*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: 2021-02-08

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

Blount County, Alabama

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

New Cases Reported

LNQ

JHU-IDD

ISU

LANL

JHU-APL

UpstateSU

PandemicCentral

Columbia

UGA-CEID

Facebook

OneQuietNight

PandemicCentral

ENsemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021-02-08

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

Bullock County, Alabama

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

New Cases Reported

LNQ

UGA-CEID

Columbia

ISU

LANL

JHU-APL

UpstateSU

JHU-IDD

PandemicCentral

Facebook

OneQuietNight

PandemicCentral

ENsemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021-02-08

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

Butler County, Alabama

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

New Cases Reported

LNQ

ISU

PandemicCentral

JHU-APL

CFourQueue

UGA-CEID

Columbia

LANL

JHU-IDD

Facebook

OneQuietNight

ENsemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021-02-08

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

Calhoun County, Alabama

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

New Cases Reported

LNQ

JHU-UNC-Googel

ISU

PandemicCentral

JHU-APL

CFourQueue

Columbia

LANL

UGA-CEID

Facebook

JHU-IDD

ENsemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021-02-08

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

Chambers County, Alabama

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

New Cases Reported

ISU

JHU-IDD

PandemicCentral

OneQuietNight

JHU-APL

CFourQueue

UGA-CEID

LANL

Columbia

Facebook

JHU-IDD

ENsemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021-02-08

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

Cherokee County, Alabama

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

New Cases Reported

ISU

JHU-IDD

PandemicCentral

OneQuietNight

JHU-APL

CFourQueue

UGA-CEID

LANL

Columbia

Facebook

JHU-IDD

ENsemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021−02−08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

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.
Yavapai County, Arizona

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

New Cases Reported

JHU−APL
UGA−CEID
ISU
Columbia
LNQ
Facebook
UCLA
JHU−UNC−Google
JHU−IDD
UMass−MB
PandemicCentral
UpstateSU
OneQuietNight
LANL

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Yuma County, Arizona

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

New Cases Reported

JHU−APL
UGA−CEID
ISU
Columbia
LNQ
Facebook
UCLA
JHU−UNC−Google
JHU−IDD
UMass−MB
PandemicCentral
UpstateSU
OneQuietNight
LANL

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Arkansas*

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

New Cases Reported

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

*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.
California*

*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.
Lassen County, California

Los Angeles County, California

Madera County, California

Marin County, California

Mariposa County, California

Mendocino County, California

Update: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

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

Solano County, California

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

Ensemble Individual models

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

New Cases

0 1,000 2,000 3,000

New cases per 100,000

0 500 1,000 1,500

Sonoma County, California

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

Ensemble Individual models

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

New Cases

0 500 1,000 1,500

New cases per 100,000

0 100 200 300

Stanislaus County, California

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

Ensemble Individual models

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

New Cases

0 2,000 4,000

New cases per 100,000

0 500 1,000

Sutter County, California

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

Ensemble Individual models

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

New Cases

0 200 400 600

New cases per 100,000

0 200 400 600

Tehama County, California

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

Ensemble Individual models

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

New Cases

0 100 200 300 400

New cases per 100,000

0 200 400 600

Trinity County, California

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

Ensemble Individual models

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

New Cases

0 5 10 15 20

New cases per 100,000

0 50 100 150


Sonoma County, California

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

Ensemble Individual models

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

New Cases

0 200 400 600

New cases per 100,000

0 100 200 300

Stanislaus County, California

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

Ensemble Individual models

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

New Cases

0 2,000 4,000

New cases per 100,000

0 500 1,000

Sutter County, California

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

Ensemble Individual models

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

New Cases

0 200 400 600

New cases per 100,000

0 200 400 600

Tehama County, California

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

Ensemble Individual models

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

New Cases

0 100 200 300 400

New cases per 100,000

0 200 400 600

Trinity County, California

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

Ensemble Individual models

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

New Cases

0 5 10 15 20

New cases per 100,000

0 50 100 150

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.
## Adams County, Colorado

<table>
<thead>
<tr>
<th>Date</th>
<th>New Cases</th>
<th>New Cases per 100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mar−01</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

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

[Update: 2021−02−08](https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html)

## Alamosa County, Colorado

<table>
<thead>
<tr>
<th>Date</th>
<th>New Cases</th>
<th>New Cases per 100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mar−01</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

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

[Update: 2021−02−08](https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html)

## Arapahoe County, Colorado

<table>
<thead>
<tr>
<th>Date</th>
<th>New Cases</th>
<th>New Cases per 100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mar−01</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

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

[Update: 2021−02−08](https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html)

## Archuleta County, Colorado

<table>
<thead>
<tr>
<th>Date</th>
<th>New Cases</th>
<th>New Cases per 100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mar−01</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

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

[Update: 2021−02−08](https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html)

## Baca County, Colorado

<table>
<thead>
<tr>
<th>Date</th>
<th>New Cases</th>
<th>New Cases per 100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mar−01</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

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

[Update: 2021−02−08](https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html)

## Bent County, Colorado

<table>
<thead>
<tr>
<th>Date</th>
<th>New Cases</th>
<th>New Cases per 100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dec−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Jan−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−01</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Feb−15</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Mar−01</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

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

[Update: 2021−02−08](https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html)
Gilpin County, Colorado

