*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.
Connecticut*  

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01 Mar−15  

0 50 150 250  

New Weekly Deaths Reported AIpert BPagano Covid19Sim MIT−ORC Columbia LSHTM Karlen ESG CovidComplete  

<table>
<thead>
<tr>
<th>Dec−01</th>
<th>Dec−15</th>
<th>Jan−01</th>
<th>Jan−15</th>
<th>Feb−01</th>
<th>Feb−15</th>
<th>Mar−01</th>
<th>Mar−15</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Bands: 95% Prediction Intervals  

Ensemble Individual models  

Total Deaths Reported AIpert BPagano Covid19Sim MIT−ORC Columbia LSHTM Karlen ESG CovidComplete  

<table>
<thead>
<tr>
<th>Dec−01</th>
<th>Dec−15</th>
<th>Jan−01</th>
<th>Jan−15</th>
<th>Feb−01</th>
<th>Feb−15</th>
<th>Mar−01</th>
<th>Mar−15</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,000</td>
<td>2,400</td>
<td>2,800</td>
<td>2,800</td>
<td>2,800</td>
<td>2,800</td>
<td>2,800</td>
<td>2,800</td>
</tr>
</tbody>
</table>

Bands: 95% Prediction Intervals  

Ensemble Individual models  

Delaware*  

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01 Mar−15  

0 20 40 60 80 100  

New Weekly Deaths Reported AIpert BPagano Covid19Sim MIT−ORC Columbia LSHTM Karlen ESG CovidComplete  

<table>
<thead>
<tr>
<th>Dec−01</th>
<th>Dec−15</th>
<th>Jan−01</th>
<th>Jan−15</th>
<th>Feb−01</th>
<th>Feb−15</th>
<th>Mar−01</th>
<th>Mar−15</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Bands: 95% Prediction Intervals  

Ensemble Individual models  

Total Deaths Reported AIpert BPagano Covid19Sim MIT−ORC Columbia LSHTM Karlen ESG CovidComplete  

<table>
<thead>
<tr>
<th>Dec−01</th>
<th>Dec−15</th>
<th>Jan−01</th>
<th>Jan−15</th>
<th>Feb−01</th>
<th>Feb−15</th>
<th>Mar−01</th>
<th>Mar−15</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,000</td>
<td>2,400</td>
<td>2,800</td>
<td>2,800</td>
<td>2,800</td>
<td>2,800</td>
<td>2,800</td>
<td>2,800</td>
</tr>
</tbody>
</table>

Bands: 95% Prediction Intervals  

Ensemble Individual models  

*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.
District of Columbia

New Weekly Deaths

Total Deaths

Florida

New Weekly Deaths

Total Deaths

Update: 2022-02-07
*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: 2022-02-07

*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.*

[Image of graphs showing new weekly deaths and total deaths for Illinois and Indiana, with bands indicating 95% and 50% 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.
Kentucky*  
Dec−01  Dec−15  Jan−01  Jan−15  Feb−01  Feb−15  Mar−01  Mar−15
New Weekly Deaths

0  50  150  250  350
Reported  AIpert  Bpagano  Covid19Sim  MIT−ORC  Columbia  LSHTM
Bands: 95% Prediction Intervals

0  50  150  250  350
Ensemble  Individual models

Total Deaths

0  50  150  250  350
Reported  AIpert  Bpagano  Covid19Sim  MIT−ORC  Columbia  LSHTM
Bands: 95% Prediction Intervals

0  100  300  500
Ensemble  Individual models

Louisiana

Dec−01  Dec−15  Jan−01  Jan−15  Feb−01  Feb−15  Mar−01  Mar−15
New Weekly Deaths

0  100  300  500
Reported  AIpert  Bpagano  Covid19Sim  MIT−ORC  Columbia  LSHTM
Bands: 95% Prediction Intervals

0  100  300  500
Ensemble  Individual models

Total Deaths

11,000  13,000  15,000
Reported  AIpert  Bpagano  Covid19Sim  MIT−ORC  Columbia  LSHTM
Bands: 95% Prediction Intervals

11,000  13,000  15,000
Ensemble  Individual models

*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

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01 Mar−15
0 20 40 60 80 120
New Weekly Deaths

Reported
AIpert
BPagano
Covid19Sim
MIT−ORC
Columbia
LSHTM

GT−DeepCOVID
IMI
JHU−IDD
JHU−APL
Kerlen
ESG

UCLA
UCSD−NDU
UCSD−NB
UM
USC

Update: 2022−02−07

Maryland*

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01 Mar−15
0 100 200 300 400
New Weekly Deaths

Reported
AIpert
BPagano
Covid19Sim
MIT−ORC
Columbia
LSHTM

GT−DeepCOVID
IMI
JHU−IDD
JHU−APL
Kerlen
ESG

UCLA
UCSD−NDU
UCSD−NB
UM
USC

*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.
Nebraska

**New Weekly Deaths**
- Reported
- Alpert
- Bapaga
- Covid19Sim
- MIT-ORC
- Columbia
- LSHTM

**Total Deaths**
- Reported
- Alpert
- Bapaga
- Covid19Sim
- MIT-ORC
- Columbia
- LSHTM

**Nevada**

**New Weekly Deaths**
- Reported
- Alpert
- Bapaga
- Covid19Sim
- MIT-ORC
- Columbia
- LSHTM

**Total Deaths**
- Reported
- Alpert
- Bapaga
- Covid19Sim
- MIT-ORC
- Columbia
- LSHTM

Update: 2022-02-07
New Hampshire

New Weekly Deaths

Total Deaths

New Jersey*

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: 2022-02-07
*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: 2022-02-07

North Carolina*

New Weekly Deaths

Bands: 95% Prediction Intervals

North Dakota

New Weekly Deaths

Bands: 95% Prediction Intervals

Total Deaths

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: 2022-02-07

New Weekly Deaths

Total Deaths

Pennsylvania*

Puerto Rico*

*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*

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01 Mar−15

0 20 40 60 80 100

New Weekly Deaths

Reported
AIpert
BPagano
Covid19Sim
MIT−ORC
Columbia
LSHTM
Microsoft
CoveComplete
UCLA
UCSD−ND
UCSD−NU
UM
USC

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01 Mar−15

2,800 3,200 3,600 4,000

Total Deaths

Reported
AIpert
BPagano
Covid19Sim
MIT−ORC
Columbia
LSHTM
Microsoft
CoveComplete
UCLA
UCSD−NEU
UMass−MB
UM
USC

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01 Mar−15

14,000 16,000 18,000 20,000

Total Deaths

Reported
AIpert
BPagano
Covid19Sim
MIT−ORC
Columbia
LSHTM
Microsoft
CoveComplete
UCLA
UCSD−NEU
UMass−MB
UM
USC

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01 Mar−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.

Update: 2022−02−07
Virginia

Update: 2022-02-07

New Weekly Deaths

Total Deaths

Washington

Update: 2022-02-07

New Weekly Deaths

Total Deaths
West Virginia

New Weekly Deaths

Total Deaths

Wisconsin*

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: 2022-02-07

Wyoming

New Weekly Deaths

- Dec−01
- Dec−15
- Jan−01
- Jan−15
- Feb−01
- Feb−15
- Mar−01
- Mar−15

Bands: 95% Prediction Intervals

- Ensemble
- Individual models

Total Deaths

- Dec−01
- Dec−15
- Jan−01
- Jan−15
- Feb−01
- Feb−15
- Mar−01
- Mar−15

Bands: 95% Prediction Intervals

- Ensemble
- Individual models

Update: 2022−02−07