*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: 2020−09−14 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

0 5 10 15 20

New Cases Reported

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

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

0 100 200

New cases per 100,000

● ● ● ●

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Pickens County, Alabama

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

0 20 40 60

New Cases Reported

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

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

0 100 200 300

New cases per 100,000

● ● ● ●

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Pike County, Alabama

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

0 50 100

New Cases Reported

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

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

0 100 200 300

New cases per 100,000

● ● ● ●

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Randolph County, Alabama

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

0 20 40 60

New Cases Reported

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

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

0 100 200 300

New cases per 100,000

● ● ● ●

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Russell County, Alabama

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

0 50 100

New Cases Reported

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

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

0 100 200 150

New cases per 100,000

●

● ● ●

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Shelby County, Alabama

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

0 200 400 600

New Cases Reported

UGA−CEID
Oliver Wyman
JHU−APL
ISU
LANL
PandemicCentral
ESG
MIT−CovAlliance
Y u_Group
UCLA
UMass−MB
Columbia
LNQ
MIT−CovAlliance
Y u_Group

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

0 100 200 300

New cases per 100,000

●

● ● ●

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Haines County, Alaska

Hoonah–Angoon County, Alaska

Juneau County, Alaska

Kenai Peninsula County, Alaska

Ketchikan Gateway County, Alaska

Kodiak Island County, Alaska
Update: 2020-09-14

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

Cochise County, Arizona

Coconino County, Arizona

Gila County, Arizona

Graham County, Arizona

Greenlee County, Arizona

La Paz County, Arizona
Yavapai County, Arizona

Yuma County, Arizona

Arkansas

Arkansas County, Arkansas

Ashley County, Arkansas

Baxter County, Arkansas

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Ouachita County, Arkansas

Perry County, Arkansas

Phillips County, Arkansas

Pike County, Arkansas

Poinsett County, Arkansas

Polk County, Arkansas

Update: 2020-09-14
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.*
Colusa County, California

Contra Costa County, California

Del Norte County, California

El Dorado County, California

Fresno County, California

Glenn County, California

Update: 2020-09-14

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Orange County, California

Placer County, California

Plumas County, California

Riverside County, California

Sacramento County, California

San Benito County, California
Solano County, California

Sonoma County, California

Stanislaus County, California

Sutter County, California

Tehama County, California

Trinity County, California

Update: 2020-09-14

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

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

New Cases Reported

MIT−CovAlliance
UCX−SIUC
Columbia
Y u_Group
LANL
ISU
Columbia
JHU−IDD
UGA−CEID
Other Woman
Oliver Wyman
JHU−APL

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Broomfield County, Colorado

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

New Cases Reported

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

Chaffee County, Colorado

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

New Cases Reported

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

Cheyenne County, Colorado

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

New Cases Reported

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

Clear Creek County, Colorado

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

New Cases Reported

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

Conejos County, Colorado

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

New Cases Reported

ESG
UGA−CEID
LNQ
ISU
UVA
LANL
JHU−IDD
Columbia
Oliver Wyman
PandemicCentral
JHU−APL
Las Animas County, Colorado

Lincoln County, Colorado

Logan County, Colorado

Mesa County, Colorado

Mineral County, Colorado

Moffat County, Colorado

Update: 2020-09-14
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.
Columbia County, Florida

DeSoto County, Florida

Dixie County, Florida

Duval County, Florida

Escambia County, Florida

Flagler County, Florida

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14

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

**Hendry County, Florida**

**Hernando County, Florida**

**Highlands County, Florida**

**Hillsborough County, Florida**

**Holmes County, Florida**

Update: 2020-09-14

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

Osceola County, Florida

Palm Beach County, Florida

Pasco County, Florida

Pinellas County, Florida

Polk County, Florida
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.
Berrien County, Georgia

Bibb County, Georgia

Bleckley County, Georgia

Brantley County, Georgia

Brooks County, Georgia

Bryan County, Georgia

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020−09−14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Forsyth County, Georgia

Franklin County, Georgia

Fulton County, Georgia

Gilmer County, Georgia

Glascock County, Georgia

Glynn County, Georgia
Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Talbot County, Georgia

