*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Fayette County, Alabama

Franklin County, Alabama

Geneva County, Alabama

Greene County, Alabama

Hale County, Alabama

Henry County, Alabama

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Lee County, Alabama

Limestone County, Alabama

Lowndes County, Alabama

Macon County, Alabama

Madison County, Alabama

Marengo County, Alabama
Washington County, Alabama

Wilcox County, Alabama

Winston County, Alabama

Alaska*

Aleutians East County, Alaska

Aleutians West County, Alaska

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Yavapai County, Arizona

Yuma County, Arizona

Arkansas*

Arkansas County, Arkansas

Ashley County, Arkansas

Baxter County, Arkansas

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Craighead County, Arkansas

Crawford County, Arkansas

Crittenden County, Arkansas

Cross County, Arkansas

Dallas County, Arkansas

Desha County, Arkansas
Lincoln County, Arkansas

Little River County, Arkansas

Logan County, Arkansas

Lonoke County, Arkansas

Madison County, Arkansas

Marion County, Arkansas

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Ouachita County, Arkansas

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

New Cases

Reported

LANL
Columbia
PandemicCentral
LNQ
UpstateSU
OneQuietNight
JHU−APL
UGA−CEID

New cases per 100,000

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Perry County, Arkansas

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

New Cases

Reported

Facebook
Columbia
LANL
PandemicCentral
UGA−CEID
JHU−APL
LNQ
OneQuietNight
UVA

New cases per 100,000

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Phillips County, Arkansas

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

New Cases

Reported

PandemicCentral
Facebook
UpstateSU
JHU−APL
LANL
OneQuietNight
LNQ
UVA
Columbia
UGA−CEID

New cases per 100,000

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Pike County, Arkansas

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

New Cases

Reported

UpstateSU
PandemicCentral
UGA−CEID
Facebook
Columbia
LANL
OneQuietNight
UVA

New cases per 100,000

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Poinsett County, Arkansas

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

New Cases

Reported

PandemicCentral
UGA−CEID
Facebook
UpstateSU
Columbia
OneQuietNight
LNQ
UVA
LANL
Facebook

New cases per 100,000

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Polk County, Arkansas

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

New Cases

Reported

Facebook
PandemicCentral
UpstateSU
UVA
 Polynomial
Columbia
OneQuietNight
LNQ
UGA−CEID

New cases per 100,000

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Searcy County, Arkansas

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Ensemble | Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Sebastian County, Arkansas

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Ensemble | Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Sevier County, Arkansas

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Ensemble | Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Sharp County, Arkansas

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Ensemble | Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

St. Francis County, Arkansas

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Ensemble | Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Stone County, Arkansas

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<td>Mar−01</td>
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Ensemble | Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Union County, Arkansas

Van Buren County, Arkansas

Washington County, Arkansas

White County, Arkansas

Woodruff County, Arkansas

Yell County, Arkansas
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Colusa County, California

Contra Costa County, California

Del Norte County, California

El Dorado County, California

Fresno County, California

Glenn County, California

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Merced County, California

Modoc County, California

Mono County, California

Monterey County, California

Napa County, California

Nevada County, California

Tulare County, California

Tuolumne County, California

Ventura County, California

Yolo County, California

Yuba County, California

Colorado*

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Routt County, Colorado

Saguache County, Colorado

San Juan County, Colorado

San Miguel County, Colorado

Sedgwick County, Colorado

Summit County, Colorado
Hartford County, Connecticut

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 2,000 4,000 6,000
New Cases

Reported  PandemicCentral  IEM  UVA  UCLA  LNQ  OneQuietNight  JHU−APL
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Litchfield County, Connecticut

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 400 800
New Cases

Reported  PandemicCentral  IEM  UpstateSU  LNQ  UGA−CEID  Columbia  Facebook
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Middlesex County, Connecticut

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 400 800
New Cases

Reported  UpstateSU  UVA  UMass−MB  LNQ  IEM  Facebook  OneQuietNight
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

New Haven County, Connecticut

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 2,000 4,000 6,000
New Cases

Reported  LNQ  UVA  UpstateSU  IEM  UMass−MB  PandemicCentral  JHU−APL
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

New London County, Connecticut

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 500 1,500
New Cases

Reported  JHU−UNC−Google  LNQ  UVA  JHU−APL  UMass−MB  PandemicCentral
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Tolland County, Connecticut

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 400 800
New Cases

Reported  JHU−UNC−Google  UMass−MB  LNQ  UVA  PandemicCentral  JHU−APL
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.*

Update: 2021−02−01

https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Leon County, Florida

Levy County, Florida

Liberty County, Florida

Madison County, Florida

Manatee County, Florida

Marion County, Florida

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Walton County, Florida

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<td>Facebook</td>
<td>JHU-UNC-Google</td>
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New Cases Reported

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New Cases per 100,000

**Update:** 2021−02−01 [https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html](https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html)

Washington County, Florida

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New Cases Reported

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New Cases per 100,000

**Update:** 2021−02−01 [https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html](https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html)

Georgia*

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New Cases Reported

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New Cases per 100,000

**Update:** 2021−02−01 [https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html](https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html)

Appling County, Georgia

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<tr>
<td>Columbia</td>
<td>JHU−APL</td>
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<tr>
<td>UpstateSU</td>
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New Cases Reported

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New Cases per 100,000

**Update:** 2021−02−01 [https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html](https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html)

Atkinson County, Georgia

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</thead>
<tbody>
<tr>
<td>UGA−CEID</td>
<td>DSS</td>
<td>JHU-APL</td>
<td>UMD</td>
</tr>
<tr>
<td>Facebook</td>
<td>JHU-UNC-Google</td>
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<td>JHU−APL</td>
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</tr>
<tr>
<td>LNQ</td>
<td>SignatureScience</td>
<td></td>
<td></td>
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</table>

New Cases Reported

<table>
<thead>
<tr>
<th>0</th>
<th>10</th>
<th>30</th>
<th>50</th>
<th>70</th>
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<tbody>
<tr>
<td>Dec−01</td>
<td>Dec−15</td>
<td>Jan−01</td>
<td>Jan−15</td>
<td>Feb−01</td>
</tr>
</tbody>
</table>

New Cases per 100,000

**Update:** 2021−02−01 [https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html](https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html)

Bacon County, Georgia

<table>
<thead>
<tr>
<th>Reported</th>
<th>UCLA</th>
<th>UGA−CEID</th>
<th>Columbia</th>
</tr>
</thead>
<tbody>
<tr>
<td>UGA−CEID</td>
<td>DSS</td>
<td>JHU-APL</td>
<td>UMD</td>
</tr>
<tr>
<td>Facebook</td>
<td>JHU-UNC-Google</td>
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<tr>
<td>Columbia</td>
<td>JHU−APL</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UpstateSU</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LNQ</td>
<td>SignatureScience</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