Grand County, Colorado

Gunnison County, Colorado

Hinsdale County, Colorado

Huerfano County, Colorado

Jackson County, Colorado

Update: 2021−02−08
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

Update: 2021-02-08

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

Delaware*

Kent County, Delaware

New Castle County, Delaware

Sussex County, Delaware

District of Columbia

*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.
Florida*

*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.
Putnam County, Florida
Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
LNQ
ISU
LANL
Columbia
UpstateSU
JHU−APL
JHU−UNC−Google
JHU−IDD
UCLA
PandemicCentral
UGA−CEID
OneQuietNight
New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Santa Rosa County, Florida
Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
LNQ
LANL
ISU
UpstateSU
OneQuietNight
PandemicCentral
JHU−UNC−Google
JHU−IDD
UCLA
JHU−APL
Columbia
Facebook
UGA−CEID
New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Sarasota County, Florida
Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
UpstateSU
UCLA
UMass−MB
LNQ
ISU
LANL
JHU−UNC−Google
JHU−IDD
IEM
OneQuietNight
JHU−APL
Facebook
PandemicCentral
Columbia
UGA−CEID
New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Seminole County, Florida
Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
UCLA
UpstateSU
UMass−MB
LANL
LNQ
IEM
PandemicCentral
ISU
OneQuietNight
JHU−UNC−Google
Columbia
Facebook
JHU−IDD
JHU−APL
UGA−CEID
New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

St. Johns County, Florida
Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
JHU−UNC−Google
JHU−IDD
UMass−MB
LANL
IEM
Columbia
UpstateSU
UCLA
ISU
JHU−APL
LNQ
UGA−CEID
Facebook
PandemicCentral
OneQuietNight
New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

St. Lucie County, Florida
Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
New Cases
Reported
UMass−MB
LNQ
JHU−IDD
ISU
LANL
UpstateSU
UCLA
JHU−APL
Facebook
PandemicCentral
JHU−UNC−Google
Columbia
UGA−CEID
New cases per 100,000
Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Walton County, Florida

Washington County, Florida

Georgia*

Appling County, Georgia

Atkinson County, Georgia

Bacon County, Georgia

*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: 2021-02-08

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

Cherokee County, Georgia

Clarke County, Georgia

Clay County, Georgia

Clayton County, Georgia

Clinch County, Georgia

Cobb County, Georgia
Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Gordon County, Georgia

Grady County, Georgia

Greene County, Georgia

Gwinnett County, Georgia

Habersham County, Georgia

Hall County, Georgia
Hancock County, Georgia

Haralson County, Georgia

Harris County, Georgia

Hart County, Georgia

Heard County, Georgia

Henry County, Georgia

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Lee County, Georgia

Liberty County, Georgia

Lincoln County, Georgia

Long County, Georgia

Lowndes County, Georgia

Lumpkin County, Georgia

Update: 2021-02-08

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

Ware County, Georgia

Warren County, Georgia

Washington County, Georgia

Wayne County, Georgia

Webster County, Georgia

Wheeler County, Georgia
Maui County, Hawaii

Idaho*

Ada County, Idaho

Adams County, Idaho

Bannock County, Idaho

Bear Lake County, Idaho

*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.
Clark County, Idaho

Clearwater County, Idaho

Custer County, Idaho

Elmore County, Idaho

Franklin County, Idaho

Fremont County, Idaho

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Teton County, Idaho

New Cases Reported

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

0  20  40  60  80 100

New cases per 100,000

0  200  600

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


Twin Falls County, Idaho

New Cases Reported

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

0  100  200  300

New cases per 100,000

0  100  200  300

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


Valley County, Idaho

New Cases Reported

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

0  20  40  60  80

New cases per 100,000

0  200  400  600

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


Washington County, Idaho

New Cases Reported

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

0  10  20  30  40  50

New cases per 100,000

0  200  400

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


Illinois*

New Cases Reported

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

0  10,000  25,000

New cases per 100,000

0  100  200

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


Adams County, Illinois

New Cases Reported

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

0  100  200  300

New cases per 100,000

0  200  400

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.
Update: 2021-02-08  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Macoupin County, Illinois

Madison County, Illinois

Marion County, Illinois

Marshall County, Illinois

Mason County, Illinois

Massac County, Illinois

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Montgomery County, Illinois

Morgan County, Illinois

Moultrie County, Illinois

Ogle County, Illinois

Peoria County, Illinois

Perry County, Illinois

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021−02−08

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.
Kosciusko County, Indiana

LaGrange County, Indiana

Lake County, Indiana

LaPorte County, Indiana

Lawrence County, Indiana

Madison County, Indiana

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Morgan County, Indiana

Newton County, Indiana

Noble County, Indiana

Ohio County, Indiana

Orange County, Indiana

Owen County, Indiana

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

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.
Appanoose County, Iowa

Audubon County, Iowa

Benton County, Iowa

Black Hawk County, Iowa

Boone County, Iowa

Bremer County, Iowa
Update: 2021-02-08

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

Clayton County, Iowa

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

New Cases Reported

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

New cases per 100,000

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


Clinton County, Iowa

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

New Cases Reported

UCLA PandemicCentral LNQ JHU-UNC-Google OneQuietNight ISU JHU-APL UpstateSU Columbia JHU-IDD UGA-CEID

New cases per 100,000

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


Crawford County, Iowa

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

New Cases Reported

ISU PandemicCentral LNQ LANL OneQuietNight UCLA Columbia JHU-APL JHU-IDD UGA-CEID

New cases per 100,000

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


Dallas County, Iowa

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

New Cases Reported

UCLA PandemicCentral ISU JHU-APL UGA-CEID LANL

New cases per 100,000

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


Davis County, Iowa

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

New Cases Reported

JHU-IDD PandemicCentral OneQuietNight JHU-IDD UGA-CEID ISU

New cases per 100,000

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


Decatur County, Iowa

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

New Cases Reported

OneQuietNight LANL UGA-CEID JHU-IDD ISU UpstateSU Facebook

New cases per 100,000

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

Delaware County, Iowa

Des Moines County, Iowa

Dickinson County, Iowa

Dubuque County, Iowa

Emmet County, Iowa

Fayette County, Iowa

Update: 2021−02−08  
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Louisa County, Iowa

