

## Overview of COVID-19 Surveillance

This report is updated daily at approximately 1:00 p.m. Information on COVID-19 cases changes rapidly, and this report may not reflect updates made after 1:00 p.m. by local health departments or health care systems.

Report Date: April 20, 2020

3213

Total COVID-19 Cases

68311

Total Reported People Tested

268

**Total COVID-19 Hospitalizations** 

28

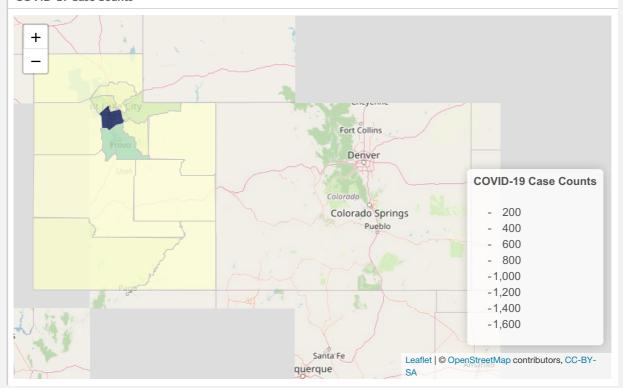
Total COVID-19 Deaths

## Total Number of Lab-Confirmed COVID-19 Cases in Utah

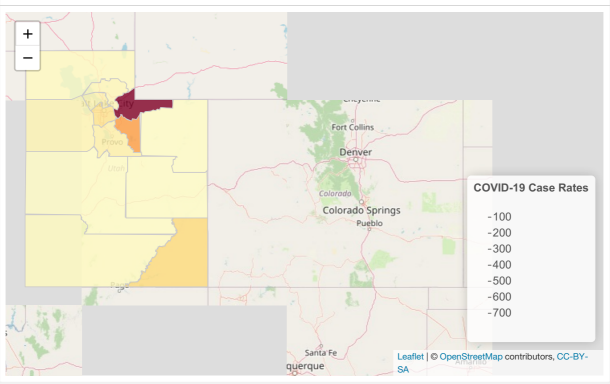
Jurisdiction	<b>♦</b> Cases <b>♦</b>	Hospitalizations	Deaths 🏺
Bear River	55	10	1
Central Utah	17	1	0
Davis County	242	21	2
Salt Lake County	1671	140	15
San Juan	29	5	2
Southeast Utah	7	0	0
Southwest Utah	70	9	1
Summit County	331	31	0
Tooele County	41	4	0
TriCounty	10	1	0
Utah County	498	26	5
Wasatch County	118	6	1
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268

28



COVID-19 Case Rates per 100,000 Population



Cases Reported by Indian Health Service and Tribal Nations (these cases are also reflected in case counts by health district)

Reporting Jurisdiction	*	Cases 🏺
Navajo Nation Reservation (Utah) - Utah Navajo Health System		27
Uintah and Ouray Reservation: Uintah & Ouray Indian Health Services (IHS)		0
State Total		3213

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OVID-19 Cases by Dat	e of Symptom Onset or Diag	nosis (data will back)	ill)	
lumber of People Teste	ed by Date			

Cumulative COVID-19 Cases with Estimated Recoveries * (does not include the current day)
Data Notes:
* The number of recovered persons is estimated by the number of cases whose first positive laboratory test was reported at least 21 days ago, excluding deaths.
Laboratory: As of March 19th, 2020 all major private and public laboratories in Utah are reporting positive and negative COVID-19 (SARS-CoV-2) results to UDOH, positive cases are reported immediately. Negative results may have up to a 72-hour lag before being reported and results prior to March 19th may be under-reported. Laboratory positives may not match confirmed cases due to ongoing investigations and confirmatory testing. When available, laboratory data is shown by the date a sample was tested. If unavailable, it is shown by the date reported to public health.
Case data: As of 4/15, case data are displayed by both the date the first positive laboratory result (FPLR) is reported to public health and the self-reported symptom onset date. Previously this was reported by the first day a

person was reported (through laboratory results or contact tracing) to public health. The FPLR date will provide a more stable estimate of the new cases reported to public health, however, there will be small differences in cases by date as public health receives additional information. Onset date is taken preferentially from the following dates when available: 1) self-reported date of first symptoms, 2) date diagnosed by a clinician, 3) date first positive specimen was collected, 4) first report to public health. The actual number of cases in Utah is higher than what is reported due to mild cases not feeling ill enough to seek care, clinician judgement for testing, and expanding

laboratory capacity.