New Cases Reported

<table>
<thead>
<tr>
<th>0</th>
<th>20</th>
<th>40</th>
<th>60</th>
<th>80</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec−01</td>
<td>Dec−15</td>
<td>Jan−01</td>
<td>Jan−15</td>
<td>Feb−01</td>
</tr>
</tbody>
</table>

New Cases per 100,000

**Update:** 2021−02−01 [https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html](https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html)

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Crisp County, Georgia

Dade County, Georgia

Dawson County, Georgia

Decatur County, Georgia

DeKalb County, Georgia

Dodge County, Georgia

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Dooly County, Georgia

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

0 20 40 60 80 120 New Cases

0 200 600 New cases per 100,000

Ensemble Individual models

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

Dougherty County, Georgia

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

0 200 600 1,200 New Cases

0 500 1,000 New cases per 100,000

Ensemble Individual models

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

Douglas County, Georgia

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

0 400 800 1,200 New Cases

0 500 1,000 New cases per 100,000

Ensemble Individual models

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

Early County, Georgia

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

0 40 80 120 New Cases

0 500 1,000 New cases per 100,000

Ensemble Individual models

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

Echols County, Georgia

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

0 10 20 30 40 New Cases

0 500 1,000 New cases per 100,000

Ensemble Individual models

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

Effingham County, Georgia

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

0 100 200 300 400 New Cases

0 200 400 600 New cases per 100,000

Ensemble Individual models

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


Gordon County, Georgia

Grady County, Georgia

Greene County, Georgia

Gwinnett County, Georgia

Habersham County, Georgia

Hall County, Georgia
Lee County, Georgia

Liberty County, Georgia

Lincoln County, Georgia

Long County, Georgia

Lowndes County, Georgia

Lumpkin County, Georgia

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Update: 2021-02-01

Latah County, Idaho

Lemhi County, Idaho

Lewis County, Idaho

Lincoln County, Idaho

Madison County, Idaho

Minidoka County, Idaho

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Nez Perce County, Idaho

Oneida County, Idaho

Owyhee County, Idaho

Payette County, Idaho

Power County, Idaho

Shoshone County, Idaho

Update: 2021−02−01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Johnson County, Illinois

Kane County, Illinois

Kankakee County, Illinois

Kendall County, Illinois

Knox County, Illinois

Lake County, Illinois
LaSalle County, Illinois

Lawrence County, Illinois

Lee County, Illinois

Livingston County, Illinois

Logan County, Illinois

Macon County, Illinois

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Richland County, Illinois

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

New Cases

Reported

LANL

UGA−CEID

UpstateSU

LNQ

OneQuietNight

Facebook

Columbia

JHU−APL

UVA

PandemicCentral

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Rock Island County, Illinois

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

New Cases

Reported

LANL

UGA−CEID

Facebook

LNQ

Columbia

JHU−APL

UVA

PandemicCentral

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Saline County, Illinois

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

New Cases

Reported

OneQuietNight

UpstateSU

LNQ

PandemicCentral

JHU−APL

LANL

UGA−CEID

Facebook

Columbia

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Sangamon County, Illinois

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

New Cases

Reported

JHU−UNC−Google

Facebook

UpstateSU

JHU−APL

LNQ

OneQuietNight

UGA−CEID

LANL

UCLA

PandemicCentral

UMass−MB

Columbia

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Schuyler County, Illinois

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

New Cases

Reported

LNQ

UGA−CEID

PandemicCentral

UpstateSU

UVA

Facebook

OneQuietNight

Columbia

LANL

JHU−APL

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Scott County, Illinois

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

New Cases

Reported

LNQ

UVA

LANL

UGA−CEID

OneQuietNight

Facebook

JHU−APL

PandemicCentral

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Shelby County, Illinois

St. Clair County, Illinois

Stark County, Illinois

Stephenson County, Illinois

Tazewell County, Illinois

Union County, Illinois

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Whiteside County, Illinois

Will County, Illinois

Williamson County, Illinois

Winnebago County, Illinois

Woodford County, Illinois

Indiana*

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Spencer County, Indiana

St. Joseph County, Indiana

Starke County, Indiana

Steuben County, Indiana

Sullivan County, Indiana

Switzerland County, Indiana

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
White County, Indiana

Reported UGA-CEID OneQuietNight Columbia LANL PandemicCentral UpstateSU UVA UCLA JHU-APL LNQ

0  50 100 150
New Cases

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

0 200 400 600
New cases per 100,000

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


Whitley County, Indiana

Reported UGA-CEID OneQuietNight Columbia LANL PandemicCentral UpstateSU UVA UCLA JHU-APL LNQ

0 30 60 90 120
New Cases

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

0 200 400 600 800
New cases per 100,000

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


Iowa*

Reported Columbia Facebook OneQuietNight LANL LNQ UVA PandemicCentral UGA-CEID LANL JHU-APL UpstateSU

