Blount County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−15

0  200  400

New Cases

Reported

LANL
JHU−IDD
ESG
UGA−CEID
PandemicCentral
Yu_Group
ISU
Oliver Wyman
Columbia
UCLA
UVA
You_Group
LNQ
JHU−APL
ISU


Bullock County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−15

0  50 100

New Cases

Reported

LANL
JHU−IDD
ESG
UGA−CEID
PandemicCentral
Yu_Group
ISU
Oliver Wyman
Columbia
UCLA
UVA
You_Group
LNQ
JHU−APL
ISU


Butler County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−15

0  50 100

New Cases

Reported

Columbia
JHU−IDD
LANL
UVA
ISU
Yu_Group
JHU−APL
PandemicCentral
ESG
Oliver Wyman
LNQ
UGA−CEID


Calhoun County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−15

0  500 1,000

New Cases

Reported

LANL
JHU−IDD
PandemicCentral
Columbia
ESG
UVA
Yu_Group
JHU−APL
UGA−CEID
LNQ
ISU
Oliver Wyman


Chambers County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−15

0 100 200 300 400

New Cases

Reported

PandemicCentral
Columbia
LANL
JHU−APL
UGA−CEID
Yu_Group
ISU
Oliver Wyman


Cherokee County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−15

0 100 200 300

New Cases

Reported

ESG
JHU−IDD
Yu_Group
UGA−CEID
LANL
JHU−APL
ISU
Oliver Wyman

Update: 2020-09-21

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

Fayette County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150

New Cases

Reported

Yu_Group
JHU−IDD
MIT−CovAlliance
JHU−APL
LANL
ESG
LNQ
Oliver Wyman
Columbia
PandemicCentral
UVA
ISU
UGA−CEID

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150

New Cases

0   500

New cases per 100,000

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

Update: 2020-09-21

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

Franklin County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150 200

New Cases

Reported

Yu_Group
ESG
JHU−APL
MIT−CovAlliance
PandemicCentral
LANL
JHU−IDD
Columbia
Oliver Wyman
ISU
UVA
UCLA
UGA−CEID
LNQ

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150 200

New Cases

0 200 400 600

New cases per 100,000

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

Update: 2020-09-21

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

Geneva County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 100 200 300

New Cases

Reported

UGA−CEID
Yu_Group
PandemicCentral
JHU−IDD
ESG
JHU−APL
LANL
Oliver Wyman
LNQ
MIT−CovAlliance
Columbia
UVA

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 100 200 300

New Cases

0   500 1,000

New cases per 100,000

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

Update: 2020-09-21

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

Greene County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  5 10 15 20

New Cases

Reported

Y u_Group
PandemicCentral
UGA−CEID
JHU−IDD
LNQ
Columbia
JHU−APL
ISU
MIT−CovAlliance
UVA
LANL
ESG

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  5 10 15 20

New Cases

0 100 200

New cases per 100,000

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

Update: 2020-09-21

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

Hale County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100

New Cases

Reported

Oliver Wyman
PandemicCentral
Yu_Group
Columbia
JHU−APL
UGA−CEID
ISU
JHU−IDD
ESG
LANL
MIT−CovAlliance

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100

New Cases

0   500

New cases per 100,000

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

Update: 2020-09-21

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

Henry County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150

New Cases

Reported

Oliver Wyman
PandemicCentral
Yu_Group
UGA−CEID
JHU−APL
ISU
JHU−IDD
ESG
LANL
MIT−CovAlliance

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150

New Cases

0   500

New cases per 100,000

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

Update: 2020-09-21

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

Perry County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
0 10 20 30
New Cases

Jul−01 Aug−01 Aug−01 Sep−01 Sep−01 Oct−01 Oct−01
0 100 200 300
New cases per 100,000

Pike County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
0 100 200 300
New Cases

Jul−01 Aug−01 Aug−01 Sep−01 Sep−01 Oct−01 Oct−01
0 200 400 600
New cases per 100,000

Pickens County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−01 Oct−01 Oct−15
0 150
New Cases

Jul−01 Aug−01 Aug−01 Sep−01 Sep−01 Oct−01 Oct−01
0 500 1,000
New cases per 100,000

Randolph County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−01 Oct−01 Oct−15
0 50 100
New Cases

Jul−01 Aug−01 Aug−01 Sep−01 Sep−01 Oct−01 Oct−01
0 100 200 300
New cases per 100,000

Russell County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−01 Oct−01 Oct−15
0 50 100 150
New Cases

Jul−01 Aug−01 Aug−01 Sep−01 Sep−01 Oct−01 Oct−01
0 100 200 300
New cases per 100,000

Shelby County, Alabama

Jul−15 Aug−01 Aug−15 Sep−01 Sep−01 Oct−01 Oct−15
0 1,000 2,000
New Cases

Jul−01 Aug−01 Aug−01 Sep−01 Sep−01 Oct−01 Oct−01
0 500 1,000
New cases per 100,000
Update: 2020-09-21

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

Haines County, Alaska

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

0 2 4

New Cases

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Hoonah–Angoon County, Alaska

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

0 1

New cases per 100,000

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Juneau County, Alaska

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

0 50 100

New cases per 100,000

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Kenai Peninsula County, Alaska

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

0 20 40

New cases per 100,000

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Ketchikan Gateway County, Alaska

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

0 5 10

New cases per 100,000

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Kodiak Island County, Alaska

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

0 5 10

New cases per 100,000

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals
Maricopa County, Arizona