Lucas County, Iowa

Lyon County, Iowa

Madison County, Iowa

Mahaska County, Iowa

Marion County, Iowa
Marshall County, Iowa

Mills County, Iowa

Mitchell County, Iowa

Monona County, Iowa

Monroe County, Iowa

Montgomery County, Iowa

Update: 2021-02-08

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.
Cheyenne County, Kansas

Clark County, Kansas

Clay County, Kansas

Cloud County, Kansas

Coffey County, Kansas

Comanche County, Kansas

[Graphs showing the new cases reported in each county from December 15, 2020, to March 1, 2021, with data from various sources such as JHU-IDD, ISU, LANL, PandemicCentral, JHU-APL, Columbia, UGA-CEID, Facebook, OneQuietNight. The graphs include ensemble and individual models with 50% and 95% prediction intervals.]

Update: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021–02–08

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

Edwards County, Kansas

Elk County, Kansas

Ellis County, Kansas

Ellsworth County, Kansas

Finney County, Kansas

Ford County, Kansas
Update: 2021-02-08

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

Hodgeman County, Kansas

Jackson County, Kansas

Jefferson County, Kansas

Jewell County, Kansas

Johnson County, Kansas

Kearny County, Kansas
Russell County, Kansas

Saline County, Kansas

Scott County, Kansas

Sedgwick County, Kansas

Seward County, Kansas

Shawnee County, Kansas

Update: 2021-02-08
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: 2021-02-08

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

Hart County, Kentucky

Henderson County, Kentucky

Henry County, Kentucky

Hickman County, Kentucky

Hopkins County, Kentucky

Jackson County, Kentucky
Ohio County, Kentucky

Oldham County, Kentucky

Owen County, Kentucky

Owsley County, Kentucky

Pendleton County, Kentucky

Perry County, Kentucky

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Pike County, Kentucky

Powell County, Kentucky

Pulaski County, Kentucky

Robertson County, Kentucky

Rockcastle County, Kentucky

Rowan County, Kentucky

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Russell County, Kentucky

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

0  50 100 150

New Cases

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Scott County, Kentucky

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

0  50 150 250

New Cases

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Shelby County, Kentucky

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

0  50 150 250

New Cases

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Simpson County, Kentucky

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

0  40 80 120

New Cases

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Spencer County, Kentucky

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

0  50 100 150

New Cases

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Taylor County, Kentucky

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

0  50 100 150 200 250

New Cases

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2021-02-08

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*

*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.
Catahoula County, Louisiana

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

0 20 40 60

New Cases

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Claiborne County, Louisiana

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

0 20 40 60

New Cases

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Concordia County, Louisiana

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

0 20 40

New Cases

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

De Soto County, Louisiana

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

0 100 200 300

New Cases

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

East Baton Rouge County, Louisiana

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

0 1,000 2,000 3,000

New Cases

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

East Carroll County, Louisiana

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

West Baton Rouge County, Louisiana

West Carroll County, Louisiana

West Feliciana County, Louisiana

Winn County, Louisiana

Maine*

Androscoggin County, Maine

*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.
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.
*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.
Chippewa County, Michigan

Clare County, Michigan

Clinton County, Michigan

Crawford County, Michigan

Delta County, Michigan

Dickinson County, Michigan

Update: 2021-02-08

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

Gratiot County, Michigan

Hillsdale County, Michigan

Houghton County, Michigan

Huron County, Michigan

Ingham County, Michigan

Ionia County, Michigan
St. Clair County, Michigan

St. Joseph County, Michigan

Tuscola County, Michigan

Van Buren County, Michigan

Washtenaw County, Michigan

Wayne County, Michigan

Update: 2021-02-08
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.
Kittson County, Minnesota

Koochiching County, Minnesota

Lac qui Parle County, Minnesota

Lake County, Minnesota

Lake of the Woods County, Minnesota

Le Sueur County, Minnesota
Lincoln County, Minnesota

[Graph showing new cases from December 15 to March 1, with data from various institutions and ensemble predictions.]

Lyon County, Minnesota

[Graph showing new cases from December 15 to March 1, with data from various institutions and ensemble predictions.]

Mahnomen County, Minnesota

[Graph showing new cases from December 15 to March 1, with data from various institutions and ensemble predictions.]

Marshall County, Minnesota

[Graph showing new cases from December 15 to March 1, with data from various institutions and ensemble predictions.]

Martin County, Minnesota

[Graph showing new cases from December 15 to March 1, with data from various institutions and ensemble predictions.]

