

Table 1 - State Demographics

Data updated March 2023

	Demographic	Total Number	% of Population
Age	Total Population	3,337,975	100%
	Under 5 y/o	234,281	7.0%
	Between 5 and 17 y/o	711,176	21.3%
	Total under 18 y/o	945,457	28.3%
Race	American Indian/Alaska Native	19,496	0.6%
	Asian	82,121	2.5%
	Black/African American	33,238	1.0%
	Hispanic/Latino	493,639	14.8%
	Native Hawaiian/Pacific Islander	28,064	0.8%
	Other	13,705	0.4%
	White	2,537,421	76.0%
	2+ Races	130,291	3.9%
Other	Total households	1,101,499	100%
	Households with broadband	1,029,749	93.5%
	Persons in poverty	-	8.6%
	Children in households below poverty level	-	8.1%
	Language besides English (>5 y/o)	476,267	15.3%
	Uninsured children (<18 y/o)	79,037	8.4%
	Children on Medicaid (<19 y/o)	178,769	18.9%
	Children with private insurance (<19 y/o)	784,109	82.9%
	Children with a disability (<18 y/o)	35,433	3.7%
	Population per square mile	39.7	-

Age data taken from U.S. Census Bureau - [ACS S0101: Age and Sex](#)

Race data taken from U.S. Census Bureau - [ACS B03002: Hispanic or Latino Origin by Race](#)

Household, language, and disability data taken from U.S. Census Bureau - [ACS DP02: Selected Social Characteristics in the United States](#)

Poverty, uninsured, and other data taken from U.S. Census Bureau - [ACS S0901: Children Characteristics](#), [ACS S2701: Selected Characteristics of Health Insurance Coverage in the United States](#), and [QuickFacts: Utah](#)

Private insurance and Medicaid data taken from [ACS S2703: Private Health Insurance Coverage by Type and Selected Characteristics](#) and [ACS S2704: Public Health Insurance Coverage by Type and Selected Characteristics](#)

Table 2 - Tribal Nations

Data updated March 2023

	Total Tribes Represented	Total Population
American Indian Tribes	37+	29,395
Alaska Native Tribes	5+	341
Two or more Tribes	-	706
Unspecified Tribes	-	2,800
Total Tribes	42+	33,242*

Note that the above table shows Tribes represented in U.S. Census data. Citing Utah Department of Cultural and Community Engagement and visitutah.com, there are eight federally recognized Tribes, one Tribal community, and no state recognized Tribes in Utah.

*This value may differ slightly from the value in Table 1 due to an expected margin of error

Tribal data taken from U.S. Census Bureau - [ACS B02014: American Indian and Alaska Native Alone for Selected Tribal Groupings](#) and the [Utah Department of Cultural and Community Engagement](#), and visitutah.com

Table 3 - COVID-19 Vaccination Rates

Data updated March 1, 2023

	% with 1+ dose	% with 2 dose series	% change in 3 weeks
6 mo.-4 y/o	12%	-	12%
5-11 y/o	38%	31%	0%
12-17 y/o	66%	58%	0%

Data taken from [AAP - Children and COVID-19 Vaccination Trends](#)

Table 4 - Pharmacist Authority to Deliver Vaccines Outside of PREP Act

Data updated April 2023

COVID-19: Federal PREP Act allows all pharmacists, pharmacy technicians, and pharmacy interns to administer routine childhood vaccinations and COVID-19 vaccines to all children three and older, and the influenza vaccine to those age 19 and older. More info can be found at naspa.us/resource/federal-prep-act-actions/

	Influenza	COVID-19
With a patient-specific prescription	Can administer to any age	Can administer to any age
Without a prescription	Can administer to any age	Can administer to any age

Can pharmacy technicians administer vaccinations in Utah outside of PREP? Yes

Data taken from the [National Alliance of State Pharmacy Associations](#) and the [American Disease Prevention Coalition](#)