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Taliaferro County, Georgia

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Tattnall County, Georgia

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Taylor County, Georgia

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Telfair County, Georgia

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Terrell County, Georgia

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
DeKalb County, Illinois

Douglas County, Illinois

DuPage County, Illinois

Edgar County, Illinois

Edwards County, Illinois

Effingham County, Illinois
LaSalle County, Illinois

Lawrence County, Illinois

Lee County, Illinois

Livingston County, Illinois

Logan County, Illinois

Macon County, Illinois

Macoupin County, Illinois

Madison County, Illinois

Marion County, Illinois

Marshall County, Illinois

Mason County, Illinois

Massac County, Illinois

Update: 2020-09-14

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

Jay County, Indiana

Jefferson County, Indiana

Jennings County, Indiana

Johnson County, Indiana

Knox County, Indiana

Update: 2020-09-14

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

LaGrange County, Indiana

Lake County, Indiana

LaPorte County, Indiana

Lawrence County, Indiana

Madison County, Indiana

Update: 2020-09-14

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

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

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

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01
0 50 100 1,500

New cases per 100,000

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

Marshall County, Indiana

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

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

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01
0 50 100 1,000 1,500

New cases per 100,000

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

Martin County, Indiana

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

New Cases Reported
JHU−IDD LNQ Y u_Group ISU USC UCLA Y u_Group Columbia MIT−CovAlliance JHU−APL

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

New cases per 100,000

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

Miami County, Indiana

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

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

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01
0 100 200

New cases per 100,000

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

Monroe County, Indiana

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

New Cases Reported
JHU−IDD LNQ Y u_Group ISU UVA MIT−CovAlliance LNQ ISU Columbia JHU−APL UGA−CEID Columbia UMass−MB

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01
0 500 1,000

New cases per 100,000

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

Montgomery County, Indiana

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

New Cases Reported
USC MIT−CovAlliance ISU Y u_Group LNQ ESG UVA LANL Columbia JHU−IDD JHU−APL

Jul−15 Aug−01 Aug−15 Sep−01 Sep−15 Oct−01
0 50 100 300

New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Floyd County, Iowa

Franklin County, Iowa

Fremont County, Iowa

Greene County, Iowa

Grundy County, Iowa

Guthrie County, Iowa

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14

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

Johnson County, Iowa

JHU-IDD
UCLA
USC
MIT-CovAlliance
LANL

New Cases
Reported

0 500 1,000

New cases per 100,000

Ensemble
Individual models

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

Jones County, Iowa

JHU-IDD
UCLA
USC
MIT-CovAlliance
LANL

New Cases
Reported

0 50 100 150

New cases per 100,000

Ensemble
Individual models

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

Keokuk County, Iowa

JHU-IDD
UCLA
USC
MIT-CovAlliance
LANL

New Cases
Reported

0 10 20 30 40

New cases per 100,000

Ensemble
Individual models

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

Kossuth County, Iowa

JHU-IDD
UCLA
USC
MIT-CovAlliance
LANL

New Cases
Reported

0 50 100

New cases per 100,000

Ensemble
Individual models

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

Lee County, Iowa

JHU-IDD
UCLA
USC
MIT-CovAlliance
LANL

New Cases
Reported

0 100 200

New cases per 100,000

Ensemble
Individual models

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

Linn County, Iowa

JHU-IDD
UCLA
USC
MIT-CovAlliance
LANL

New Cases
Reported

0 300 600

New cases per 100,000

Ensemble
Individual models

Inner Bands: 50% Prediction Intervals
Outer Bands: 95% Prediction Intervals
Update: 2020-09-14