0 4,000 8,000 12,000
New Cases

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

0 100 200 300 400
New cases per 100,000

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


Adair County, Iowa

Reported UGA-CEID OneQuietNight Columbia LANL LNQ

0 10 20 30 40
New Cases

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

0 200 400 600
New cases per 100,000

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


Adams County, Iowa

Reported UGA-CEID OneQuietNight Columbia LANL

0 5 10 15 20 25 30
New Cases

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

0 200 600
New cases per 100,000

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


Allamakee County, Iowa

Reported UGA-CEID OneQuietNight Columbia LANL

0 10 30 50 70
New Cases

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

0 200 400
New cases per 100,000

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


*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Cedar County, Iowa

Cerro Gordo County, Iowa

Cherokee County, Iowa

Chickasaw County, Iowa

Clarke County, Iowa

Clay County, Iowa

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Clayton County, Iowa

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

0 10 30 50 70

New Cases

Reported

LNQ

UVA

OneQuietNight

Columbia

UpstateSU

Facebook

PandemicCentral

LANL

UGA-CEID

JHU-APL


Clinton County, Iowa

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

0 50 150 250

New Cases

Reported

LNQ

UVA

OneQuietNight

Columbia

UpstateSU

Facebook

PandemicCentral

LANL

UGA-CEID

JHU-APL

UCLA

JHU-UNC-Google

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

0 50 150 250

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Crawford County, Iowa

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

0 40 80 120

New Cases

Reported

LANL

Columbia

UVA

Facebook

OneQuietNight

PandemicCentral

JHU-APL

LNQ

UGA-CEID

UpstateSU

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

0 40 80 120

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Dallas County, Iowa

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

0 100 500

New Cases

Reported

UVA

LANL

Columbia

UGA-CEID

Facebook

OneQuietNight

PandemicCentral

JHU-APL

LNQ

UGA

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

0 100 500

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Davis County, Iowa

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

0 10 20 30

New Cases

Reported

JHU-APL

LANL

Facebook

OneQuietNight

PandemicCentral

UGA-CEID

UpstateSU

LNQ

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

0 10 20 30

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Decatur County, Iowa

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

0 10 20 30 40 50

New Cases

Reported

Facebook

Columbia

JHU-APL

PandemicCentral

UpstateSU

LANL

UVA

LNQ

UGA-CEID

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

0 10 20 30 40 50

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


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

0 10 20 30 50

New Cases

Reported

JHU-APL

LANL

Columbia

UGA-CEID

Facebook

OneQuietNight

PandemicCentral

UpstateSU

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

0 10 20 30 50

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Floyd County, Iowa

Franklin County, Iowa

Fremont County, Iowa

Greene County, Iowa

Grundy County, Iowa

Guthrie County, Iowa

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Hamilton County, Iowa

Hancock County, Iowa

Hardin County, Iowa

Harrison County, Iowa

Henry County, Iowa

Howard County, Iowa
Louisa County, Iowa

Lucas County, Iowa

Lyon County, Iowa

Madison County, Iowa

Mahaska County, Iowa

Marion County, Iowa

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Edwards County, Kansas

Elk County, Kansas

Ellis County, Kansas

Ellsworth County, Kansas

Finney County, Kansas

Ford County, Kansas

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Nemaha County, Kansas

Neosho County, Kansas

Ness County, Kansas

Norton County, Kansas

Osage County, Kansas

Osborne County, Kansas
Sumner County, Kansas

Thomas County, Kansas

Trego County, Kansas

Wabaunsee County, Kansas

Wallace County, Kansas

Washington County, Kansas
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Boone County, Kentucky

Bourbon County, Kentucky

Boyd County, Kentucky

Boyle County, Kentucky

Bracken County, Kentucky

Breathitt County, Kentucky
Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Breckinridge County, Kentucky

Bullitt County, Kentucky

Butler County, Kentucky

Caldwell County, Kentucky

Calloway County, Kentucky

Campbell County, Kentucky
Fulton County, Kentucky

Gallatin County, Kentucky

Garrard County, Kentucky

Grant County, Kentucky

Graves County, Kentucky

Grayson County, Kentucky

Update: 2021−02−01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Larue County, Kentucky

[Graph showing the number of new cases reported from December 2020 to March 2021, with predictions and intervals for individual models.]

Laurel County, Kentucky

[Graph showing the number of new cases reported from December 2020 to March 2021, with predictions and intervals for individual models.]

Lawrence County, Kentucky

[Graph showing the number of new cases reported from December 2020 to March 2021, with predictions and intervals for individual models.]

Lee County, Kentucky

[Graph showing the number of new cases reported from December 2020 to March 2021, with predictions and intervals for individual models.]

Leslie County, Kentucky

[Graph showing the number of new cases reported from December 2020 to March 2021, with predictions and intervals for individual models.]

Letcher County, Kentucky

[Graph showing the number of new cases reported from December 2020 to March 2021, with predictions and intervals for individual models.]

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Wayne County, Kentucky

Webster County, Kentucky

Whitley County, Kentucky

Wolfe County, Kentucky

Woodford County, Kentucky

Louisiana

Update: 2021−02−01
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2021-02-01  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Jackson County, Louisiana

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

0  50 100 150

New Cases Reported

UVA JHU−APL Facebook

LNQ LANL Columbia OneQuietNight

UGA−CEID PandemicCentral

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


Jefferson County, Louisiana

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

0 1,000 3,000

New Cases Reported

UGA−CEID IEM JHU−UNC−Google CMU UMass−MB JHU−APL Facebook

Columbia LANL OneQuietNight PandemicCentral UVA UCLA LNQ

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


Jefferson Davis County, Louisiana

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

0  50 100 150 200

New Cases Reported

Columbia JHU−UNC−Google UCLA OneQuietNight JHU−APL LANL UVA Facebook PandemicCentral LNQ UGA−CEID

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


Lafayette County, Louisiana

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

0   500 1,000 1,500

New Cases Reported

UVA JHU−UNC−Google Columbia IEM UGA−CEID LANL Columbia JHU−APL UVA UGA−CEID Facebook PandemicCentral

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


Lafourche County, Louisiana

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

0   400   800 1,200

New Cases Reported

UGA−CEID UVA IEM LANL Columbia JHU−APL UCLA Facebook LNQ PandemicCentral JHU−UNC−Google OneQuietNight

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


LaSalle County, Louisiana

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

0  40  80 120

New Cases Reported

Facebook OneQuietNight LNQ LANL JHU−APL PandemicCentral Columbia UGA−CEID UVA

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

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Talbot County, Maryland

Washington County, Maryland

Wicomico County, Maryland

Worcester County, Maryland

Massachusetts*

Barnstable County, Massachusetts

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Berkshire County, Massachusetts

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 100 200 300 400 500
New Cases

Bristol County, Massachusetts

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 100 200 300 400 500
New Cases

Dukes County, Massachusetts

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 10 15
New Cases

Essex County, Massachusetts

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 2,000 4,000 6,000
New Cases

Franklin County, Massachusetts

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 100 200 300
New Cases

Hampden County, Massachusetts

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 1,000 3,000
New Cases

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.*
Update: 2021−02−01

https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Chippewa County, Michigan

Clare County, Michigan

Clinton County, Michigan

Crawford County, Michigan

Delta County, Michigan

Dickinson County, Michigan
Kent County, Michigan

Keweenaw County, Michigan

Lake County, Michigan

Lapeer County, Michigan

Leelanau County, Michigan

Lenawee County, Michigan

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
St. Clair County, Michigan

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
Facebook
LNQ
OneQuietNight
JHU−UNC−Google
UVA
Columbia
UpstateSU
UGA−CEID
PandemicCentral
JHU−APL
UMass−MB
UCLA
LANL

New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

St. Joseph County, Michigan

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
Facebook
UCLA
UVA
LNQ
LANL
Columbia
PandemicCentral
JHU−UNC−Google
UpstateSU
OneQuietNight
JHU−APL
UGA−CEID
PandemicCentral
JHU−APL
UMass−MB
UCLA
LANL

New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Tuscola County, Michigan

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
Columbia
PandemicCentral
LNQ
UCLA
Facebook
JHU−UNC−Google
UpstateSU
UVA
LANL
JHU−APL
UGA−CEID
PandemicCentral
JHU−APL
UMass−MB
UCLA
LANL

New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Van Buren County, Michigan

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
Columbia
JHU−APL
PandemicCentral
LNQ
JHU−UNC−Google
UMass−MB
Facebook
IEM
Columbia
JHU−APL
UGA−CEID
UVA
CMU
PandemicCentral
JHU−APL
UMass−MB
UCLA
LANL

New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Washtenaw County, Michigan

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
JHU−UNC−Google
PandemicCentral
CMU
LNQ
JHU−APL
UGA−CEID
.cm.
Facebook
IEM
Columbia
JHU−APL
UGA−CEID
UVA
CMU
PandemicCentral
JHU−APL
UMass−MB
UCLA
LANL

