*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.
Update: 2021-03-15


*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.
Illinois

New Weekly Deaths

Total Deaths

Indiana*

New Weekly Deaths

Total Deaths

Update: 2021-03-15

*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.
Iowa*

New Weekly Deaths

Jan−15 Feb−01 Feb−15 Mar−01 Mar−15 Apr−01

0 50 100 150

Total Deaths

Jan−15 Feb−01 Feb−15 Mar−01 Mar−15 Apr−01

0 50 100 150

Kansas

New Weekly Deaths

Jan−15 Feb−01 Feb−15 Mar−01 Mar−15 Apr−01

0 50 100 150

Total Deaths

Jan−15 Feb−01 Feb−15 Mar−01 Mar−15 Apr−01

0 50 100 150

*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.*

Maine

Jan-15  Feb-01  Feb-15  Mar-01  Mar-15  Apr-01
0  10  20  30  40  50
New Weekly Deaths

Bands: 95% Prediction Intervals

State: Maine

Reported
BPagano
UGA-CEID
CMU
Covid19Sim
MIT-ORC
Columbia
DDS
LSHTM

Total Deaths

Jan-15  Feb-01  Feb-15  Mar-01  Mar-15  Apr-01
0  50  100  150  200
Bands: 95% Prediction Intervals

Bands: 50% Prediction Intervals

Maryland

Jan-15  Feb-01  Feb-15  Mar-01  Mar-15  Apr-01
0  10  20  30  40  50
New Weekly Deaths

Bands: 95% Prediction Intervals

State: Maryland

Reported
BPagano
UGA-CEID
CMU
Covid19Sim
MIT-ORC
Columbia
DDS
LSHTM

Total Deaths

Jan-15  Feb-01  Feb-15  Mar-01  Mar-15  Apr-01
6,000  7,000  8,000  9,000
Bands: 95% Prediction Intervals

Bands: 50% Prediction Intervals
Massachusetts

New Weekly Deaths

Total Deaths

Michigan

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.

Update: 2021-03-15
Missouri*

**New Weekly Deaths**

*Mississippi 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.
*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.*
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*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.
Vermont

New Weekly Deaths

Jan−15 Feb−01 Feb−15 Mar−01 Mar−15 Apr−01

Total Deaths

Jan−15 Feb−01 Feb−15 Mar−01 Mar−15 Apr−01

Virgin Islands

New Weekly Deaths

Jan−15 Feb−01 Feb−15 Mar−01 Mar−15 Apr−01

Total Deaths

Jan−15 Feb−01 Feb−15 Mar−01 Mar−15 Apr−01

Update: 2021−03−15

*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.
Wyoming

New Weekly Deaths

Reported
BPagano
UGA-CEID
CMU
CovidSim
MIT-ORC
Columbia
DDS
LSHTM
LNG
Microsoft
MIT-LEP
MIT-CovAlliance
MOBS
Oliver Wyman
PSI
EGG
SignatureScience
CovidComplete
UA
UCSD-NEU
UM-NB
UM
USC
Bands: 95% Prediction Intervals

Total Deaths

Reported
BPagano
UGA-CEID
CMU
CovidSim
MIT-ORC
Columbia
DDS
LSHTM
Google-HSPH
LNG
Microsoft
MIT-LEP
MIT-CovAlliance
MOBS
Oliver Wyman
PSI
EGG
SignatureScience
CovidComplete
UA
UCSD-NEU
UM-NB
UM
USC
Bands: 95% Prediction Intervals

Update: 2021−03−15