McLeod County, Minnesota

[Graph showing new cases from December 15 to March 1, with data from various institutions and ensemble predictions.]
**Sibley County, Minnesota**

- Reports: UMass-MB, ISU
- OneQuietNight, JHU-IDD, LNQ
- LANL, UGA-CEID, Columbia
- PandemicCentral, JHU-APL

**St. Louis County, Minnesota**

- Reports: UMass-MB, UPstateSU
- JHU-IDD, ISU, JHU-APL
- Facebook, LNQ, Columbia
- PandemicCentral, JHU-UNC-Google

**Stearns County, Minnesota**

- Reports: UCLAL, UpstateSU
- ISU, JHU-APL, UGA-CEID, Columbia
- PandemicCentral, JHU-IDD, LNQ

**Steele County, Minnesota**

- Reports: OneQuietNight, LANL
- JHU-APL, JHU-IDD, LNQ
- ISU, PandemicCentral, UGA-CEID

**Stevens County, Minnesota**

- Reports: UpstateSU, LANL
- UGA-CEID, Facebook
- JHU-APL, JHU-IDD, LNQ

**Swift County, Minnesota**

- Reports: OneQuietNight, LANL
- ISU, JHU-APL, UGA-CEID

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**Update:** 2021-02-08  
*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.
Calhoun County, Mississippi

Carroll County, Mississippi

Chickasaw County, Mississippi

Choctaw County, Mississippi

Claiborne County, Mississippi

Clarke County, Mississippi

Update: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

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

Franklin County, Mississippi

George County, Mississippi

Greene County, Mississippi

Grenada County, Mississippi

Hancock County, Mississippi

Harrison County, Mississippi

Update: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

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

Hinds County, Mississippi

Holmes County, Mississippi

Humphreys County, Mississippi

Issaquena County, Mississippi

Itawamba County, Mississippi

Jackson County, Mississippi
Lincoln County, Mississippi

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

New Cases Reported

Ensemble Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Lowndes County, Mississippi

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

New Cases Reported

Ensemble Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Madison County, Mississippi

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

New Cases Reported

Ensemble Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Marion County, Mississippi

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

New Cases Reported

Ensemble Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Marshall County, Mississippi

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

New Cases Reported

Ensemble Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Monroe County, Mississippi

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

New Cases Reported

Ensemble Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Pearl River County, Mississippi

Perry County, Mississippi

Pike County, Mississippi

Pontotoc County, Mississippi

Prentiss County, Mississippi

Quitman County, Mississippi
Wilkinson County, Mississippi

Winston County, Mississippi

Yalobusha County, Mississippi

Yazoo County, Mississippi

Missouri*

Adair County, Missouri


*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: 2021-02-08

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

Dent County, Missouri

Douglas County, Missouri

Dunklin County, Missouri

Franklin County, Missouri

Gasconade County, Missouri

Update: 2021-02-08

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

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

New Cases

0 5 10 15 20

0 5 10 15 20

0 100 200 300

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Ralls County, Missouri

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

New Cases

0 5 10 15 20

0 10 20 30 40

0 100 200 300

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Randolph County, Missouri

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

New Cases

0 10 20 30 40

0 20 40 60 80 100

0 100 200 300 400

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Ray County, Missouri

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

New Cases

0 5 10 15 20

0 10 20 30 40

0 100 200 300

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Reynolds County, Missouri

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

New Cases

0 5 10 15 20

0 10 20 30 40

0 100 200 300

Ensemble
Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Ripley County, Missouri

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

New Cases

0 5 10 15 20

0 20 40 60 80 100

0 200 400 600

Ensemble
Individual models

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

Update: 2021−02−08 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.

Phillips County, Montana

Pondora County, Montana

Powder River County, Montana

Powell County, Montana

Prairie County, Montana

Ravalli County, Montana

Update: 2021-02-08  
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.
Arthur County, Nebraska

Banner County, Nebraska

Blaine County, Nebraska

Boone County, Nebraska

Box Butte County, Nebraska

Boyd County, Nebraska

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Furnas County, Nebraska

Gage County, Nebraska

Garden County, Nebraska

Garfield County, Nebraska

Gosper County, Nebraska

Grant County, Nebraska

Update: 2021-02-08

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

Hooker County, Nebraska

Howard County, Nebraska

Jefferson County, Nebraska

Johnson County, Nebraska

Kearney County, Nebraska

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Rock County, Nebraska

Sources:
- Facebook
- ISU
- LNQ
- OneQuietNight
- PandemicCentral
- UGA-CEID
- Columbia
- JHU-IDD
- LANL

New Cases Reported
- Dec-15 Jan-01 Jan-15 Feb-01 Feb-15 Mar-01
- 0 2 4 6 8 10
- New Cases

Facebook ISU LNQ OneQuietNight PandemicCentral JHU-IDD UGA-CEID Columbia LANL

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


Saline County, Nebraska

Sources:
- Facebook
- ISU
- LNQ
- OneQuietNight
- PandemicCentral
- UGA-CEID
- Columbia
- JHU-IDD
- LANL

New Cases Reported
- Dec-15 Jan-01 Jan-15 Feb-01 Feb-15 Mar-01
- 0 200 400
- New cases per 100,000

Facebook ISU LNQ OneQuietNight PandemicCentral UGA-CEID Columbia JHU-IDD UpstateSU LANL

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


Sarpy County, Nebraska

Sources:
- Facebook
- ISU
- UCLA
- JHU-APL
- LNQ
- JHU-IDD
- PandemicCentral
- UGA-CEID
- Columbia
- JHU-UNC-Google
- UpstateSU
- LANL
- UMass-MB

New Cases Reported
- Dec-15 Jan-01 Jan-15 Feb-01 Feb-15 Mar-01
- 0 400 800 1,200
- New cases per 100,000

Facebook ISU UCLA JHU-APL LNQ JHU-IDD PandemicCentral UGA-CEID Columbia JHU-UNC-Google UpstateSU LANL UMass-MB

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


Saunders County, Nebraska

Sources:
- Facebook
- ISU
- LNQ
- OneQuietNight
- PandemicCentral
- UCLA
- JHU-APL
- JHU-IDD
- LANL
- UpstateSU
- Columbia
- JHU-UNC-Google

New Cases Reported
- Dec-15 Jan-01 Jan-15 Feb-01 Feb-15 Mar-01
- 0 100 200 300 400
- New cases per 100,000