New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Wayne County, Michigan

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
JHU−UNC−Google
PandemicCentral
CMU
LNQ
JHU−APL
UGA−CEID
.cm.
Facebook
IEM
Columbia
JHU−APL
UGA−CEID
UVA
CMU
PandemicCentral
JHU−APL
UMass−MB
UCLA
LANL

New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Benton County, Minnesota

New Cases Reported

LANL
OneQuietNight
UCLA
Columbia
JHU-UNC-Google
UpstateSU
Facebook
PandemicCentral
UVA
LNQ
JHU-APL
UGA-CEID

New cases per 100,000

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


Big Stone County, Minnesota

New Cases Reported

LANL
OneQuietNight
Columbia
UVA
JHU-APL
Facebook
LNQ
PandemicCentral
UpstateSU
UGA-CEID

New cases per 100,000

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


Blue Earth County, Minnesota

New Cases Reported

JHU-APL
JHU-UNC-Google
OneQuietNight
UVA
UpstateSU
LNQ
UGA-CEID
UCLA
PandemicCentral
Columbia
Facebook
LANL

New cases per 100,000

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


Brown County, Minnesota

New Cases Reported

UpstateSU
OneQuietNight
JHU-APL
UGA-CEID
JHU-UNC-Google
LNQ
UCLA
Facebook
Columbia
LANL

New cases per 100,000

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


Carlton County, Minnesota

New Cases Reported

Reported
UpstateSU
LANL
Facebook
PandemicCentral
OneQuietNight
JHU-APL
JHU-UNC-Google

New cases per 100,000

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


Carver County, Minnesota

New Cases Reported

Reported
UpstateSU
OneQuietNight
JHU-APL
JHU-UNC-Google

New cases per 100,000

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

Cottonwood County, Minnesota

Crow Wing County, Minnesota

Dakota County, Minnesota

Dodge County, Minnesota

Douglas County, Minnesota

Faribault County, Minnesota

Update: 2021-02-01  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021−02−01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

- Fillmore County, Minnesota
- Freeborn County, Minnesota
- Goodhue County, Minnesota
- Grant County, Minnesota
- Hennepin County, Minnesota
- Houston County, Minnesota

Hubbard County, Minnesota

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

New Cases Reported

OneQuietNight Facebook JHU-APL UGA-CEID Columbia LNQ UVA LANL PandemicCentral

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


Isanti County, Minnesota

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

New Cases Reported

LANL JHU-APL LNQ UGA-CEID JHU-UNC-Google OneQuietNight Columbia UVA UpstateSU PandemicCentral Facebook

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


Itasca County, Minnesota

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

New Cases Reported

LNQ UVA JHU-APL Columbia JHU-UNC-Google OneQuietNight UGA-CEID

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


Jackson County, Minnesota

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

New Cases Reported

Facebook LNQ PandemicCentral JHU-APL Columbia JHU-UNC-Google UpstateSU UGA-CEID OneQuietNight

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


Kanabec County, Minnesota

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

New Cases Reported

LNQ PandemicCentral Facebook LANL UVA JHU-APL Columbia UGA-CEID OneQuietNight

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


Kandiyohi County, Minnesota

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

New Cases Reported

JHU-UNC-Google PandemicCentral LNQ UpstateSU UVA Columbia Facebook JHU-APL UCLA UGA-CEID OneQuietNight

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

Kittson County, Minnesota

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0  5 10 15 20 25 30
New Cases

Reported
UVA
LNQ
JHU−APL
OneQuietNight
PandemicCentral
UpstateSU
UGA−CEID
LANL
Columbia
Facebook

New cases per 100,000
0 200 400 600

Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Koochiching County, Minnesota

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 10 20 30 40
New Cases

Reported
UVA
PandemicCentral
UGA−CEID
LANL
JHU−APL
LNQ
Facebook
OneQuietNight
UpstateSU
Columbia

New cases per 100,000
0 100 200 300

Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Lac qui Parle County, Minnesota

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 5 10 15 20 25
New Cases

Reported
JHU−APL
Facebook
LNQ
UVA
UpstateSU
LANL
Columbia
OneQuietNight
PandemicCentral
UGA−CEID

New cases per 100,000
0 100 200 300 400

Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Lake County, Minnesota

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 20 60 100
New Cases

Reported
JHU−APL
Facebook
LANL
Columbia
UpstateSU
UVA
LNQ
OneQuietNight
UGA−CEID
PandemicCentral

New cases per 100,000
0 100 200 300 400

Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Lake of the Woods County, Minnesota

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 5 10 15 20 25
New Cases

Reported
JHU−APL
Facebook
LANL
Columbia
OneQuietNight
UGA−CEID

New cases per 100,000
0 200 400

Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Le Sueur County, Minnesota

Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 20 60 100
New Cases

Reported
JHU−APL
Facebook
LANL
Columbia
OneQuietNight
UGA−CEID

New cases per 100,000
0 100 200 300 400

Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Meeker County, Minnesota

Mille Lacs County, Minnesota

Morrison County, Minnesota

Mower County, Minnesota

Murray County, Minnesota

Nicollet County, Minnesota

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Nobles County, Minnesota

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

New Cases Reported

Columbia UVA JHU−APL LNQ UCLA UpstateSU Facebook PANDEMICCENTRAL LANL UGA−CEID

New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Norman County, Minnesota

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

New Cases Reported

Columbia UVA JHU−APL LNQ UpstateSU Facebook PandemicCentral LANL UGA−CEID

New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Olmsted County, Minnesota

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

New Cases Reported

LNQ JHU−APL Columbia IEM UpstateSU PandemicCentral UVA JHU−UNC−Google UCLA OneQuietNight Facebook UMASS−MB LANL

New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Otter Tail County, Minnesota

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

New Cases Reported

Facebook Columbia JHU−APL LNQ JHU−APL PandemicCentral UpstateSU UVA LANL OneQuietNight

New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Pennington County, Minnesota

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

New Cases Reported

UpstateSU PandemicCentral Columbia LNQ JHU−APL Facebook UVA LANL OneQuietNight

New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Pine County, Minnesota

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

New Cases Reported

UGA−CEID UpstateSU JHU−APL PandemicCentral LNQ OneQuietNight UVA Facebook UCLA LANL

New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Pipestone County, Minnesota