Mohave County, Arizona

Navajo County, Arizona

Pima County, Arizona

Pinal County, Arizona

Santa Cruz County, Arizona

Ouachita County, Arkansas

Perry County, Arkansas

Phillips County, Arkansas

Pike County, Arkansas

Poinsett County, Arkansas

Polk County, Arkansas

Update: 2020-09-21  
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: 2020-09-21

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

**Solano County, California**

**Sonoma County, California**

**Stanislaus County, California**

**Sutter County, California**

**Tehama County, California**

**Trinity County, California**
Tulare County, California

Tuolumne County, California

Ventura County, California

Yolo County, California

Yuba County, California

Colorado

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Adams County, Colorado

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0   500 1,000

New Cases
Reported

JHU−IDD

UVA

LNQ

JHU−APL

ISU

UMass−MB

CMU

LANL

UCLA

Oliver Wyman

ESG

MIT−CovAlliance

UGA−CEID

Columbia

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Alamosa County, Colorado

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  5

New Cases
Reported

JHU−IDD

LNQ

Y u_Group

JHU−APL

ISU

Oliver Wyman

LANL

Columbia

MIT−CovAlliance

UGA−CEID

ESG

PandemicCentral

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Arapahoe County, Colorado

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0   200   600

New Cases
Reported

JHU−APL

UGA−CEID

UCLA

UMass−MB

Oliver Wyman

Columbia

JHU−IDD

ISU

LNQ

PandemicCentral

CMU

LANL

ESG

MIT−CovAlliance

Y u_Group

UVA

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Archuleta County, Colorado

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  5 10

New Cases
Reported

UGA−CEID

JHU−APL

ISU

PandemicCentral

LANL

Y u_Group

Columbia

LNQ

UVA

ESG

Oliver Wyman

JHU−IDD

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Baca County, Colorado

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150 200

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Bent County, Colorado

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Montezuma County, Colorado

Montrose County, Colorado

Morgan County, Colorado

Otero County, Colorado

Ouray County, Colorado

Park County, Colorado

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Teller County, Colorado

Washington County, Colorado

Weld County, Colorado

Yuma County, Colorado

Connecticut*

Fairfield County, Connecticut

*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.

*Florida*

**Alachua County, Florida**

**Baker County, Florida**

**Bay County, Florida**

**Bradford County, Florida**

**Brevard County, Florida**

_Update: 2020-09-21_ 
Sumter County, Florida

Suwannee County, Florida

Taylor County, Florida

Union County, Florida

Volusia County, Florida

Wakulla County, Florida

Update: 2020−09−21
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Bulloch County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

Y u_Group JHU−IDD Oliver Wyman LANL ISU Columbia LNQ UGA−CEID USC JHU−APL PandemicCentral UVA ESG UCLA MIT−CovAlliance

New cases per 100,000

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


Burke County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

Y u_Group JHU−IDD Oliver Wyman LANL ISU UVA LNQ USC MIT−CovAlliance USC Columbia ESG

New cases per 100,000

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


Butts County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

Y u_Group LANL Oliver Wyman ISU USC MIT−CovAlliance

New cases per 100,000

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


Calhoun County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

PandemicCentral ISU Y u_Group JHU−APL LANL UVA LNQ USC Columbia MIT−CovAlliance ESG

New cases per 100,000

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


Camden County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

PandemicCentral LANL Y u_Group Oliver Wyman USC LNQ UCLA ISU JHU−APL JHU−IDD MIT−CovAlliance ESG UGA−CEID

New cases per 100,000

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


Candler County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

Y u_Group Oliver Wyman LANL USC JHU−APL JHU−IDD MIT−CovAlliance UGA−CEID Columbia ISU

New cases per 100,000

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

Update: 2020-09-21

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

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100

New Cases Reported

PandemicCentral JHU−APL LANL

New cases per 100,000

Ensemble Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Emanuel County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150

New Cases Reported

JHU−APL MIT−CovAlliance UVA

New cases per 100,000

Ensemble Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Evans County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150

New Cases Reported

JHU−APL UVA MIT−CovAlliance

New cases per 100,000

Ensemble Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Fannin County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150

New Cases Reported

UVA JHU−IDD ESG

New cases per 100,000

Ensemble Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Fayette County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 100 200

New Cases Reported

UGA−CEID Oliver Wyman JHU−IDD

New cases per 100,000

Ensemble Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Floyd County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 200 400 600

New Cases Reported

UGA−CEID Oliver Wyman UGA−CEID

New cases per 100,000

Ensemble Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2020-09-21  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Houston County, Georgia
New Cases Reported
Ensemble Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Irwin County, Georgia
New Cases Reported
Ensemble Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Jackson County, Georgia
New Cases Reported
Ensemble Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Jasper County, Georgia
New Cases Reported
Ensemble Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Jeff Davis County, Georgia
New Cases Reported
Ensemble Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Jefferson County, Georgia
New Cases Reported
Ensemble Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-21  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Macon County, Georgia

Madison County, Georgia

Marion County, Georgia

McDuffie County, Georgia

McIntosh County, Georgia

Meriwether County, Georgia
Quitman County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported


Rabun County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported


Randolph County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported


Richmond County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported


Rockdale County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported


Schley County, Georgia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

White County, Georgia

Whitfield County, Georgia

Wilcox County, Georgia

Wilkes County, Georgia

Wilkinson County, Georgia

Worth 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: 2020−09−21

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

**Fayette County, Illinois**

New Cases Reported

Y u_Group

PandemicCentral

USC

Columbia

ESG

LANL

CU

JHU−CEID

Y u_Group

UVA

JHU−IDD

ISU

JHU−APL

ESG

LANL

ISU

JHU−IDD

UGA−CEID

Oliver Wyman

MIT−CovAlliance

**Ford County, Illinois**

New Cases Reported

Y u_Group

Columbia

JHU−APL

PandemicCentral

JHU−IDD

ISU

UVA

LNQ

USC

Oliver Wyman

LANL

ESG

UGA−CEID

Oliver Wyman

MIT−CovAlliance

**Franklin County, Illinois**

New Cases Reported

Y u_Group

Columbia

USC

ISU

LNQ

JHU−IDD

JHU−APL

PandemicCentral

UVA

MIT−CovAlliance

ESG

Y u_Group

UGA−CEID

LANL

Oliver Wyman

**Fulton County, Illinois**

New Cases Reported

Y u_Group

USC

ISU

Y u_Group

Columbia

JHU−APL

PandemicCentral

UVA

MIT−CovAlliance

ESG

Y u_Group

UGA−CEID

LANL

Oliver Wyman

**Gallatin County, Illinois**

New Cases Reported

Y u_Group

USC

JHU−APL

PandemicCentral

CU

JHU−CEID

LANL

**Greene County, Illinois**

New Cases Reported

Y u_Group

MIT−CovAlliance

PandemicCentral

UVA

ESG

JHU−APL

ISU

UVA

JHU−CEID

LANL

UVA

JHU−APL

ISU

UVA

JHU−CEID

LANL
LaSalle County, Illinois

Lawrence County, Illinois

Lee County, Illinois

Livingston County, Illinois

Logan County, Illinois

Macon County, Illinois
Shelby County, Illinois

St. Clair County, Illinois

Stark County, Illinois

Stephenson County, Illinois

Tazewell County, Illinois

Union County, Illinois

Update: 2020-09-21
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.

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-21  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

**Putnam County, Indiana**

**Randolph County, Indiana**

**Ripley County, Indiana**

**Rush County, Indiana**

**Scott County, Indiana**

**Shelby County, Indiana**
Wabash County, Indiana

Warren County, Indiana

Warrick County, Indiana

Washington County, Indiana

Wayne County, Indiana

Wells County, Indiana

Update: 2020−09−21  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Buchanan County, Iowa

Buena Vista County, Iowa

Butler County, Iowa

Calhoun County, Iowa

Carroll County, Iowa

Cass County, Iowa

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-21

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

Mills County, Iowa

Mitchell County, Iowa

Monona County, Iowa

Monroe County, Iowa

Montgomery County, Iowa

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
**Pocahontas County, Iowa**

- New Cases Reported
  - JHU-IDD
  - PandemicCentral
  - LNQ
  - USC
  - LANL
  - EGG
  - Columbia
  - MIT-CovAlliance
  - JHU-APL
  - Yu_Group
  - ISU

**Polk County, Iowa**

- New Cases Reported
  - JHU-IDD
  - LANL
  - ESG
  - LNQ
  - JHU-APL
  - UVA
  - Columbia
  - ISU
  - UGA-CEID
  - Yu_Group
  - USC
  - CMU
  - Oliver Wyman
  - UCLA
  - UMass-MB
  - PandemicCentral
  - MIT-CovAlliance

**Pottawattamie County, Iowa**

- New Cases Reported
  - Yu_Group
  - ESG
  - USC
  - LNQ
  - UVA
  - UGA-CEID
  - LANL
  - Columbia
  - JHU-IDD
  - JHU-APL
  - ISU
  - Oliver Wyman
  - MIT-CovAlliance
  - UCLA
  - PandemicCentral

**Poweshiek County, Iowa**

- New Cases Reported
  - Yu_Group
  - ESG
  - USC
  - UGA-CEID
  - Columbia
  - MIT-CovAlliance
  - JHU-APL
  - ISU
  - JHU-IDD
  - LANL
  - PandemicCentral

**Ringgold County, Iowa**

- New Cases Reported
  - Yu_Group
  - ESG
  - USDA-CEID
  - UGA-CEID
  - Columbia
  - MIT-CovAlliance
  - JHU-APL
  - ISU
  - JHU-IDD
  - LANL
  - PandemicCentral

**Sac County, Iowa**

- New Cases Reported
  - Yu_Group
  - ESG
  - USDA-CEID
  - Columbia
  - MIT-CovAlliance
  - JHU-APL
  - ISU
  - JHU-IDD
  - LANL
  - PandemicCentral
Scott County, Iowa

