

Mpox

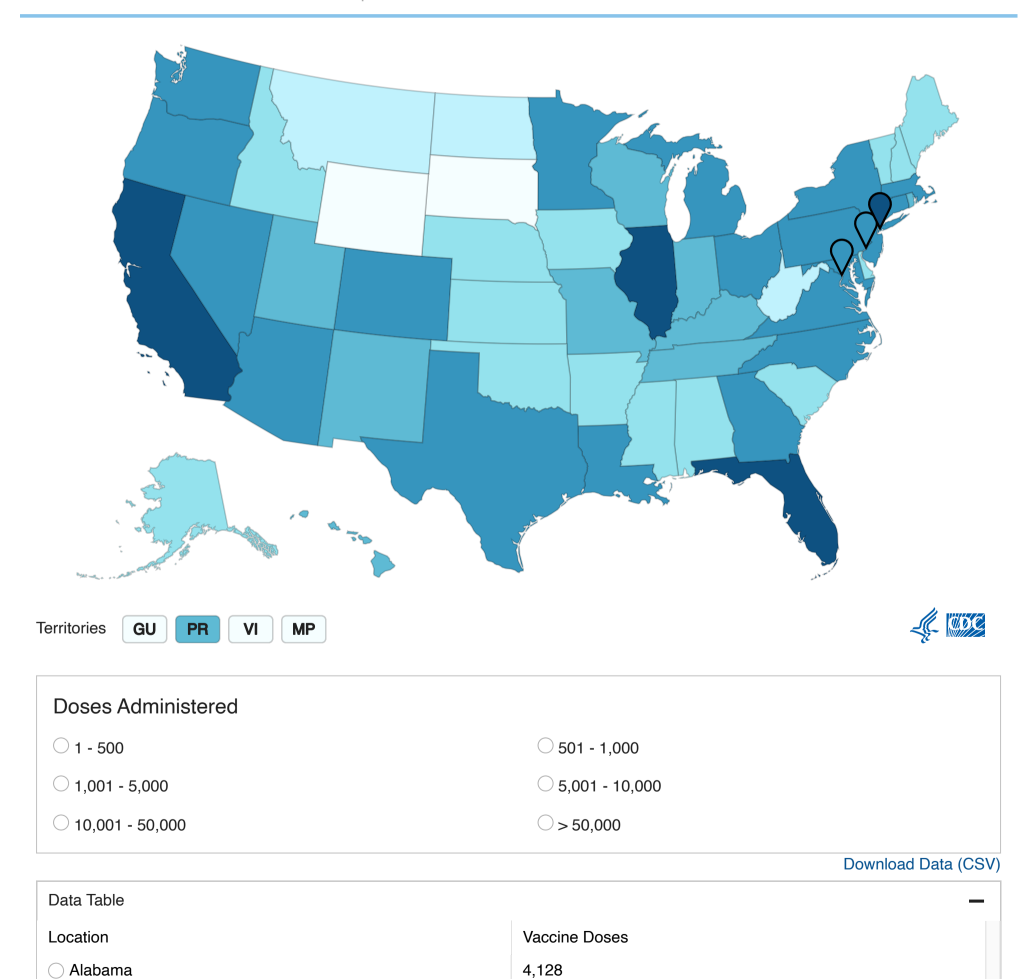
Alaska

Arizona

Mpox Vaccine Administration U.S. Map Data as of August 01 2023 05:02 PM EDT

Beginning February 1, 2023, the data below will be updated every two weeks.

Total Vaccine Doses Administered and Reported to CDC



1,245

21,603

Location	Vaccine Doses
○ Arkansas	1,725
○ California	313,971
○ Colorado	25,538
○ Connecticut	11,035
○ Delaware	3,201
Oistrict Of Columbia	40,639
○ Florida	94,778
○ Georgia	47,090
○ Guam	16
○ Hawaii	5,070
○ Idaho	1,675
○ Illinois	71,427
○ Indiana	8,961
Olowa	3,592
○ Kansas	2,651
○ Kentucky	6,816
○ Louisiana	15,373
○ Maine	2,868
○ Maryland	11,773
Massachusetts	36,509
○ Michigan	14,352
○ Minnesota	15,572
○ Mississippi	1,844
Missouri	8,197
○ Montana	659
○ Nebraska	2,530
○ Nevada	13,223
O New Hampshire	1,009
○ New Jersey	21,571
○ New Mexico	5,174
○ New York	28,877
○ New York City	154,630
○ North Carolina	25,731
○ North Dakota	776
O Northern Marianas	21
○ Ohio	19,979
Oklahoma	3,715
Oregon	20,970
○ Pennsylvania	16,497
○ Philadelphia	14,299
O Puerto Rico	6,508
○ Rhode Island	6,122
○ South Carolina	4,452
○ South Dakota	403

Location	Vaccine Doses
○ Tennessee	8,926
○ Texas	49,368
○ Utah	7,446
○ Vermont	1,184
○ Virgin Islands	187
○ Virginia	21,169
○ Washington	34,698
○ West Virginia	696
○ Wisconsin	8,566
Wyoming	367

Footnotes

Reporting:

- CDC reports mpox vaccination administration data online based on data reported to the CDC by U.S. jurisdictions. Timely and accurate reporting from jurisdictions drives the information reported by CDC. All reported numbers may change over time as updated data are reported to CDC by jurisdictions.
- Mpox vaccination administration data shown on this webpage typically reflect a lag time from vaccination data shown on a jurisdiction's website. Lag time varies for each jurisdiction.

Timing:

• Data will be updated after review and verification, based on data reported to CDC as of every other Tuesday at 4:00 am Eastern Time. Vaccination data on this webpage are updated every two weeks on Wednesdays, generally after 2:00 pm Eastern Time. Updates may be delayed due to delays in reporting (generally due to holidays).

Total Vaccine Doses Administered:

- These data represent the total number of doses administered by and within each jurisdiction. Doses administered by each jurisdiction may include people who live inside the jurisdiction and people who live outside the jurisdiction. The number of doses includes first and second doses administered and does not equal the number of people vaccinated.
- The total number of doses administered by each jurisdiction is partially dependent on the allocation of vaccines to each jurisdiction. Vaccine was allocated to jurisdictions based on cases reported and the at-risk population in each jurisdiction. Information about the amount of vaccine allocated and shipped to each jurisdiction is posted on https://aspr.hhs.gov/SNS/Pages/JYNNEOS-Distribution.aspx https://aspx <a href="h
- As of September 27, 2022, CDC identifies duplicate vaccine dose administrations by deriving a dose number based on data reported by jurisdictions. Doses identified as duplicates are not included in the total dose numbers shown here.
- New York City vaccine administration data include only those doses for which vaccine recipients have consented to have their data entered into the New York City immunization information system.