Polk County, Minnesota

Pope County, Minnesota

Ramsey County, Minnesota

Red Lake County, Minnesota

Redwood County, Minnesota

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Sibley County, Minnesota

St. Louis County, Minnesota

Stearns County, Minnesota

Steele County, Minnesota

Stevens County, Minnesota

Swift County, Minnesota
Watonwan County, Minnesota

Wilkin County, Minnesota

Winona County, Minnesota

Wright County, Minnesota

Yellow Medicine County, Minnesota

Mississippi*

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Union County, Mississippi

Walthall County, Mississippi

Warren County, Mississippi

Washington County, Mississippi

Wayne County, Mississippi

Webster County, Mississippi

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Benton County, Missouri

Bollinger County, Missouri

Boone County, Missouri

Buchanan County, Missouri

Butler County, Missouri

Caldwell County, Missouri
Cedar County, Missouri

Chariton County, Missouri

Christian County, Missouri

Clark County, Missouri

Clay County, Missouri

Clinton County, Missouri

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Maries County, Missouri

Marion County, Missouri

McDonald County, Missouri

Mercer County, Missouri

Miller County, Missouri

Mississippi County, Missouri

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Putnam County, Missouri

Ralls County, Missouri

Randolph County, Missouri

Ray County, Missouri

Reynolds County, Missouri

Ripley County, Missouri

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Glacier County, Montana

Golden Valley County, Montana

Granite County, Montana

Hill County, Montana

Jefferson County, Montana

Judith Basin County, Montana

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Wheatland County, Montana

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

New Cases Reported

LANL UpstateSU UVA Columbia Facebook OneQuietNight UGA−CEID JHU−APL LNQ

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

0 200 400 600 800 1,200 New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Wibaux County, Montana

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

New Cases Reported

Facebook Columbia LANL LNQ OneQuietNight UGA−CEID JHU−APL

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

0 1 2 3 4 5 New Cases

0 200 400 New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Yellowstone County, Montana

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

New Cases Reported

JHU−UNC−Google OneQuietNight UCLA UVA LNQ PandemicCentral UGA−CEID UpstateSU UM−MB JHU−APL LANL IEM Facebook Columbia

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

0 400 800 1,200 New Cases

0 200 600 New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Nebraska*

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

New Cases Reported

OneQuietNight Covid19Sim UGA−CEID MIT−ORC Microsoft UCLA MIT−ISOLATUM MOBS IEM JHU−CSSE SignatureScience DDS BPagano LANL Karlen LNQ JHU−UNC−Google JHU−APL ESG USC UVA Columbia

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

0 2,000 6,000 New Cases

0 100 200 300 400 New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Adams County, Nebraska

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

New Cases Reported

UpstateSU JHU−UNC−Google JHU−APL Columbia Facebook OneQuietNight

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

0 50 100 150 New Cases

0 200 400 New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Antelope County, Nebraska

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

New Cases Reported

LNG PandemicCentral UGA−CEID OneQuietNight

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

0 5 10 15 20 25 New Cases

0 10 20 30 40 New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Holt County, Nebraska

Hooker County, Nebraska

Howard County, Nebraska

Jefferson County, Nebraska

Johnson County, Nebraska

Kearney County, Nebraska

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Grafton County, New Hampshire

Hillsborough County, New Hampshire

Merrimack County, New Hampshire

Rockingham County, New Hampshire

Strafford County, New Hampshire

Sullivan County, New Hampshire
New Jersey *

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

New Cases

Reported
MIT−MCIC
UM
LNQ
Covid19Sim
JHU−CERD
MOBS
OneQuietNight
JHU−UNC−Google
UGA−CEID
JHU−APL
DDS
BPagano
UVA
MOBS
OneQuietNight
Microsoft
LNQ
Columbia
ESG
USC
IEM
UCLA
Karlen
MIT−ISCOL
LANL
SignatureScience

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Atlantic County, New Jersey

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

New Cases

Reported
UM−MB
Facebook
LNQ
JHU−UNC−Google
UGA−CEID
UpstateSU
OneQuietNight
LANL
IEM
CMU
Facebook
UMass−MB
PandemicCentral
Columbia
UCLA
UGA−CEID
OneQuietNight

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Bergen County, New Jersey

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

New Cases

Reported
UM−MB
Facebook
LNQ
JHU−UNC−Google
UGA−CEID
UpstateSU
OneQuietNight
LANL
IEM
CMU
Facebook
UMass−MB
PandemicCentral
Columbia
UCLA
UGA−CEID
OneQuietNight

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Burlington County, New Jersey

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

New Cases

Reported
UM−MB
Facebook
LNQ
JHU−UNC−Google
UGA−CEID
UpstateSU
OneQuietNight
LANL
IEM
CMU
Facebook
UMass−MB
PandemicCentral
Columbia
UCLA
UGA−CEID
OneQuietNight

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Camden County, New Jersey

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

New Cases

Reported
UM−MB
Facebook
LNQ
JHU−UNC−Google
UGA−CEID
UpstateSU
OneQuietNight
LANL
IEM
CMU
Facebook
UMass−MB
PandemicCentral
Columbia
UCLA
UGA−CEID
OneQuietNight

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Cape May County, New Jersey

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

New Cases

Reported
UM−MB
Facebook
LNQ
JHU−UNC−Google
UGA−CEID
UpstateSU
OneQuietNight
LANL
IEM
CMU
Facebook
UMass−MB
PandemicCentral
Columbia
UCLA
UGA−CEID
OneQuietNight

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Catron County, New Mexico

Chaves County, New Mexico

Cibola County, New Mexico

Colfax County, New Mexico

Curry County, New Mexico

De Baca County, New Mexico

Reported
UGA-CEID
UGA-MSI
LANL
OneQuietNight
Facebook

Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Sandoval County, New Mexico

Santa Fe County, New Mexico

Sierra County, New Mexico

Socorro County, New Mexico

Taos County, New Mexico

Torrance County, New Mexico
Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Lincoln County, North Carolina

Macon County, North Carolina

Madison County, North Carolina

Martin County, North Carolina

McDowell County, North Carolina

Mecklenburg County, North Carolina

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Wilkes County, North Carolina

Wilson County, North Carolina

Yadkin County, North Carolina

Yancey County, North Carolina

North Dakota*

Adams County, North Dakota

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Griggs County, North Dakota

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

0  5  10  15

New Cases

Reported

LNQ  UVA  Columbia  PandemicCentral  LANL

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

0  5  10  15

New Cases

LNQ  UVA  Columbia  PandemicCentral  LANL

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Hettinger County, North Dakota

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

0  5  10  15

New Cases

Reported

Facebook  OneQuietNight

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

0  500 1,000

New cases per 100,000

Ensemble  Individual models

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

Kidder County, North Dakota

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

0  2  4  6  8  10  12

New Cases

Reported

Facebook  JHU−APL  OneQuietNight  LNQ

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

0  200 400

New cases per 100,000

Ensemble  Individual models

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

LaMoure County, North Dakota

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

0  5  10  15  20  25

New Cases

Reported

JHU−APL  UGA−CEID  Facebook

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

0  200 400 600

New cases per 100,000

Ensemble  Individual models

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

Logan County, North Dakota

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

0  5  10  15

New Cases

Reported

UVA  Columbia  LNQ  OneQuietNight

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

0  500 1,000

New cases per 100,000

Ensemble  Individual models

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

McHenry County, North Dakota

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

0  5  10  15  20

New Cases

Reported

UGA−CEID  PandemicCentral  JHU−APL  LANL

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

0  100 200 300 400

New cases per 100,000

Ensemble  Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
McIntosh County, North Dakota

McKenzie County, North Dakota

McLean County, North Dakota

Mercer County, North Dakota

Morton County, North Dakota

Mountrail County, North Dakota

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Renville County, North Dakota