Shelby County, Iowa

Sioux County, Iowa

Story County, Iowa

Tama County, Iowa

Taylor County, Iowa

Linn County, Kansas

Logan County, Kansas

Lyon County, Kansas

Marion County, Kansas

Marshall County, Kansas

McPherson County, Kansas

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020−09−21

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

Ottawa County, Kansas

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

LNQ UVA JHU−APL Columbia ISU PandemicCentral Y u_Group UC−IDD

0  5 10

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Pawnee County, Kansas

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

UVA LNQ ISU JHU−APL Columbia USC Y u_Group PandemicCentral MIT−CovAlliance

0 20 40 60

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Phillips County, Kansas

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

ISU LNQ UVA Y u_Group JHU−APL LANL PandemicCentral Columbia ESG Oliver Wyman

0 20 40

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Pottawatomie County, Kansas

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

LNQ UVA Y u_Group ESG ISU PandemicCentral Columbia JHU−APL UGA−CEID JHU−IDD

0 20 40 60

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Pratt County, Kansas

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

Columbia ESG Y u_Group UVA JHU−IDD LANL PandemicCentral USC JHU−APL

0 10 20 30

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Rawlins County, Kansas

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

LNQ Columbia ESG Y u_Group UVA JHU−IDD LANL PandemicCentral USC JHU−APL

0  5 10

New cases per 100,000

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Boone County, Kentucky

Bourbon County, Kentucky

Boyd County, Kentucky

Boyle County, Kentucky

Bracken County, Kentucky

Breathitt County, Kentucky


Carlisle County, Kentucky

Carroll County, Kentucky

Carter County, Kentucky

Casey County, Kentucky

Christian County, Kentucky

Clark County, Kentucky
Update: 2020-09-21

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.
Update: 2020-09-21

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

Catahoula County, Louisiana

Claiborne County, Louisiana

Concordia County, Louisiana

De Soto County, Louisiana

East Baton Rouge County, Louisiana

East Carroll County, Louisiana
Lincoln County, Maine

Oxford County, Maine

Penobscot County, Maine

Piscataquis County, Maine

Sagadahoc County, Maine

Somerset County, Maine

Update: 2020-09-21

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.*
Baltimore City County, Maryland

Calvert County, Maryland

Caroline County, Maryland

Carroll County, Maryland

Cecil County, Maryland

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Kent County, Maryland

Montgomery County, Maryland

Prince George's County, Maryland

Queen Anne's County, Maryland

Somerset County, Maryland

St. Mary's County, Maryland

Update: 2020−09−21
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Berrien County, Michigan

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Branch County, Michigan

Calhoun County, Michigan

Cass County, Michigan

Charlevoix County, Michigan

Cheboygan County, Michigan
Update: 2020-09-21

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
Eaton County, Michigan

Reported New Cases

JHU−IDD
ESG
ISS
LANL
UVA
ISU
LNQ
Oliver Wyman
JHU−APL
PandemicCentral
UGA−CEID
Columbia
Y u_Group
MIT−CovAlliance
USC


Emmet County, Michigan

Reported New Cases

JHU−IDD
ESG
ISS
LANL
UVA
ISU
LNQ
Oliver Wyman
JHU−APL
PandemicCentral
UGA−CEID
Columbia
Y u_Group
MIT−CovAlliance
USC


Genesee County, Michigan

Reported New Cases

JHU−IDD
ESG
ISS
LANL
UMass−MB
UVA
ISU
LNQ
JHU−APL
PandemicCentral
UGA−CEID
ISU
UCLA
Columbia
JHU−IDD
MIT−CovAlliance
USC


Gladwin County, Michigan

Reported New Cases

ESG
JHU−IDD
PandemicCentral
JHU−APL
Y u_Group
LNQ
UGA−CEID
LANL
UVA
ISU
Columbia
USC


Gogebic County, Michigan

Reported New Cases

ESG
Columbia
ISU
UVA
LANL
JHU−IDD
Y u_Group
UGA−CEID
JHU−APL
LNQ
UVA
ISU
Columbia
USC


Grand Traverse County, Michigan

Reported New Cases

ESG
ISS
LANL
UMass−MB
JHU−APL
Y u_Group
LNQ
UGA−CEID
JHU−IDD
USC

Livingston County, Michigan

Luce County, Michigan

Mackinac County, Michigan

Macomb County, Michigan

Manistee County, Michigan

Marquette County, Michigan

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Montcalm County, Michigan

Montmorency County, Michigan

Muskegon County, Michigan

Newaygo County, Michigan

Oakland County, Michigan

Oceana County, Michigan

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Ogemaw County, Michigan

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<th>Aug−15</th>
<th>Sep−01</th>
<th>Sep−15</th>
<th>Oct−01</th>
<th>Oct−15</th>
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<td>15</td>
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Ontonagon County, Michigan

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<th>Aug−01</th>
<th>Aug−15</th>
<th>Sep−01</th>
<th>Sep−15</th>
<th>Oct−01</th>
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Osceola County, Michigan

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<th>Aug−01</th>
<th>Aug−15</th>
<th>Sep−01</th>
<th>Sep−15</th>
<th>Oct−01</th>
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<td>150</td>
<td>200</td>
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<td></td>
</tr>
</tbody>
</table>

Oscoda County, Michigan

<table>
<thead>
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<th>Jul−15</th>
<th>Aug−01</th>
<th>Aug−15</th>
<th>Sep−01</th>
<th>Sep−15</th>
<th>Oct−01</th>
<th>Oct−15</th>
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<td>150</td>
<td>200</td>
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</tr>
</tbody>
</table>

Otsego County, Michigan

<table>
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<tr>
<th>Jul−15</th>
<th>Aug−01</th>
<th>Aug−15</th>
<th>Sep−01</th>
<th>Sep−15</th>
<th>Oct−01</th>
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<td>200</td>
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</table>

Ottawa County, Michigan

<table>
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<tr>
<th>Jul−15</th>
<th>Aug−01</th>
<th>Aug−15</th>
<th>Sep−01</th>
<th>Sep−15</th>
<th>Oct−01</th>
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Update: 2020−09−21

