salmon typically die only after spawning. Some researchers are attributing these premature deaths to unusually high river temperatures caused by a combination of high air temperatures and lack of rain³⁴.

July: Heat Waves in the U.S. and Europe

Fortunately, few human lives were lost in these heat waves. In regard to economic costs, an assessment is difficult. Some examples of the impact of the heat waves are as follows: (1) in both Germany and France, a number of nuclear power plants had to be taken offline, thus temporarily reducing total power generation³⁵; (2) in the United Kingdom, railway service was disrupted because the unusually high temperatures caused train tracks to expand or kink³⁶; (3) in the United Kingdom, thousands of chickens died in a farmhouse that lacked a cooling system³⁷; and (4) on a farm in the Netherlands, over 2000 pigs suffocated³⁸ after a ventilation system failed during the heat wave.

July 13-16: Hurricane and Tropical Storm "Barry"

Over \$600 million in economic losses and nearly \$300 million in insured losses, according to industry experts.

²⁶ https://www.usatoday.com/story/news/nation/2019/09/21/texas-flooding-tropical-storm-imelda-death-toll-increases-5/2402290001/

²⁷ https://www.wsj.com/articles/flash-drought-hits-south-as-record-heat-continues-into-fall-11570058348

²⁸ https://www.baltimoresun.com/weather/bs-md-drought-report-20190926-yooqxwbbuvcldise7a4oisugtm-story.html

²⁹ https://www.reuters.com/article/us-southasia-floods/india-floods-kill-more-than-270-displace-one-million-idUSKCN1V413K

³⁰ https://www.businesstoday.in/current/economy-politics/karnataka-floods-landslides-brew-fresh-troubles-coffee-second-year-straight/story/372972.html

³¹ https://economictimes.indiatimes.com/news/economy/agriculture/sugarcane-cotton-apple-crops-hit-by-late-rainfall-pan-india/articleshow/70744401.cms

³² https://www.business-standard.com/article/current-affairs/at-107-487-india-accounts-for-1-5th-of-global-deaths-from-floods-in-64-yrs-118071900052_1.html

³³ https://time.com/5661024/alaska-high-temperatures-salmon-deaths/

³⁴ https://observers.france24.com/en/20190821-salmon-die-alaska

³⁵ https://www.reuters.com/article/us-france-electricity-heatwave/hot-weather-cuts-french-german-nuclear-power-output-idUSKCN1UK0HR

³⁶ https://www.telegraph.co.uk/news/2019/07/25/uk-heatwave-britain-bracing-hottest-day-record-temperature-could/

³⁷ https://www.independent.co.uk/news/uk/home-news/chicken-uk-heatwave-farm-deaths-lincolnshire-tesco-sainsbury-a9025516.html

³⁸ https://veganuary.com/blog/over-2000-pigs-suffocate-on-factory-farm-as-ventilation-system-fails/

June 21-22: Derecho in Central and Eastern U.S.

An extreme wind event known as a "derecho" caused damage across a 1000-mile path from Nebraska to South Carolina. Thousands of structures affected, with economic losses estimated to be over \$100 million by industry experts.

May: Severe Weather in U.S. Plains, Midwest and Southeast

Tornadoes, straight-line winds, hail, flooding: close to \$3 billion of economic losses and \$2 billion of insured losses, according to industry experts.

May to June: Flooding in U.S. Breadbasket

Flooding has had a significant impact on farmers' ability to plant crops this year. Economic and insured losses are estimated to be in excess of \$4 billion by industry experts.

Data

The precipitation data used in this report was obtained from the Global Historical Climatology Network ("GHCN") weather database, which provides daily weather observations from over 100,000 weather stations worldwide, covering over 180 countries. The database is publicly available through the National Oceanic and Atmospheric Administration (NOAA) via the following FTP site:

ftp://ftp.ncdc.noaa.gov/pub/data/ghcn/daily/

Filename = ghcnd_all.tar.gz

The online documentation for the GHCN dataset does not indicate whether the precipitation field contains, in addition to rainfall, the liquid-equivalent for other forms of precipitation such as snow and sleet. Therefore, for a random sample of several hundred stations, we compared daily precipitation data against daily snowfall data. We found that, without any exceptions, the precipitation data field captures both rainfall and the liquid-equivalent amount of snowfall.

SOA Research Team for This Report

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As part of its work, the SOA seeks to inform public policy development and public understanding through research. The SOA aspires to be a trusted source of objective, data-driven research and analysis with an actuarial perspective for its members, industry, policymakers and the public. This distinct perspective comes from the SOA as an association of actuaries, who have a rigorous formal education and direct experience as practitioners as they perform applied research. The SOA also welcomes the opportunity to partner with other organizations in our work where appropriate.

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