Richland County, North Dakota

Rolette County, North Dakota

Sargent County, North Dakota

Sheridan County, North Dakota

Sioux County, North Dakota

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Walsh County, North Dakota

Ward County, North Dakota

Wells County, North Dakota

Williams County, North Dakota

Northern Mariana Islands

Ohio*

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Madison County, Ohio

Mahoning County, Ohio

Marion County, Ohio

Medina County, Ohio

Meigs County, Ohio

Mercer County, Ohio
Wayne County, Ohio

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

0 200 400 600
New Cases

0 200 400 600
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Williams County, Ohio

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

0 50 100 150 200
New Cases

0 200 400 600
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Wood County, Ohio

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

0 200 400 600 800
New Cases

0 200 400 600
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Wyandot County, Ohio

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

0 10 50 100
New Cases

0 200 400
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Oklahoma*

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

0 10,000 20,000 30,000
New Cases

0 200 400 600
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Adair County, Oklahoma

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

0 20 20 60 100
New Cases

0 50 100 200
New cases per 100,000

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Caddo County, Oklahoma

Canadian County, Oklahoma

Carter County, Oklahoma

Cherokee County, Oklahoma

Choctaw County, Oklahoma

Cimarron County, Oklahoma

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Cleveland County, Oklahoma

Coal County, Oklahoma

Comanche County, Oklahoma

Cotton County, Oklahoma

Craig County, Oklahoma

Creek County, Oklahoma

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Okmulgee County, Oklahoma

Osage County, Oklahoma

Ottawa County, Oklahoma

Pawnee County, Oklahoma

Payne County, Oklahoma

Pittsburg County, Oklahoma
Sequoyah County, Oklahoma

Stephens County, Oklahoma

Texas County, Oklahoma

Tillman County, Oklahoma

Tulsa County, Oklahoma

Wagoner County, Oklahoma
Washington County, Oklahoma

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

New Cases

Reported
Facebook
PandemicCentral
UpstateSU
LNQ
JHU−UNC−Google
Columbia
JHU−APL
UGA−CEID
UVA
LANL
Columbia
UCLA
OneQuietNight

0 100 200 300

New Cases

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Washita County, Oklahoma

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

New Cases

Reported
Facebook
PandemicCentral
UpstateSU
LNQ
JHU−UNC−Google
Columbia
JHU−APL
UGA−CEID
UVA
LANL
Columbia
UCLA
OneQuietNight

0 100 200 300

New Cases

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Woods County, Oklahoma

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

New Cases

Reported
Facebook
PandemicCentral
UpstateSU
LNQ
JHU−APL
Columbia
LANL
UGA−CEID

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

New Cases

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Woodward County, Oklahoma

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

New Cases

Reported
Facebook
PandemicCentral
UpstateSU
LNQ
JHU−APL
Columbia
LANL
UGA−CEID

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

New Cases

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Oregon*

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

New Cases

Reported
UM
Covid19Sim
IEM
MIT−ORC
UGA−CEID
JHU−UNC−Google
MOBS
OneQuietNight
USC
DDS
Microsoft
BPagano
ESG
JHU−CSSE
LNQ
UCLA
MIT−ISOLA T
UVA
LANL
Karlen
JHU−APL
SignatureScience
Columbia

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

New Cases

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Baker County, Oregon

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

New Cases

Reported
Facebook
PandemicCentral
UpstateSU
LNQ
JHU−APL
Columbia
LANL
UGA−CEID

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

New Cases

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Columbia County, Pennsylvania

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

New Cases Reported

JHU−APL
JHU−UNC−Google
OneQuietNight
LANL
UpstateSU
UVA
UGA−CEID
PandemicCentral
Columbia
UCLA
LNQ
UVA
Facebook

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Crawford County, Pennsylvania

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

New Cases Reported

JHU−APL
JHU−UNC−Google
OneQuietNight
LANL
UpstateSU
UVA
UGA−CEID
PandemicCentral
Columbia
UCLA
LNQ
UVA
Facebook

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Cumberland County, Pennsylvania

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

New Cases Reported

JHU−APL
JHU−UNC−Google
UpstateSU
PandemicCentral
LNL
UGA−CEID
PandemicCentral
Columbia
UCLA
LNQ
UVA
Facebook

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Dauphin County, Pennsylvania

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

New Cases Reported

JHU−APL
UCLA
JHU−UNC−Google
UpstateSU
PandemicCentral
LNL
UGA−CEID
PandemicCentral
Columbia
UCLA
LNQ
UVA
Facebook

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Delaware County, Pennsylvania

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

New Cases Reported

JHU−APL
UCLA
JHU−UNC−Google
UpstateSU
PandemicCentral
LNL
UGA−CEID
PandemicCentral
Columbia
UCLA
LNQ
UVA
Facebook

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Elk County, Pennsylvania

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

New Cases Reported

JHU−APL
UpstateSU
PandemicCentral
Columbia
UCLA
LNQ
UVA
Facebook

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Georgetown County, South Carolina

Greenville County, South Carolina

Greenwood County, South Carolina

Hampton County, South Carolina

Horry County, South Carolina

Jasper County, South Carolina

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Kershaw County, South Carolina

Lancaster County, South Carolina

Laurens County, South Carolina

Lee County, South Carolina

Lexington County, South Carolina

Marion County, South Carolina
York County, South Carolina

South Dakota*

Aurora County, South Dakota

Beadle County, South Dakota

Bennett County, South Dakota

Bon Homme County, South Dakota

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Hand County, South Dakota

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

New Cases

Reported

OneQuietNight

Columbia

UGA−CEID

LNQ

JHU−APL

Facebook

PandemicCentral

UVA

UpstateSU

LANL

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Hanson County, South Dakota

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

New Cases

Reported

OneQuietNight

Columbia

UGA−CEID

LNQ

JHU−APL

Facebook

PandemicCentral

UVA

UpstateSU

LANL

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Harding County, South Dakota

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

New Cases

Reported

OneQuietNight

Columbia

UGA−CEID

LNQ

JHU−APL

Facebook

PandemicCentral

UVA

UpstateSU

LANL

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Hughes County, South Dakota

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

New Cases

Reported

OneQuietNight

Columbia

UGA−CEID

LNQ

JHU−APL

Facebook

PandemicCentral

UVA

UpstateSU

LANL

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Hutchinson County, South Dakota