Facebook ISU UCLA oneQuietNight PandemicCentral JHU-APL JHU-IDD LANL UpstateSU Columbia JHU-UNC-Google

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


Scotts Bluff County, Nebraska

Sources:
- Facebook
- ISU
- LNQ
- OneQuietNight
- PandemicCentral
- UGA-CEID
- Columbia
- JHU-IDD
- JHU-APL
- Columbia
- JHU-UNC-Google

New Cases Reported
- Dec-15 Jan-01 Jan-15 Feb-01 Feb-15 Mar-01
- 0 40 80 120
- New cases per 100,000

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

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


Seward County, Nebraska

Sources:
- Facebook
- ISU
- LNQ
- OneQuietNight
- PandemicCentral
- UCLA
- JHU-APL
- JHU-IDD
- LANL
- Columbia
- JHU-UNC-Google

New Cases Reported
- Dec-15 Jan-01 Jan-15 Feb-01 Feb-15 Mar-01
- 0 100 200 300 400
- New cases per 100,000

Facebook ISU LNQ OneQuietNight PandemicCentral UCLA JHU-APL JHU-IDD Columbia JHU-UNC-Google

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

York County, Nebraska

New Cases Reported

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


Nevada*

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.

Carson City County, Nevada

Churchill County, Nevada

Clark County, Nevada

Douglas County, Nevada

*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: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
White Pine County, Nevada

New Hampshire*

Belknap County, New Hampshire

Carroll County, New Hampshire

Cheshire County, New Hampshire

Coos County, New Hampshire

*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: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
New Jersey*

<table>
<thead>
<tr>
<th>Location</th>
<th>New Cases</th>
<th>New Cases per 100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atlantic County</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bergen County</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burlington County</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Camden County</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cape May County</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*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 Mexico*

*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: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Otero County, New Mexico

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

0  50 150 250

New Cases

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

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

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Quay County, New Mexico

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

0  50 150 250

New Cases

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

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

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Rio Arriba County, New Mexico

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

0  50 150

New Cases

Reported
UCLA
JHU−APL
Columbia
UGA−CEID
Facebook
OneQuietNight
UpstateSU
JHU−IDD
ISU
LANL
LNQ

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

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Roosevelt County, New Mexico

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

0  20  40  60  80 100

New Cases

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

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

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

San Juan County, New Mexico

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

0  200 400 600

New Cases

Reported
JHU−APL
LNQ
Facebook
UpstateSU
UGA−CEID
OneQuietNight
Columbia
LANL
ISU
PandemicCentral
JHU−IDD
JHU−UNC−Google

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

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

San Miguel County, New Mexico

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

0  20  40  60  80 100

New Cases

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

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

Update: 2021−02−08
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.
Clinton County, New York

Columbia County, New York

Cortland County, New York

Delaware County, New York

Dutchess County, New York

Erie County, New York

North Carolina* 

*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: 2021-02-08

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

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

New Cases

0 100 200 300 400

0 100 200 300 400

Edgecombe County, North Carolina

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

New Cases

0 100 200 300 400 500

0 100 200 300 400 500

Forsyth County, North Carolina

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

New Cases

0 1,000 2,000 3,000

0 1,000 2,000 3,000

Franklin County, North Carolina

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

New Cases

0 100 300 500

0 100 300 500

Gaston County, North Carolina

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

New Cases

0 500 1,500

0 500 1,500
Gates County, North Carolina

Graham County, North Carolina

Granville County, North Carolina

Greene County, North Carolina

Guilford County, North Carolina

Halifax County, North Carolina

Update: 2021-02-08

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

Haywood County, North Carolina

Henderson County, North Carolina

Hertford County, North Carolina

Hoke County, North Carolina

Hyde County, North Carolina

Update: 2021-02-08  
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.
Barnes County, North Dakota

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

New Cases Reported

ISU  JHU−IDD  JHU−APL  PandemicCentral  UGA−CEID  LNQ

New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Benson County, North Dakota

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

New Cases Reported

UGA−CEID  Facebook  OneQuietNight  ISU  JHU−APL  LNQ

New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Billings County, North Dakota

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

New Cases Reported

UGA−CEID  LANL  ISU  JHU−APL  Columbia  PandemicCentral

New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Bottineau County, North Dakota

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

New Cases Reported

UpstateSU  LANL  Facebook  JHU−APL  ISU  JHU−IDD  UGA−CEID  PandemicCentral

New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Bowman County, North Dakota

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

New Cases Reported

UGA−CEID  Facebook  LANL  UpstateSU  JHU−APL  ISU  JHU−IDD

New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Burke County, North Dakota

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

New Cases Reported

UpstateSU  LANL  Facebook  JHU−APL  ISU  JHU−IDD  UGA−CEID  PandemicCentral

New cases per 100,000

Ensemble Individual models

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

Update: 2021−02−08 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: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

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.
Adams County, Ohio

ASU-UCLA | Facebook | JHU-IDD | LANL | UGA-CEID | UMS | UpstateSU | OneQuietNight