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

Chippewa County, Minnesota

Chisago County, Minnesota

Clay County, Minnesota

Clearwater County, Minnesota

Cook County, Minnesota
Cottonwood County, Minnesota

Crow Wing County, Minnesota

Dakota County, Minnesota

Dodge County, Minnesota

Douglas County, Minnesota

Faribault County, Minnesota

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Lincoln County, Minnesota

Lyon County, Minnesota

Mahnomen County, Minnesota

Marshall County, Minnesota

Martin County, Minnesota

McLeod County, Minnesota

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Lamar County, Mississippi

Lauderdale County, Mississippi

Lawrence County, Mississippi

Leake County, Mississippi

Lee County, Mississippi

Leflore County, Mississippi

Update: 2020-09-21
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: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Andrew County, Missouri
Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
0  50 100 150
New Cases
Implemented models:
- Ensemble
- Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020−09−21

Atchison County, Missouri
Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
0  20 40 60
New Cases
Implemented models:
- Ensemble
- Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020−09−21

Audrain County, Missouri
Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
0  50 100 150
New Cases
Implemented models:
- Ensemble
- Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020−09−21

Barry County, Missouri
Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
0  20 40 60
New Cases
Implemented models:
- Ensemble
- Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020−09−21

Barton County, Missouri
Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
0  20 40 60
New Cases
Implemented models:
- Ensemble
- Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020−09−21

Bates County, Missouri
Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
0  20 40 60
New Cases
Implemented models:
- Ensemble
- Individual models
Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020−09−21

DeKalb County, Missouri

Dent County, Missouri

Douglas County, Missouri

Dunklin County, Missouri

Franklin County, Missouri

Gasconade County, Missouri
Jefferson County, Missouri

Johnson County, Missouri

Knox County, Missouri

Laclede County, Missouri

Lafayette County, Missouri

Lawrence County, Missouri

Stoddard County, Missouri

Stone County, Missouri

Sullivan County, Missouri

Taney County, Missouri

Texas County, Missouri

Vernon County, Missouri

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Warren County, Missouri

New Cases Reported

JHU−IDD
Yu_Group
MIT−CovAlliance
ISU
Oliver Wyman
Columbia
UVA
LANL
JHU−APL
UGA−CEID
USC
LNQ
PandemicCentral
ESG

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150

New Cases

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150

New cases per 100,000

Ensemble
Individual models

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


Washington County, Missouri

New Cases Reported

JHU−IDD
Yu_Group
MIT−CovAlliance
ISU
Oliver Wyman
Columbia
UVA
LANL
JHU−APL
UGA−CEID
USC
LNQ
PandemicCentral
ESG

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100

New Cases

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100

New cases per 100,000

Ensemble
Individual models

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


Wayne County, Missouri

New Cases Reported

USC
Yu_Group
MIT−CovAlliance
ISU
Oliver Wyman
Columbia
UGA−CEID
ESG
JHU−APL
Oliver Wyman
UVA
PandemicCentral
JHU−IDD
LNQ

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  20 40 60 80

New Cases

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  20 40 60 80

New cases per 100,000

Ensemble
Individual models

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


Webster County, Missouri

New Cases Reported

MIT−CovAlliance
Yu_Group
Oliver Wyman
UGA−CEID
ISU
Oliver Wyman
Columbia
JHU−APL
USC
LANL
ESG
JHU−IDD
UVA
PandemicCentral

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 100 200 300 400

New Cases

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 100 200 300 400

New cases per 100,000

Ensemble
Individual models

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


Worth County, Missouri

New Cases Reported

Columbia
Oliver Wyman
UGA−CEID
Yu_Group
ISU
JHU−IDD
LNQ
/esg

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  5 10

New Cases

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  5 10

New cases per 100,000

Ensemble
Individual models

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


Wright County, Missouri

New Cases Reported

Yu_Group
UGA−CEID
Columbia
Oliver Wyman
ISU
JHU−IDD
LNQ
ESG

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150 200

New Cases

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0  50 100 150 200

New cases per 100,000

Ensemble
Individual models

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

Meagher County, Montana

Mineral County, Montana

Missoula County, Montana

Musselshell County, Montana

Park County, Montana

Petroleum County, Montana

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Arthur County, Nebraska

Banner County, Nebraska

Blaine County, Nebraska

Boone County, Nebraska

Box Butte County, Nebraska

Boyd County, Nebraska

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Chase County, Nebraska

- Ensemble
- Individual models

Cherry County, Nebraska

- Ensemble
- Individual models

Cheyenne County, Nebraska

- Ensemble
- Individual models

Clay County, Nebraska

- Ensemble
- Individual models

Colfax County, Nebraska

- Ensemble
- Individual models

Cuming County, Nebraska

- Ensemble
- Individual models
Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
York County, Nebraska

New Cases Reported

Nevada*

New Cases Reported

Carson City County, Nevada

New Cases Reported

Churchill County, Nevada

New Cases Reported

Clark County, Nevada

New Cases Reported

Douglas County, Nevada

New Cases Reported

*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.
Cumberland County, New Jersey

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Essex County, New Jersey

Hudson County, New Jersey

Gloucester County, New Jersey

Hunterdon County, New Jersey

Mercer County, New Jersey
Update: 2020-09-21

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
<table>
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<td>Oswego County, New York</td>
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<td>Otsego County, New York</td>
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</table>
Beaufort County, North Carolina

Bertie County, North Carolina

Bladen County, North Carolina

Brunswick County, North Carolina

Buncombe County, North Carolina

Burke County, North Carolina

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: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Eddy County, North Dakota