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

New Cases

Reported

OneQuietNight

Columbia

UGA−CEID

LNQ

JHU−APL

Facebook

PandemicCentral

UVA

UpstateSU

LANL

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Hyde County, South Dakota

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

New Cases

Reported

OneQuietNight

Columbia

UGA−CEID

LNQ

JHU−APL

Facebook

PandemicCentral

UVA

UpstateSU

LANL

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.
Bledsoe County, Tennessee

Blount County, Tennessee

Bradley County, Tennessee

Campbell County, Tennessee

Cannon County, Tennessee

Carroll County, Tennessee

Coffee County, Tennessee

Crockett County, Tennessee

Cumberland County, Tennessee

Davidson County, Tennessee

Decatur County, Tennessee

DeKalb County, Tennessee

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Dickson County, Tennessee

Dyer County, Tennessee

Fayette County, Tennessee

Fentress County, Tennessee

Franklin County, Tennessee

Gibson County, Tennessee

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Moore County, Tennessee

New Cases

0 10 20 30 40 50 60

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

Reported
OneQuietNight
PandemicCentral
LNQ
JHU−APL
Facebook
UGA−CEID
LANL
PandemicCentral
Columbia

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Morgan County, Tennessee

New Cases

0 50 100 150

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

Reported
OneQuietNight
UGA−CEID
PandemicCentral
UpstateSU
LANL
LNQ
JHU−APL
UVA
Facebook

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Obion County, Tennessee

New Cases

0 50 100 150 200

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

Reported
PandemicCentral
OneQuietNight
JHU−APL
UGA−CEID
UpstateSU
LANL
LNQ
Facebook
Columbia
UCAL

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Overton County, Tennessee

New Cases

0 50 100 150

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

Reported
Facebook
PandemicCentral
LANL
OneQuietNight
JHU−APL
UGA−CEID
UpstateSU
LNQ
Columbia

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Perry County, Tennessee

New Cases

0 10 20 30 40 50

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

Reported
OneQuietNight
PandemicCentral
JHU−APL
UpstateSU
LANL
LNQ
Facebook
UGA−CEID
Columbia

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Pickett County, Tennessee

New Cases

0 50

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

Reported
OneQuietNight
PandemicCentral
LANL
OutstateSU
PandemicCentral
Columbia

Ensemble
Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Polk County, Tennessee

Putnam County, Tennessee

Rhea County, Tennessee

Roane County, Tennessee

Robertson County, Tennessee

Rutherford County, Tennessee

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Van Buren County, Tennessee

Warren County, Tennessee

Washington County, Tennessee

Wayne County, Tennessee

Weakley County, Tennessee

White County, Tennessee

Williamson County, Tennessee

Wilson County, Tennessee

Texas

Anderson County, Texas

Andrews County, Texas

Angelina County, Texas

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Crane County, Texas

Crockett County, Texas

Crosby County, Texas

Culberson County, Texas

Dallam County, Texas

Dallas County, Texas

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Dawson County, Texas

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

New Cases Reported

JHU-APL Columbia OneQuietNight Facebook UVA LANL UpstateSU

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

0 20 60 100

New Cases

JHU-APL Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Deaf Smith County, Texas

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

New Cases Reported

OneQuietNight UCLA UGA-CEID LANL JHU-APL

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

0 20 40 60 80

New Cases

Ensemble Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Delta County, Texas

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

New Cases Reported

UVA LANL JHU-APL Facebook UGA-CEID UpstateSU

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

0 10 20 30 40 50

New Cases

Ensemble Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Denton County, Texas

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

New Cases Reported

UCLA UpstateSU Facebook LANL UVA JHU-UNC-Google JHU-APL PandemicCentral Columbia

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

0 4,000 8,000

New Cases

Ensemble Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


DeWitt County, Texas

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

New Cases Reported

UpstateSU LANL Columbia Facebook UGA-CEID

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

0 50 100 150 200

New Cases

Ensemble Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Dickens County, Texas

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

New Cases Reported

Facebook LANL Columbia UGA-CEID UpstateSU

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

0 5 10 15 20

New Cases

Ensemble Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

El Paso County, Texas

Ellis County, Texas

Erath County, Texas

Falls County, Texas

Fannin County, Texas

Fayette County, Texas

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Hopkins County, Texas

Houston County, Texas

Howard County, Texas

Hudspeth County, Texas

Hunt County, Texas

Hutchinson County, Texas
Irion County, Texas

Jan−01 Jan−15 Feb−01 Feb−15 Mar−01

0 5 10 15 20 25

New Cases Reported

UVA  JHU−APL  Columbia  OneQuietNight  UGA−CEID  LANL

Jan−01 Mar−01

0 500 1,000 1,500

New cases per 100,000

Ensemble  Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Jack County, Texas

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

0 20 40 60 80

New Cases Reported

LANL  OneQuietNight  JHU−APL  LNQ  UGA−CEID  UVA

Dec−01 Mar−01

0 200 600

New cases per 100,000

Ensemble  Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Jackson County, Texas

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

0 50 100 150 200

New Cases Reported

JHU−APL  PandemicCentral  UVA  UpstateSU  LANL  UGA−CEID  Facebook

Dec−01 Mar−01

0 500 1,000 1,500

New cases per 100,000

Ensemble  Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Jasper County, Texas

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

0 100 200 300

New Cases Reported

UVA  UCLA  JHU−APL  PandemicCentral  UpstateSU  Columbia  LNQ  LANL  Facebook  OneQuietNight  UGA−CEID  JHU−UNC−Google

Dec−01 Mar−01

0 500

New cases per 100,000

Ensemble  Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Jeff Davis County, Texas

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

0 5 10 15 20

New Cases Reported

LANL  UVA  LNQ  UGA−CEID  JHU−APL  OneQuietNight  Facebook

Dec−01 Mar−01

0 500

New cases per 100,000

Ensemble  Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Jefferson County, Texas

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

0 500 1,000 1,500

New Cases Reported

OneQuietNight  UMass−MB  LNQ  Columbia  JHU−APL  LANL  UCLA  UVA  UpstateSU  PandemicCentral  UGA−CEID  Facebook  IEM

Dec−01 Mar−01

0 500 1,000 1,500

New cases per 100,000

Ensemble  Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2021−02−01

Kendall County, Texas
Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 100 200 300 400 500
New Cases
Reported
LANL Columbia UpstateSU
UGA−CEID JHU−APL OneQuietNight
Facebook PandemicCentral UCLA JHU−UNC−Google UVA
Ensemble Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Kenedy County, Texas
Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 1 2 3 4 5
New Cases
Reported
LANL Columbia JHU−APL LNQ UVA
UGA−CEID OneQuietNight Facebook
Ensemble Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Kent County, Texas
Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 1 2 3 4 5 6 7 8
New Cases
Reported
UGA−CEID Columbia JHU−APL LNQ UVA
LANL OneQuietNight Facebook
Ensemble Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Kerr County, Texas
Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 100 300 500
New Cases
Reported
OneQuietNight JHU−APL Columbia UpstateSU UVA
UGA−CEID PandemicCentral LNQ Facebook
Ensemble Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Kimble County, Texas
Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 1 2 3 4 5 6 7 8
New Cases
Reported
LANL UpstateSU OneQuietNight JHU−APL Facebook Columbia PandemicCentral UVA
UGA−CEID LNQ
Ensemble Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

King County, Texas
Dec−01 Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0 1 2 3 4 5
New Cases
Reported
OneQuietNight JHU−APL Columbia UpstateSU UVA
UGA−CEID PandemicCentral Facebook LANL LNQ
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
### Morris County, Texas