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

0  50 100 200

New Cases

Reported

ISU

PandemicCentral

Columbia

JHU−IDD

Facebook

UGA−CEID

LANL

JHU−APL

LNQ

UpstateSU

OneQuietNight

0  500 1,000

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Allen County, Ohio

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

0  100 200 300 400 500

New Cases

Reported

PandemicCentral

JHU−IDD

UpstateSU

Columbia

UCLA

JHU−UNC−Google

OneQuietNight

Facebook

ISU

UGA−CEID

LANL

JHU−APL

LNQ

0  200 400

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Ashland County, Ohio

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

0  50 100 150 200

New Cases

Reported

PandemicCentral

Facebook

UpstateSU

JHU−UNC−Google

ISU

UGA−CEID

UCLA

JHU−APL

LANL

LNQ

Columbia

JHU−IDD

0  100 200 300 400

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Ashtabula County, Ohio

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

0  200 400 600

New Cases

Reported

JHU−IDD

OneQuietNight

Facebook

Columbia

UpstateSU

UGA−CEID

ISU

JHU−UNC−Google

PandemicCentral

JHU−APL

UCLA

LANL

LNQ

0  200 400

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Athens County, Ohio

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

0  100 200 300 400

New Cases

Reported

PandemicCentral

UpstateSU

ISU

Facebook

LANL

UGA−CEID

JHU−UNC−Google

LNQ

Columbia

JHU−IDD

IEM

0  200 400

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Auglaize County, Ohio

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

0  50 100 150 200

New Cases

Reported

JHU−UNC−Google

PandemicCentral

ISU

JHU−APL

Facebook

JHU−IDD

UCLA

LANL

LNQ

Columbia

0  200 400

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Lake County, Ohio

Lawrence County, Ohio

Licking County, Ohio

Logan County, Ohio

Lorain County, Ohio

Lucas County, Ohio

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Wayne County, Ohio

Dec−15 Jan−01 Jan−15 Feb−01 Mar−01

New Cases

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Williams County, Ohio

Dec−15 Jan−01 Jan−15 Feb−01 Mar−01

New Cases

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Wood County, Ohio

Dec−15 Jan−01 Jan−15 Feb−01 Mar−01

New Cases

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Wyandot County, Ohio

Dec−15 Jan−01 Jan−15 Feb−01 Mar−01

New Cases

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Oklahoma*

Dec−15 Jan−01 Jan−15 Feb−01 Mar−01

New Cases

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Adair County, Oklahoma

Dec−15 Jan−01 Jan−15 Feb−01 Mar−01

New Cases

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

Update: 2021−02−08 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.
Alfalfa County, Oklahoma

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

0  20  40  60  80
New Cases

Journal of the American Medical Association
LANL
UpstateSU
LNQ
UGA−CEID
ISU
JHU−IDD
Columbia
OneQuietNight
PandemicCentral
Facebook

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Atoka County, Oklahoma

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

0  40  80 120
New Cases

Journal of the American Medical Association
LANL
JHU−APL
Facebook
UpstateSU
ISU
UGA−CEID
JHU−IDD
OneQuietNight
PandemicCentral
Columbia
LNQ

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Beaver County, Oklahoma

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

0 10  20  30  40  50
New Cases

Journal of the American Medical Association
UGA−CEID
JHU−APL
LANL
ISU
PandemicCentral
UpstateSU
Columbia
OneQuietNight
JHU−IDD
Facebook
LNQ

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Beckham County, Oklahoma

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

0 50 100 150 200
New Cases

Journal of the American Medical Association
LANL
UGA−CEID
ISU
PandemicCentral
UpstateSU
Columbia
OneQuietNight
JHU−IDD
Facebook
LNQ

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Blaine County, Oklahoma

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

0  40  80 120
New Cases

Journal of the American Medical Association
OneQuietNight
PandemicCentral
JHU−IDD
LNQ
Columbia
JHU−UNC−Google
UGA−CEID
UPA−APL
UpstateSU
LANL

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Bryan County, Oklahoma

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

0 100 200 300 400
New Cases

Journal of the American Medical Association
OneQuietNight
PandemicCentral
JHU−IDD
LANL
Columbia
Facebook
UCLA
ISU
UGA−CEID
JHU−UNC−Google

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

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Custer County, Oklahoma

Delaware County, Oklahoma

Dewey County, Oklahoma

Ellis County, Oklahoma

Garfield County, Oklahoma

Garvin County, Oklahoma

Update: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

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

**Major County, Oklahoma**

![Graph showing New Cases Reported](image1)

**Marshall County, Oklahoma**

![Graph showing New Cases Reported](image2)

**Mayes County, Oklahoma**

![Graph showing New Cases Reported](image3)

**McClain County, Oklahoma**

![Graph showing New Cases Reported](image4)

**McCurtain County, Oklahoma**

![Graph showing New Cases Reported](image5)

**McIntosh County, Oklahoma**

![Graph showing New Cases Reported](image6)
*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, Oregon

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

New Cases Reported

LNQ Columbia UpstateSU

JHU−IDD JHU−APL PandemicCentral UGA−CEID

OneQuietNight Facebook ISU JHU−UNC−Google

LANL

Inner Bands: 50% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Clackamas County, Oregon

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

New Cases Reported

Columbia LANL JHU−IDD Facebook JHU−APL OneQuietNight ISU IEM UpstateSU PandemicCentral LNQ UGA−CEID UMass−MB JHU−UNC−Google

LANL

Inner Bands: 50% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Clatsop County, Oregon

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

New Cases Reported

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

LANL

Inner Bands: 50% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Columbia County, Oregon

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

New Cases Reported

OneQuietNight JHU−IDD ISU PANPANDA Columbia JHU−APL JHU−IDD PandemicCentral UGA−CEID Facebook UG

Columbia

Inner Bands: 50% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Coos County, Oregon

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

New Cases Reported

OneQuietNight LING JHU−IDD UpstateSU PANPANDA Columbia JHU−APL UGA−CEID Facebook

LANL

Inner Bands: 50% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Crook County, Oregon

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

New Cases Reported

JHU−APL JHU−IDD PANPANDA UpstateSU Columbia JHU−UNC−Google LNQ UG

Columbia

Inner Bands: 50% Prediction Intervals

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2021-02-08
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.