Emmons County, North Dakota

Foster County, North Dakota

Golden Valley County, North Dakota

Grand Forks County, North Dakota

Grant County, North Dakota
Nelson County, North Dakota

Oliver County, North Dakota

Pembina County, North Dakota

Pierce County, North Dakota

Ramsey County, North Dakota

Ransom County, North Dakota

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

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-21

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

Miami County, Ohio

Monroe County, Ohio

Montgomery County, Ohio

Morgan County, Ohio

Morrow County, Ohio

Muskingum County, Ohio
Hughes County, Oklahoma

Jackson County, Oklahoma

Jefferson County, Oklahoma

Johnston County, Oklahoma

Kay County, Oklahoma

Kingfisher County, Oklahoma

Update: 2020-09-21  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Kiowa County, Oklahoma

Latimer County, Oklahoma

Le Flore County, Oklahoma

Lincoln County, Oklahoma

Logan County, Oklahoma

Love County, Oklahoma

Update: 2020−09−21
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
Washington County, Oklahoma

- Reported: ISU, Columbia, JHU-APL
- Predicted: Columbia, ISU, UC, Group, ESG, Oliver Wyman
- New Cases: 0 - 100
- New Cases per 100,000: 0 - 50
- Ensemble: Individual models
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Washita County, Oklahoma

- Reported: JHU-IDD, Columbia, YU-Group
- Predicted: ISU, JHU-APL, LANL
- New Cases: 0 - 150
- New Cases per 100,000: 0 - 50
- Ensemble: Individual models
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Woods County, Oklahoma

- Reported: YU-Group, Columbia, ESG
- Predicted: ISU, JHU-APL, UVA, LANL, Columbia
- New Cases: 0 - 150
- New Cases per 100,000: 0 - 50
- Ensemble: Individual models
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Woodward County, Oklahoma

- Reported: ESG, LANL, UVA, USC, Columbia
- Predicted: JHU-IDD, MIT-OncAlliance, Columbia, ISU, UVA, USC
- New Cases: 0 - 100
- New Cases per 100,000: 0 - 50
- Ensemble: Individual models
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Oregon*

- Reported: ISU, DDS, UCLA, LANL, Columbia, USC
- Predicted: Geneva, ERDC, Covid19Sim, UM, JCB, Karlen, Oliver Wyman, ESG, UGA-CEID, JHU-IDD, MIT-ORC, IQVIA, JHU-APL
- New Cases: 0 - 1,000,000
- New Cases per 100,000: 0 - 20
- Ensemble: Individual models
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Baker County, Oregon

- Reported: ISU, USC, UVA, YU-Group
- Predicted: Columbia, ISU, UC, Group, ESG, Columbia, JHU-APL, ESG, ISU
- New Cases: 0 - 20
- New Cases per 100,000: 0 - 5
- Ensemble: Individual models
- 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: 2020-09-21

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

Hood River County, Oregon

Jackson County, Oregon

Jefferson County, Oregon

Josephine County, Oregon

Klamath County, Oregon

Lake County, Oregon
Update: 2020-09-21

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
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Carter County, Tennessee

Cheatham County, Tennessee

Chester County, Tennessee

Claiborne County, Tennessee

Clay County, Tennessee

Cocke County, Tennessee
Coffee County, Tennessee

Crockett County, Tennessee

Cumberland County, Tennessee

Davidson County, Tennessee

Decatur County, Tennessee

DeKalb County, Tennessee

Lincoln County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

LANL PandemicCentral JHU−APL JHU−IDD USC ESG Y u_Group UGA−CEID UVA Columbia MIT−CovAlliance ISU LNQ Oliver Wyman

Ensemble Individual models

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


Loudon County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

LANL ESG USC JHU−APL UVA UGA−CEID JHU−IDD Columbia MIT−CovAlliance UGA Columbia Y u_Group

Ensemble Individual models

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


Macon County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

UVA UGA−CEID LANL ISU USC ESG PandemicCentral Columbia MIT−CovAlliance JHU−APL Y u_Group Oliver Wyman

Ensemble Individual models

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


Madison County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

UGA−CEID LANL UVA ISU USC ESG PandemicCentral Columbia JHU−APL Y u_Group Oliver Wyman USC Columbia JHU−IDD

Ensemble Individual models

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


Marion County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

ESG MIT−CovAlliance PandemicCentral JHU−APL UVA Columbia MIT−CovAlliance Columbia MIT−CovAlliance

Ensemble Individual models

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


Marshall County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

UVA MIT−CovAlliance Columbia MIT−CovAlliance JHU−APL Columbia MIT−CovAlliance Columbia MIT−CovAlliance

Ensemble Individual models

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

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Sullivan County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 100 200 300