- **Reported**
  - Columbia
  - OneQuietNight
  - UGA-CEID
  - LANL
  - PandemicCentral
  - UpstateSU

- **Ensemble**
  - Individual models
  - Inner Bands: 50% Prediction Intervals
  - Outer Bands: 95% Prediction Intervals

### Motley County, Texas

- **Reported**
  - Columbia
  - OneQuietNight
  - UGA-CEID
  - LANL
  - JHU-APL
  - UVA
  - LNQ
  - PandemicCentral
  - UpstateSU
  - Facebook

- **Ensemble**
  - Individual models
  - Inner Bands: 50% Prediction Intervals
  - Outer Bands: 95% Prediction Intervals

### Nacogdoches County, Texas

- **Reported**
  - LANL
  - OneQuietNight
  - UCLA
  - JHU-UNC-Google
  - PANDEMIC
  - Columbia
  - Facebook
  - UGA-CEID
  - JHU-APL

- **Ensemble**
  - Individual models
  - Inner Bands: 50% Prediction Intervals
  - Outer Bands: 95% Prediction Intervals

### Navarro County, Texas

- **Reported**
  - PandemicCentral
  - UCLA
  - OneQuietNight
  - UpstateSU
  - UGA-CEID
  - PANDEMIC
  - Columbia
  - JHU-APL

- **Ensemble**
  - Individual models
  - Inner Bands: 50% Prediction Intervals
  - Outer Bands: 95% Prediction Intervals

### Newton County, Texas

- **Reported**
  - UpstateSU
  - Columbia
  - Facebook
  - UGA-CEID
  - JHU-APL

- **Ensemble**
  - Individual models
  - Inner Bands: 50% Prediction Intervals
  - Outer Bands: 95% Prediction Intervals

### Nolan County, Texas

- **Reported**
  - PANDEMIC
  - OneQuietNight
  - Columbia
  - Facebook
  - UGA-CEID

- **Ensemble**
  - Individual models
  - Inner Bands: 50% Prediction Intervals
  - Outer Bands: 95% Prediction Intervals
Refugio County, Texas

Roberts County, Texas

Robertson County, Texas

Rockwall County, Texas

Runnels County, Texas

Rusk County, Texas

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Duchesne County, Utah

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

New Cases

Reported
• UVA
• PandemicCentral
• UGA−CEID
• OneQuietNight
• Facebook

Ensemble
• Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Emery County, Utah

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

New Cases

Reported
• PandemicCentral
• UGA−CEID
• JHU−APL
• LNQ
• Facebook

Ensemble
• Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Garfield County, Utah

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

New Cases

Reported
• UVA
• PandemicCentral
• Facebook
• UGA−CEID
• Columbia

Ensemble
• Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Grand County, Utah

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

New Cases

Reported
• PandemicCentral
• Columbia
• Facebook
• UGA−CEID

Ensemble
• Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Iron County, Utah

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

New Cases

Reported
• PandemicCentral
• Facebook
• Columbia
• LNQ
• UGA−CEID

Ensemble
• Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Juab County, Utah

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

New Cases

Reported
• Facebook
• PandemicCentral
• UGA−CEID

Ensemble
• Individual models

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

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Utah County, Utah

Wasatch County, Utah

Washington County, Utah

Wayne County, Utah

Weber County, Utah

Vermont

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Augusta County, Virginia

Bath County, Virginia

Bedford County, Virginia

Bland County, Virginia

Botetourt County, Virginia

Bristol County, Virginia

Update: 2021−02−01 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Brunswick County, Virginia

Buckingham County, Virginia

Buena Vista County, Virginia

Campbell County, Virginia

Caroline County, Virginia

Update: 2021−02−01
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Isle of Wight County, Virginia

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

New Cases Reported

UGA-CEID
LNO
JHU-APL
Facebook
Lee-UNC
Columbia
PandemicCentral
OneQuietNight

Ensemble
Individual models

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


James City County, Virginia

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

New Cases Reported

UCLA
Columbia
JHU-APL
LNQ
UGA-CEID
LANL
JHU-UNC-Google
PandemicCentral
UVA
Facebook
OneQuietNight

Ensemble
Individual models

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


King and Queen County, Virginia

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

New Cases Reported

UVA
UGA-CEID
UpstateSU
LNQ
Columbia
Facebook
JHU-APL
LANL
OneQuietNight

Ensemble
Individual models

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


King George County, Virginia

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

New Cases Reported

Columbia
LANL
UVA
JHU-APL
UpstateSU
PandemicCentral
UGA-CEID
OneQuietNight

Ensemble
Individual models

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


King William County, Virginia

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

New Cases Reported

LNQ
JHU-APL
UpstateSU
UVA
Columbia
Facebook
LANL
PandemicCentral
UGA-CEID
OneQuietNight

Ensemble
Individual models

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


Lancaster County, Virginia

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

New Cases Reported

UVA
JHU-APL
UpstateSU
Facebook
PandemicCentral
LNQ
UGA-CEID
Columbia
OneQuietNight

Ensemble
Individual models

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

Lee County, Virginia

Lexington County, Virginia

Loudoun County, Virginia

Louisa County, Virginia

Lunenburg County, Virginia

Lynchburg County, Virginia

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Northampton County, Virginia

Northumberland County, Virginia

Norton County, Virginia

Nottoway County, Virginia

Orange County, Virginia

Page County, Virginia

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Russell County, Virginia

Salem County, Virginia

Scott County, Virginia

Shenandoah County, Virginia

Smyth County, Virginia

Southampton County, Virginia

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Kittitas County, Washington

Klickitat County, Washington

Lewis County, Washington

Lincoln County, Washington

Mason County, Washington

Okanogan County, Washington
Snohomish County, Washington

Spokane County, Washington

Stevens County, Washington

Thurston County, Washington

Wahkiakum County, Washington

Walla Walla County, Washington

Whatcom County, Washington

Whitman County, Washington

Yakima County, Washington

West Virginia*

Barbour County, West Virginia

Berkeley County, West Virginia

*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.

Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Lewis County, West Virginia

Lincoln County, West Virginia

Logan County, West Virginia

Marion County, West Virginia

Marshall County, West Virginia

Mason County, West Virginia
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.*
Update: 2021-02-01

Burnett County, Wisconsin

Calumet County, Wisconsin

Chippewa County, Wisconsin

Clark County, Wisconsin

Columbia County, Wisconsin

Crawford County, Wisconsin

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Iowa County, Wisconsin

Iron County, Wisconsin

Jackson County, Wisconsin

Jefferson County, Wisconsin

Juneau County, Wisconsin

Kenosha County, Wisconsin

Update: 2021-02-01
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-01

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Washington County, Wisconsin

Waukesha County, Wisconsin

Waupaca County, Wisconsin

Waushara County, Wisconsin

Winnebago County, Wisconsin

Wood County, Wisconsin
*New weekly cases 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 cases will be reported in week four of the forecast than in the last reported week.