Huntingdon County, Pennsylvania

Indiana County, Pennsylvania

Jefferson County, Pennsylvania

Juniata County, Pennsylvania

Lackawanna County, Pennsylvania

Lancaster County, Pennsylvania
Snyder County, Pennsylvania

Somerset County, Pennsylvania

Sullivan County, Pennsylvania

Susquehanna County, Pennsylvania

Tioga County, Pennsylvania

Union County, Pennsylvania

Update: 2021-02-08  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
York County, Pennsylvania

Puerto Rico

Rhode Island

Bristol County, Rhode Island

Kent County, Rhode Island

Newport County, Rhode Island

Providence County, Rhode Island

Washington County, Rhode Island

South Carolina*

Abbeville County, South Carolina

Aiken County, South Carolina

Allendale County, South Carolina

*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.
Anderson County, South Carolina

Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0   1,500
New Cases
0 600 800 1,000 1,200
New cases per 100,000

Bamberg County, South Carolina

Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0   120
New Cases
0 40 80 120
New cases per 100,000

Barnwell County, South Carolina

Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0   100
New Cases
0 50 100 150
New cases per 100,000

Beaufort County, South Carolina

Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0   1,500
New Cases
0 600 800 1,000 1,200
New cases per 100,000

Berkeley County, South Carolina

Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0   1,200
New Cases
0 400 800 1,200
New cases per 100,000

Calhoun County, South Carolina

Dec−15 Jan−01 Jan−15 Feb−01 Feb−15 Mar−01
0   100
New Cases
0 20 40 60 80 100
New cases per 100,000

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Darlington County, South Carolina

Dillon County, South Carolina

Dorchester County, South Carolina

Edgefield County, South Carolina

Fairfield County, South Carolina

Florence County, South Carolina

Inner Bands: 50% Prediction Intervals  
Outer Bands: 95% Prediction Intervals  
Update: 2021-02-08  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

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.
Yankton County, South Dakota

Ziebach County, South Dakota

Tennessee*

Anderson County, Tennessee

Bedford County, Tennessee

Benton County, Tennessee

*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.
Polk County, Tennessee

New Cases Reported

LNQ
PandemicCentral
UpstateSU
JHU−IDD
ISU
Columbia
JHU−APL
LANL
Facebook

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Putnam County, Tennessee

New Cases Reported

JHU−IDD
PandemicCentral
UpstateSU
JHU−APL
LNQ
ISU
Columbia
PandemicCentral
Facebook
LANL
UGA−CEID
JHU−UNC−Google

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Rhea County, Tennessee

New Cases Reported

JHU−IDD
PandemicCentral
UpstateSU
ISU
LNQ
Columbia
JHU−APL
UGA−CEID
Facebook

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Roane County, Tennessee

New Cases Reported

PandemicCentral
LNQ
JHU−IDD
ISU
UGA−CEID
Facebook
JHU−APL
LANL
JHU−UNC−Google

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Robertson County, Tennessee

New Cases Reported

ISU
UCLA
PandemicCentral
LNQ
JHU−IDD
ISU
UGA−CEID
Facebook
JHU−APL
LANL
JHU−UNC−Google

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Rutherford County, Tennessee

New Cases Reported

UMass−MB
CMU
ISU
LNQ
UCLA
PandemicCentral
IEM
JHU−UNC−Google
JHU−IDD
UGA−CEID
OneQuietNight
LANL
JHU−APL
Facebook

Update: 2021−02−08 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.
Brewster County, Texas

Briscoe County, Texas

Brooks County, Texas

Brown County, Texas

Burleson County, Texas

Burnet County, Texas

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Cass County, Texas

Castro County, Texas

Chambers County, Texas

Cherokee County, Texas

Childress County, Texas

Clay County, Texas

Update: 2021-02-08

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

Dawson County, Texas

Deaf Smith County, Texas

Delta County, Texas

Denton County, Texas

DeWitt County, Texas

Dickens County, Texas
El Paso County, Texas

Ellis County, Texas

Erath County, Texas

Falls County, Texas

Fannin County, Texas

Fayette County, Texas

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

**Frio County, Texas**
- Reported: JHU-APL, CDC, LNQ
- Ensemble: OneQuietNight, Facebook
- Individual models: JHU-IDD, ISU, UpstateSU, JHU-APL, UGA-CEID, PandemicCentral

**Gaines County, Texas**
- Reported: JHU-APL, PandemicCentral, LNQ
- Ensemble: OneQuietNight, Facebook
- Individual models: JHU-IDD, ISU, UpstateSU, JHU-APL, UGA-CEID, PandemicCentral

**Galveston County, Texas**
- Reported: JHU-APL, PandemicCentral, OneQuietNight
- Ensemble: Columbia, UGA-CEID, UpstateSU
- Individual models: JHU-APL, UGA-CEID, PandemicCentral

**Garza County, Texas**
- Reported: PandemicCentral, UGA-CEID, JHU-APL, Facebook
- Ensemble: LNQ
- Individual models: JHU-API, JHU-IDD, UGA-CEID, PandemicCentral

**Gillespie County, Texas**
- Reported: PandemicCentral, OneQuietNight, Facebook
- Ensemble: JHU-APL, UGA-CEID, PandemicCentral
- Individual models: JHU-APL, UGA-CEID, PandemicCentral

**Glasscock County, Texas**
- Reported: Social, Columbia, JHU-IDD, LNQ
- Ensemble: Facebook
- Individual models: JHU-APL, UGA-CEID, PandemicCentral

