

Napolitan News Service Survey

of 1,000 Registered Voters Conducted September 10-11, 2025

1* Please let me know if each of the following statements is true or false:

Total			
	True	False	Net
States with strict lockdowns suffered more serious economic losses than states with fewer restrictions.	62%	19%	+43
Research has shown that mask mandates did little or nothing to prevent the spread of COVID during the pandemic.	50%	38%	+12
States with strict lockdown restrictions have generally lost population because many people moved to states with fewer restrictions.	39%	33%	+6
The death rates from COVID in states with strict lockdowns were pretty much the same as those with fewer restrictions	38%	36%	+2
Source: Napolitan News Service			



Napolitan News Service Survey

of 1,000 Registered Voters Conducted September 10-11, 2025

1* Please let me know if each of the following statements is true or false:

<u>States with strict lockdowns suffered more serious economic losses than states with fewer restrictions.</u>

62% True19% False19% Not sure

Research has shown that mask mandates did little or nothing to prevent the spread of COVID during the pandemic.

50% True38% False12% Not sure

<u>States with strict lockdown restrictions have generally lost population because many people</u> moved to states with fewer restrictions.

39% True33% False28% Not sure

<u>The death rates from COVID in states with strict lockdowns were pretty much the same as those with fewer restrictions</u>

38% True36% False26% Not sure



Napolitan News Service Survey

of 1,000 Registered Voters Conducted September 10-11, 2025

Methodology

This survey of 1,000 Registered Voters was conducted online by Scott Rasmussen on September 10-11, 2025. Field work for the survey was conducted by RMG Research, Inc. Certain quotas were applied, and the sample was lightly weighted by geography, gender, age, race, education, internet usage, and political party to reasonably reflect the nation's population of Registered Voters. Other variables were reviewed to ensure that the final sample is representative of that population.

The margin of sampling error for the full sample is \pm 3.1 percentage points.

This survey was paid for by Napolitan News Service as part of the service provided for our Gold Circle Members.