Table 5 - School Vaccine Requirements for Kindergarten Enrollment

Data updated April 2023

	DTap	IPV	MMR	Hep A	Hep B	Varicella	PCV	HiB	COVID
Required	✓	✓	✓	✓	✓	✓			

Data taken from vaccines.procon.org and [Utah Department of Health and Human Services](https://www.health.utah.gov)

Table 6 - Vaccine Coverage and Exemption Rates Among Children in Kindergarten

Data updated April 2023

	Utah	Median	National
Kindergarten Population	48,995	-	3,837,259
Surveyed %	100.0	-	92.2
2 Doses MMR %	90.0	92.9	93.5
5 Doses DTaP %	89.6	92.0	93.1
4 Doses Polio %	90.0	92.7	93.5
2 Doses VAR %	92.8	92.6	92.8
Grace Period of Provisional Enrollment %	2.0	1.9	2.4
Any Exemption %	7.4	2.7	2.6
Percentage point change in any exemption 2020-2021	2.3	0.2	0.4

Data taken from [CDC MMWR Weekly Report](https://www.cdc.gov/mmwr)

Per-Dose Vaccine Administration Fee For Medical Providers

Data updated March 2023

This graph represents the range of administration fees across states. Minimum, maximum, and median calculations taken from the 45 states where data was available.



Data taken from [Kentucky Vaccines for Children Provider Manual](https://www.kentucky.gov)

Other Details

- Is Utah a Medicaid Expansion state?
 - Yes
- Is Utah currently enrolling pharmacies in VFC?
 - Yes
- Are pharmacies recognized as Medicaid providers?
 - No
- Number of school-based clinics (per CDC)
 - 2
- Universal VFC jurisdiction?
 - No
- Legislative considerations
 - Ban against COVID-19 vaccine mandates for students while vaccines are under EUA
 - No requirements for student COVID-19 vaccination
 - Minors may not consent to routine medical care, including vaccinations
 - Permits medical, philosophical, and religious exemptions from school-required vaccinations
 - Governor signed into law a bill that prohibits discrimination based on immunity status (does not apply to schools)
- Logistical considerations
 - Widespread vaccine deserts for six months - four years
- Opportunities
 - School-located vaccination
 - Recruit non-vaccinating providers in vaccine deserts

Sources:

- [KFF - Status of State Medicaid Expansion Decisions: Interactive Map](#)
- [NASHP - States Address School Vaccine Mandates and Mask Mandates](#)
- [SchoolHouse Connection - State Laws on Minor Consent to Routine Medical Care](#)