Inner Bands: 50% Prediction Intervals  
Outer Bands: 95% Prediction Intervals
Update: 2021-02-08

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
Update: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Morris County, Texas

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

0  20  40  60  80 100
New Cases

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

Motley County, Texas

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

0  2  4  6  8 10 12
New Cases

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

Nacogdoches County, Texas

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

0 100 200 300 400
New Cases

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

Navarro County, Texas

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

0 100 200 300 400
New Cases

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

Newton County, Texas

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

Nolan County, Texas

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

0 20  40  60  80 100
New Cases

Ensemble
Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Parker County, Texas

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

0 10 20 30 40 50
New Cases Reported

JHU−APL  UGA−UNC−Google  PandemicCentral
ISU  JHU−IDD

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

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Parmer County, Texas

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

0 500 1,000 1,500
New Cases Reported

JHU−IDD  ISU  PandemicCentral
OneQuietNight  JHU−APL
LANL  Columbia  Facebook
UpstateSU  UCLA  UMass−MB

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

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Pecos County, Texas

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

0 20 40 60 80
New Cases Reported

LANL  PandemicCentral
PandemicCentral  ISU
JHU−APL  UGA−CEID
OneQuietNight

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

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Polk County, Texas

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

0 100 200 300 400
New Cases Reported

UCLA  ISU  JHU−APL
JHU−IDD  PandemicCentral
Facebook
UGA−CEID

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

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Potter County, Texas

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

0 200 400 600
New Cases Reported

Facebook  JHU−APL  PandemicCentral
PandemicCentral  UGA−CED
ISU

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

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Presidio County, Texas

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

0 80 120
New Cases Reported

PandemicCentral  ISU  JHU−APL
LANL  UGA−CEID

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

Update: 2021−02−08
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2021-02-08  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Sabine County, Texas

San Augustine County, Texas

San Jacinto County, Texas

San Patricio County, Texas

San Saba County, Texas

Schleicher County, Texas
*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: 2021-02-08

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Carroll County, Virginia

Charles City County, Virginia

Charlotte County, Virginia

Charlottesville County, Virginia

Chesapeake County, Virginia

Chesterfield County, Virginia

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Clarke County, Virginia

Colonial Heights County, Virginia

Covington County, Virginia

Craig County, Virginia

Culpeper County, Virginia

Cumberland County, Virginia

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

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

Goochland County, Virginia

- Reported
- Columbia
- JHU-AI
- JHU-IDD
- Facebook
- OneQuietNight

New Cases Reported

- 0  100  150

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

Update: 2021-02-08

Grayson County, Virginia

- Reported
- Columbia
- JHU-APL
- UpstateSU
- PandemicCentral
- LANL

New Cases Reported

- 0  50  100

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

Update: 2021-02-08

Greene County, Virginia

- Reported
- Columbia
- JHU-APL
- UpstateSU
- PandemicCentral
- Facebook

New Cases Reported

- 0  100  150

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

Update: 2021-02-08

Greensville County, Virginia

- Reported
- Columbia
- Facebook
- JHU-APL
- PandemicCentral
- LANL

New Cases Reported

- 0  50  100  150  200

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

Update: 2021-02-08

Halifax County, Virginia

- Reported
- Columbia
- JHU-UNC-Google
- Facebook
- PandemicCentral
- UGA-CEID

New Cases Reported

- 0  50  100  150

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

Update: 2021-02-08

Hampton County, Virginia

- Reported
- Columbia
- JHU-APL
- Facebook
- PandemicCentral
- LANL

New Cases Reported

- 0  50  100  150  200

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

Update: 2021-02-08
Hanover County, Virginia

Harrisonburg County, Virginia

Henrico County, Virginia

Henry County, Virginia

Highland County, Virginia

Hopewell County, Virginia

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2021-02-08

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

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

New Cases Reported

LNQ ISU JHU−APL Columbia JHU−IDD

OneQuietNight UGA−CEID

Facebook UpstateSU PandemicCentral

New cases per 100,000

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Ensemble Individual models

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Braxton County, West Virginia

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

New Cases Reported

LNQ ISU JHU−IDD Columbia JHU−APL

LANL OneQuietNight

UGA−CEID Facebook PandemicCentral

New cases per 100,000

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Ensemble Individual models

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Brooke County, West Virginia

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

New Cases Reported

ISU Facebook Columbia UGA−CEID JHU−APL

UpstateSU PandemicCentral OneQuietNight

LANL JHU−IDD LNQ

New cases per 100,000

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Ensemble Individual models

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Cabell County, West Virginia

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

New Cases Reported

Columbia UGA−CEID JHU−IDD ISU Facebook

LANL JHU−APL PandemicCentral OneQuietNight

New cases per 100,000

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Ensemble Individual models

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Calhoun County, West Virginia

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

New Cases Reported

Columbia facebook ISU JHU−IDD OneQuietNight

UGA−CEID LANL PandemicCentral JHU−APL

New cases per 100,000

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Ensemble Individual models

Update: 2021−02−08 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Clay County, West Virginia

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

New Cases Reported

ISU Facebook Columbia UGA−CEID LANL

JHU−APL PandemicCentral OneQuietNight

New cases per 100,000

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Ensemble Individual models

Update: 2021−02−08 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

Update: 2021-02-08
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: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Adams County, Wisconsin

Ashland County, Wisconsin

Barron County, Wisconsin

Bayfield County, Wisconsin

Brown County, Wisconsin

Buffalo County, Wisconsin

Update: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Wyoming

*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: 2021-02-08
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html