New Cases Reported

JHU−APL UCLA UGA−CEID JHU−IDD

New cases per 100,000

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

Ensemble Individual models


Sumner County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 200 400

New Cases Reported

JHU−IDD ISU UCLA

New cases per 100,000

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

Ensemble Individual models


Tipton County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 100 200

New Cases Reported

JHU−IDD ISU UCLA MIT−CovAlliance

New cases per 100,000

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

Ensemble Individual models


Trousdale County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 20 40

New Cases Reported

PandemicCentral UCLA ISU ESG MIT−CovAlliance

New cases per 100,000

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

Ensemble Individual models


Unicoi County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 20 40 60 80

New Cases Reported

ISU ESG LANL UVA JHU−APL JHU−IDD USC

New cases per 100,000

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

Ensemble Individual models


Union County, Tennessee

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

0 50 100 150

New Cases Reported

JHU−IDD USC UVA JHU−APL LNY Group

New cases per 100,000

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

Ensemble Individual models

*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.
Cass County, Texas

Castro County, Texas

Chambers County, Texas

Cherokee County, Texas

Childress County, Texas

Clay County, Texas

Update: 2020−09−21

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

Coke County, Texas

Coleman County, Texas

Collin County, Texas

Collingsworth County, Texas

Colorado County, Texas
**Lampasas County, Texas**

- Reported
- JHU−IDD
- Y u_Group
- UGA−CEID
- Columbia
- MIT−CovAlliance
- ESG
- LANL
- PandemicCentral
- JHU−APL
- USC
- LNQ
- JHU−APL

**Lavaca County, Texas**

- Reported
- JHU−IDD
- Oliver Wyman
- Y u_Group
- UGA−CEID
- ISU
- Columbia
- MIT−CovAlliance
- ESG
- LANL
- PandemicCentral
- UVA
- USC
- LNQ
- JHU−APL

**Lee County, Texas**

- Reported
- ESG
- MIT−CovAlliance
- Y u_Group
- UGA−CEID
- ISU
- PANdemicCentral
- JHU−IDD
- USC
- LANL
- UVA
- JHU−APL

**Leon County, Texas**

- Reported
- Oliver Wyman
- LANL
- ESG
- Columbia
- ISU
- JHU−APL
- MIT−CovAlliance
- Y u_Group
- USC
- UVA
- ESG
- PandemicCentral

**Liberty County, Texas**

- Reported
- LANL
- Cornell
- ISU
- JHU−APL
- UGA−CEID
- Y u_Group
- MIT−CovAlliance
- ESG
- LANL
- PandemicCentral
- UVA
- ESG
- USC

**Limestone County, Texas**

- Reported
- LANL
- JHU−APL
- Oliver Wyman
- Y u_Group
- UGA−CEID
- ISU
- Columbia
- MIT−CovAlliance
- ESG
- LANL
- PandemicCentral
- UVA
- USC

Update: 2020−09−21 [https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html](https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html)
Refugio County, Texas

Roberts County, Texas

Robertson County, Texas

Rockwall County, Texas

Runnels County, Texas

Rusk County, Texas

Update: 2020-09-21

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

Stephens County, Texas

Sterling County, Texas

Stonewall County, Texas

Sutton County, Texas

Swisher County, Texas

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
## Wilbarger County, Texas

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[Update: 2020-09-21](https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html)

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## Williamson County, Texas

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## Wilson County, Texas

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## Winkler County, Texas

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[Update: 2020-09-21](https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html)

## Wise County, Texas

<table>
<thead>
<tr>
<th>Reported</th>
<th>ESG</th>
<th>UGA-CEID</th>
<th>LSN</th>
<th>Columbia</th>
<th>JHU-IDD</th>
<th>MIT-CovAlliance</th>
<th>JHU-APL</th>
<th>Columbia</th>
<th>LANL</th>
<th>MIT-CovAlliance</th>
<th>JHU-APL</th>
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<tbody>
<tr>
<td>Jul-15</td>
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</tbody>
</table>

[Update: 2020-09-21](https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html)
Kane County, Utah

New Cases Reported

LNQ Columbia UVA Y u_Group ESG JHU−APL ISU UGA−CEID JHU−IDD Oliver Wyman PandemicCentral

New Cases per 100,000

Ensemble Individual models

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


Millard County, Utah

New Cases Reported

UVA LNQ PandemicCentral Y u_Group ESG Columbia JHU−APL ISU UGA−CEID JHU−IDD

New cases per 100,000

Ensemble Individual models

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


Morgan County, Utah

New Cases Reported

Y u_Group Columbia UVA PandemicCentral Oliver Wyman LNQ ESG ISU JHU−APL UGA−CEID

New cases per 100,000

Ensemble Individual models

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


Piute County, Utah

New Cases Reported

UVA Columbia PandemicCentral JHU−APL Oliver Wyman LNQ ESG Columbia ISU JHU−IDD

New cases per 100,000

Ensemble Individual models

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


Rich County, Utah

New Cases Reported

PandemicCentral UVA JHU−APL Oliver Wyman Y u_Group LNQ UGA−CEID JHU−IDD

New cases per 100,000

Ensemble Individual models

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


Salt Lake County, Utah

New Cases Reported

UCLA UMass−MB Columbia UVA ESG Y u_Group ISU PandemicCentral UGA−CEID USC LNQ PandemicCentral JHU−IDD LANL MIT−CovAlliance

New cases per 100,000

Ensemble Individual models

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

<table>
<thead>
<tr>
<th>Location</th>
<th>Jul−15</th>
<th>Aug−01</th>
<th>Aug−15</th>
<th>Sep−01</th>
<th>Sep−15</th>
<th>Oct−01</th>
<th>Oct−15</th>
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<tbody>
<tr>
<td>Windham County, VT</td>
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</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.
Alexandria County, Virginia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

LANL
JHU−APL
ISU
MIT−CovAlliance
LNQ
ESG
Columbia
UCLA
JHU−APL
PandemicCentral
UVA
UMass−MB
Oliver Wyman
USC
Yu_Group
UGA−CEID
JHU−IDD