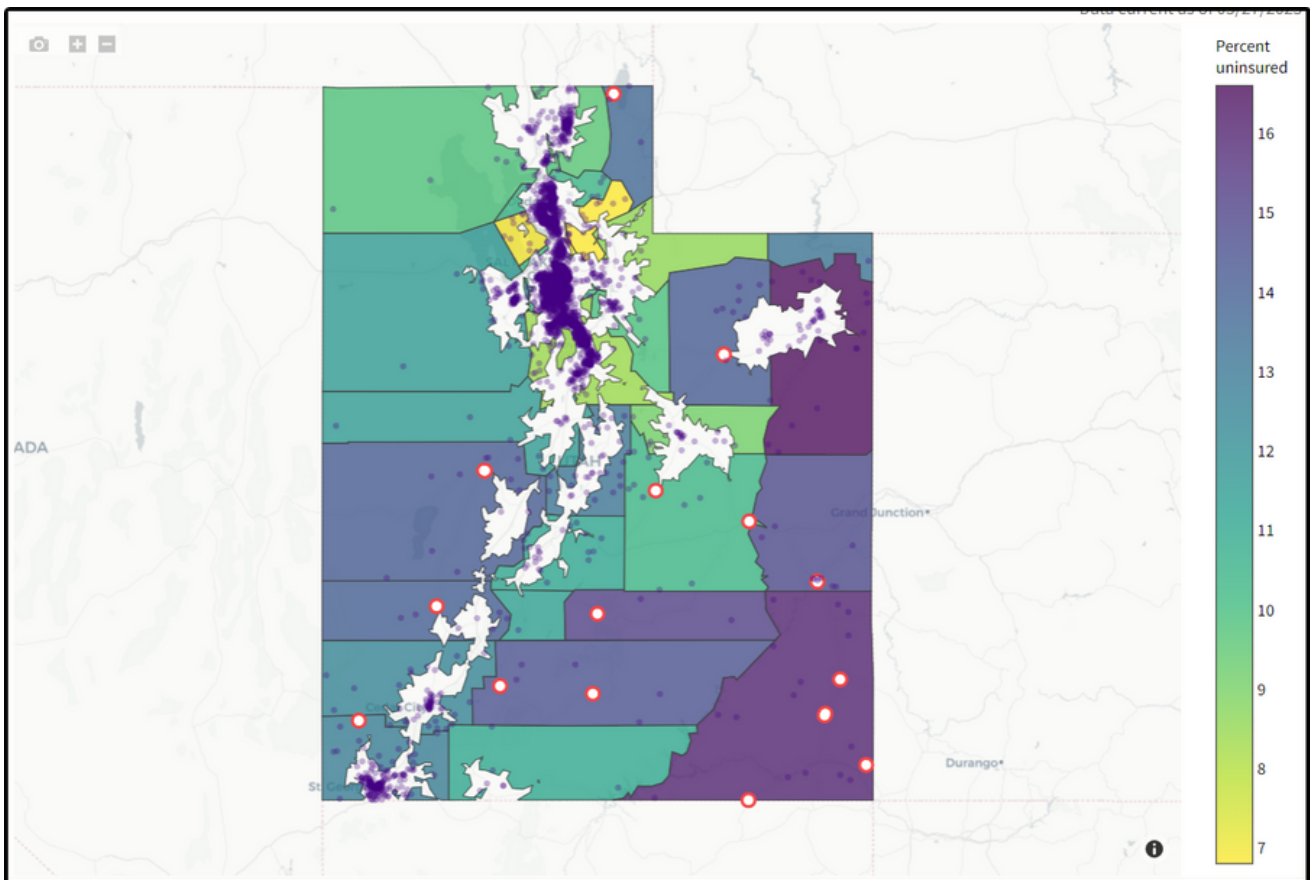
Maps

Details on marked locations can be found on vaccineplanner.org

Pharmacies Not Currently Providing COVID-19 Vaccines to Children Under Five

Data updated April 2023

Total: 19



Data taken from vaccineplanner.org.

