New Weekly Deaths

Total Deaths

Alabama

*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.
Alaska

New Weekly Deaths

May−15
Jun−15
Jul−15
Apr−15

May−01
Jun−01
Jul−01
Apr−15

New Weekly Deaths Reported

UGA−CEID
LSHTM
Covid19Sim
MIT−ORC
Columbia
LSHTM
LANL
UGA−CEID

Total Deaths Reported

UGA−CEID
LSHTM
Covid19Sim
MIT−ORC
Columbia
LSHTM
LANL
UGA−CEID

American Samoa

New Weekly Deaths

May−15
Jun−15
Jul−15
Apr−15

May−01
Jun−01
Jul−01
Apr−15

New Weekly Deaths Reported

UGA−CEID
LANL
CovidComplete

Total Deaths Reported

UGA−CEID
LANL
CovidComplete
Update: 2021-06-14  

Hawaii

New Weekly Deaths

Total Deaths

Idaho

New Weekly Deaths

Total Deaths

Reported
BPagano  UGA-CEID  CMU  Covid19Sim  MIT-ORC  Columbia  LSHTM
MT-LCP  UCLA  MDHS  UCSD-NEU  Messina  Olmer-Wyman  PSI  LSU  USC

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Illinois*

New Weekly Deaths

Reported
BPagano UGA−CEID CMU Covid19Sim MIT−ORC Columbia LSHTM

Google
CG−MCMIC
MIT−DC

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Illinois*

Total Deaths

Reported
BPagano UGA−CEID CMU Covid19Sim MIT−ORC Columbia LSHTM

Google
CG−MCMIC
MIT−DC

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Indiana*

New Weekly Deaths

Reported
BPagano UGA−CEID CMU Covid19Sim MIT−ORC Columbia LSHTM

Google
CG−MCMIC
MIT−DC

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Indiana*

Total Deaths

Reported
BPagano UGA−CEID CMU Covid19Sim MIT−ORC Columbia LSHTM

Google
CG−MCMIC
MIT−DC

Bands: 95% Prediction Intervals

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.

Update: 2021−06−14
New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.
Update: 2021-06-14

*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.
*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.
Pennsylvania*

New Weekly Deaths

Total Deaths

Puerto Rico

New Weekly Deaths

Total Deaths

*New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.
Rhode Island

New Weekly Deaths

Reported
- GT-DeepCOVID
- Microsoft
- ESG

Bands: 95% Prediction Intervals

Total Deaths

Reported
- GT-DeepCOVID
- Microsoft
- ESG

Bands: 95% Prediction Intervals

South Carolina

New Weekly Deaths

Reported
- GT-DeepCOVID
- Microsoft
- ESG

Bands: 95% Prediction Intervals

Total Deaths

Reported
- GT-DeepCOVID
- Microsoft
- ESG

Bands: 95% Prediction Intervals

Update: 2021-06-14
Update: 2021−06−14

Vermont

New Weekly Deaths

Total Deaths

Virgin Islands

New Weekly Deaths

Total Deaths

Update: 2021-06-14

New weekly deaths may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer deaths will be reported in week four of the forecast than in the last reported week.