Alleghany County, Virginia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

JHU−APL
USC
ESG
ISU
Yu_Group
CNN
LANL
Columbia
JHU−IDD
PandemicCentral
Oliver Wyman
UVA
UMass−MB
CN
ESG
PandemicCentral


Amelia County, Virginia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

JHU−APL
USC
ESG
ISU
Yu_Group
CNN
LANL
Columbia
JHU−IDD
PandemicCentral
Oliver Wyman
UVA
UMass−MB
CN
ESG
PandemicCentral


Amherst County, Virginia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

JHU−APL
USC
ESG
ISU
Yu_Group
CNN
LANL
Columbia
JHU−IDD
PandemicCentral
Oliver Wyman
UVA
UMass−MB
CN
ESG
PandemicCentral


Appomattox County, Virginia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

JHU−APL
USC
ESG
ISU
Yu_Group
CNN
LANL
Columbia
JHU−IDD
PandemicCentral
Oliver Wyman
UVA
UMass−MB
CN
ESG
PandemicCentral


Arlington County, Virginia

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15

New Cases Reported

JHU−APL
USC
ESG
ISU
Yu_Group
CNN
LANL
Columbia
JHU−IDD
PandemicCentral
Oliver Wyman
UVA
UMass−MB
CN
ESG
PandemicCentral

Update: 2020−09−21
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Fairfax County, Virginia

Falls Church County, Virginia

Fauquier County, Virginia

Floyd County, Virginia

Fluvanna County, Virginia

Franklin City County, Virginia
Hanover County, Virginia

Harrisonburg County, Virginia

Henrico County, Virginia

Henry County, Virginia

Highland County, Virginia

Hopewell County, Virginia

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Tazewell County, Virginia

Virginia Beach County, Virginia

Warren County, Virginia

Washington County, Virginia

Waynesboro County, Virginia

Westmoreland County, Virginia

Update: 2020−09−21
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

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-21

Pacific County, Washington

Pend Oreille County, Washington

Pierce County, Washington

San Juan County, Washington

Skagit County, Washington

Skamania County, Washington

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

- Ensemble
- Individual models

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


Fayette County, West Virginia

- Ensemble
- Individual models

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


Gilmer County, West Virginia

- Ensemble
- Individual models

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


Grant County, West Virginia

- Ensemble
- Individual models

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


Greenbrier County, West Virginia

- Ensemble
- Individual models

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


Hampshire County, West Virginia

- Ensemble
- Individual models

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

Morgan County, West Virginia

Oliver Wyman
ESG
PandemicCentral
LANL
Yu_Group
Columbia
JHU-APL
JHU-IDD

Nicholas County, West Virginia

Oliver Wyman
ESG
PandemicCentral
USC
UGA-CEID
JHU-IDD
LANL
ISU
JHU-APL
LNQ
Y u_Group
Columbia
JHU-APL

Ohio County, West Virginia

UGA-CEID
USC
LNQ
ISU
MIT-CovAlliance
Oliver Wyman
ESG
PandemicCentral
JHU-APL
Columbia
JHU-APL

Pendleton County, West Virginia

UGA-CEID
USC
SJtu Group
JHU-IDD
LNQ
Oliver Wyman
ESG
PandemicCentral
Columbia
JHU-APL

Pleasants County, West Virginia

JHU-IDD
USC
UGA-CEID
LU
JHU-APL
ESG
Oliver Wyman
PDang Central
Columbia
Y u Group
PandemicCentral

Pocahontas County, West Virginia

UGA-CEID
USC
LU
JHU-APL
ESG
Oliver Wyman
PDang Central
Columbia
Yu Group
PandemicCentral
Adams County, Wisconsin

[Graph showing New Cases Reported from Jul-15 to Oct-15]

[Legend: Ensemble, Individual models, Inner Bands: 50% Prediction Intervals, Outer Bands: 95% Prediction Intervals]


Ashland County, Wisconsin

[Graph showing New Cases Reported from Jul-15 to Oct-15]

[Legend: Ensemble, Individual models, Inner Bands: 50% Prediction Intervals, Outer Bands: 95% Prediction Intervals]


Barron County, Wisconsin

[Graph showing New Cases Reported from Jul-15 to Oct-15]

[Legend: Ensemble, Individual models, Inner Bands: 50% Prediction Intervals, Outer Bands: 95% Prediction Intervals]


Bayfield County, Wisconsin

[Graph showing New Cases Reported from Jul-15 to Oct-15]

[Legend: Ensemble, Individual models, Inner Bands: 50% Prediction Intervals, Outer Bands: 95% Prediction Intervals]


Brown County, Wisconsin

[Graph showing New Cases Reported from Jul-15 to Oct-15]

[Legend: Ensemble, Individual models, Inner Bands: 50% Prediction Intervals, Outer Bands: 95% Prediction Intervals]


Buffalo County, Wisconsin

[Graph showing New Cases Reported from Jul-15 to Oct-15]

[Legend: Ensemble, Individual models, Inner Bands: 50% Prediction Intervals, Outer Bands: 95% Prediction Intervals]

Dane County, Wisconsin

Dodge County, Wisconsin

Door County, Wisconsin

Douglas County, Wisconsin

Dunn County, Wisconsin

Eau Claire County, Wisconsin

Florence County, Wisconsin

Fond du Lac County, Wisconsin

Forest County, Wisconsin

Grant County, Wisconsin

Green County, Wisconsin

Green Lake County, Wisconsin

Update: 2020-09-21
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html