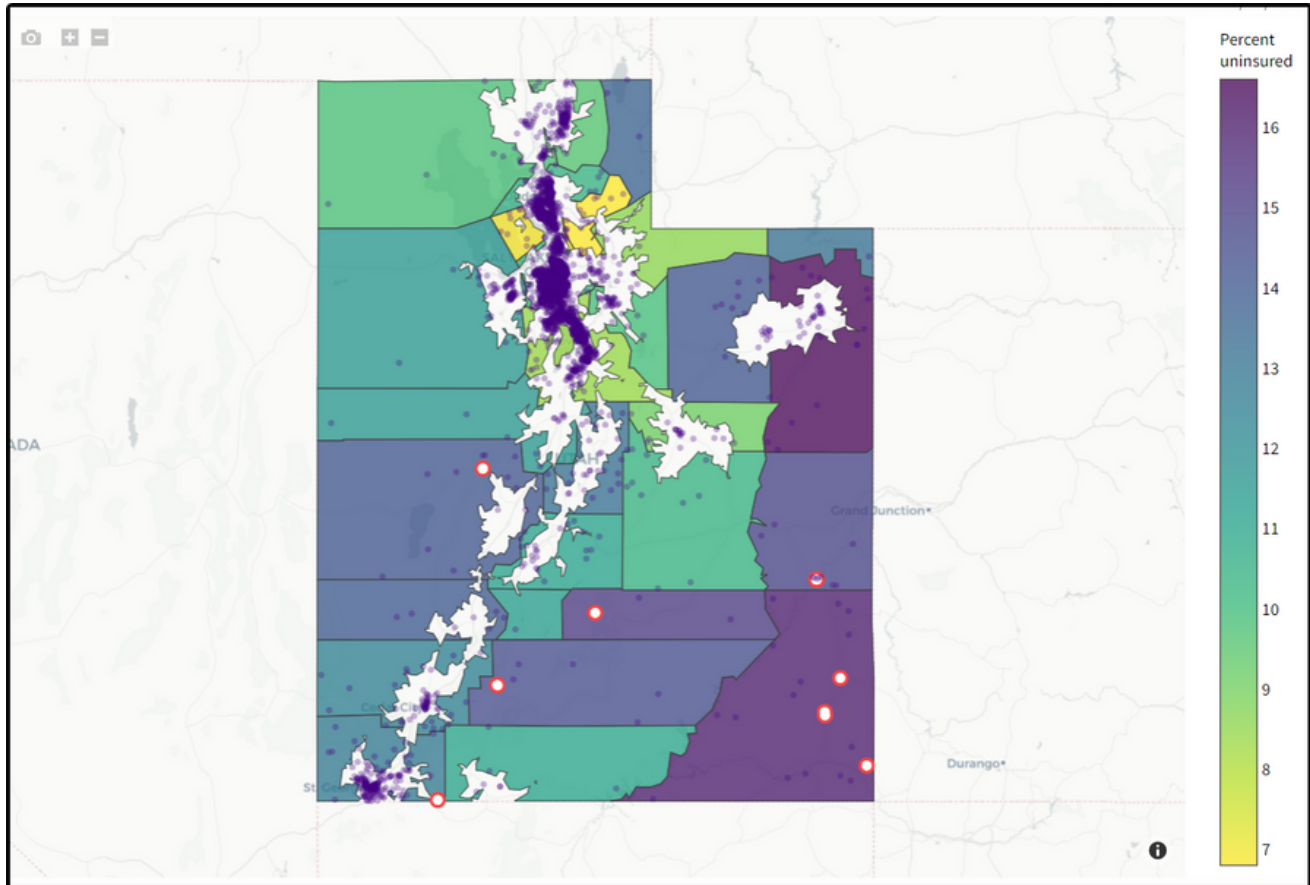
Data parameters:

- Children between the ages of six months and five years
- Those living in low, moderate, or high social vulnerability (based on the [CDC's Social Vulnerability Index \(SVI\)](#))
- Shaded by percent without health insurance
- Drive time of 30 minutes or more to the nearest COVID-19 vaccination site
- Purple dots each represent a population of 1,000 people

Pediatric and Family Medicine Practices Not Currently Providing COVID-19 Vaccines to Children Under Five

Data updated April 2023

Total: 13



Data taken from vaccineplanner.org.

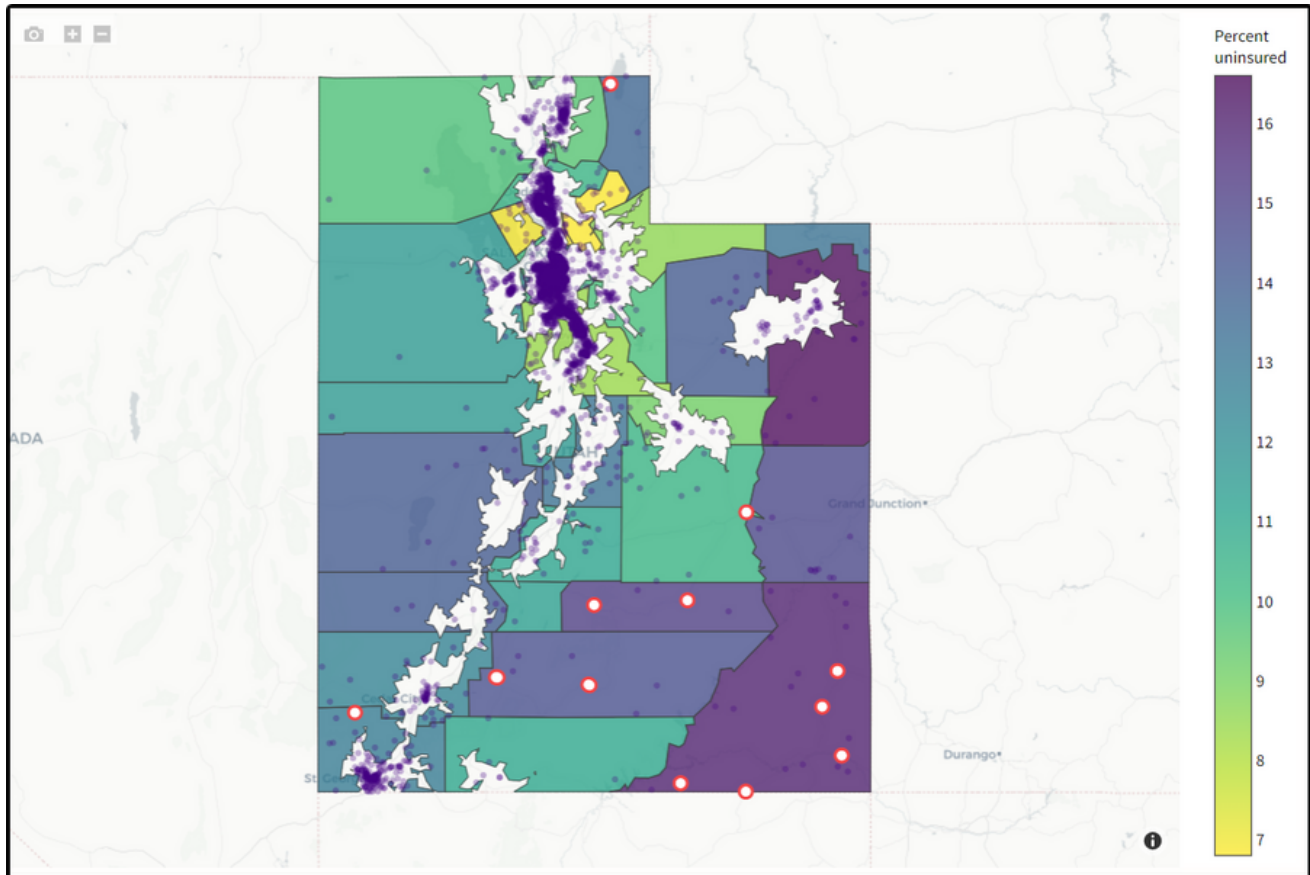
Data parameters:

- Children between the ages of six months and five years
- Those living in low, moderate, or high social vulnerability (based on the [CDC's Social Vulnerability Index \(SVI\)](#))
- Shaded by percent without health insurance
- Drive time of 30 minutes or more to the nearest COVID-19 vaccination site
- Purple dots each represent a population of 1,000 people

Federally Qualified Health Practices Not Currently Providing COVID-19 Vaccines to Children Under Five

Data updated April 2023

Total: 15



Data taken from vaccineplanner.org.

Data parameters:

- Children between the ages of six months and five years
- Those living in low, moderate, or high social vulnerability (based on the [CDC's Social Vulnerability Index \(SVI\)](#))
- Shaded by percent without health insurance
- Drive time of 30 minutes or more to the nearest COVID-19 vaccination site
- Purple dots each represent a population of 1,000 people