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

Kansas

Allen County, Kansas

Anderson County, Kansas

Atchison County, Kansas

Barber County, Kansas

Barton County, Kansas
Update: 2020-09-14

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

Clark County, Kansas

Clay County, Kansas

Cloud County, Kansas

Coffey County, Kansas

Comanche County, Kansas

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14

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

Laurel County, Kentucky

Lawrence County, Kentucky

Lee County, Kentucky

Leslie County, Kentucky

Letcher County, Kentucky

Update: 2020-09-14

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Magoffin County, Kentucky

Marion County, Kentucky

Marshall County, Kentucky

Martin County, Kentucky

Mason County, Kentucky

McCracken County, Kentucky
Ohio County, Kentucky

Oldham County, Kentucky

Owen County, Kentucky

Owsley County, Kentucky

Pendleton County, Kentucky

Perry County, Kentucky

Update: 2020-09-14
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: 2020-09-14

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020−09−14

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

Livingston County, Louisiana

Madison County, Louisiana

Morehouse County, Louisiana

Natchitoches County, Louisiana

Orleans County, Louisiana
Waldo County, Maine

Washington County, Maine

York County, Maine

Maryland*

Allegany County, Maryland

Anne Arundel County, Maryland

*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.
Worcester County, Massachusetts

Michigan

Alcona County, Michigan

Alger County, Michigan

Allegan County, Michigan

Alpena County, Michigan

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14

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
Presque Isle County, Michigan

Roscommon County, Michigan

Saginaw County, Michigan

Sanilac County, Michigan

Schoolcraft County, Michigan

Shiawassee County, Michigan

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Nobles County, Minnesota

Norman County, Minnesota

Olmsted County, Minnesota

Otter Tail County, Minnesota

Pennington County, Minnesota

Pine County, Minnesota

Sibley County, Minnesota

St. Louis County, Minnesota

Stearns County, Minnesota

Steele County, Minnesota

Stevens County, Minnesota

Swift County, Minnesota

Update: 2020-09-14  
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.
Calhoun County, Mississippi

Carroll County, Mississippi

Chickasaw County, Mississippi

Choctaw County, Mississippi

Claiborne County, Mississippi

Clarke County, Mississippi
Lincoln County, Mississippi

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

New Cases
Reported

0 20 40 60

0 20 40 60 80

New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Lowndes County, Mississippi

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

New Cases
Reported

0 50 100

0 50 100

New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Madison County, Mississippi

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

New Cases
Reported

0 100

0 100

New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Marion County, Mississippi

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

New Cases
Reported

0 20 40 60

0 20 40 60 80

New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Marshall County, Mississippi

PandemicCentral
UGA−CEID
USC
UVA
LNQ
Yu_Group
PandemicCentral
ESG
LANL
JHU−APL
Columbia
MIT−CovAlliance

New Cases
Reported

0 50 100

0 50 100 200

New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Monroe County, Mississippi

PandemicCentral
UGA−CEID
USC
UVA
LNQ
Yu_Group
PandemicCentral
ESG
LANL
JHU−APL
Columbia
MIT−CovAlliance

New Cases
Reported

0 50

0 50

New cases per 100,000

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

Update: 2020−09−14 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

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Union County, Mississippi

Walthall County, Mississippi

Warren County, Mississippi

Washington County, Mississippi

Wayne County, Mississippi

Webster County, Mississippi

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Lewis County, Missouri

Lincoln County, Missouri

Linn County, Missouri

Livingston County, Missouri

Macon County, Missouri

Madison County, Missouri

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14

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

Fallon County, Montana

Fergus County, Montana

Flathead County, Montana

Gallatin County, Montana

Garfield County, Montana

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Custer County, Nebraska

Dakota County, Nebraska

Dawes County, Nebraska

Dawson County, Nebraska

Deuel County, Nebraska

Dixon County, Nebraska

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Dodge County, Nebraska

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

New Cases Reported

- UVA
- Y u_Group
- MIT−CovAlliance
- LNQ
- PandemicCentral
- UGA−CEID
- JHU−APL
- Oliver Wyman

New cases per 100,000

- Ensemble
- Individual models

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Douglas County, Nebraska

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

New Cases Reported

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

New cases per 100,000

- Ensemble
- Individual models

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

Dundy County, Nebraska

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

New Cases Reported

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

Older cases per 100,000

- Ensemble
- Individual models

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

Fillmore County, Nebraska

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

New Cases Reported

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

Older cases per 100,000

- Ensemble
- Individual models

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

Franklin County, Nebraska

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

New Cases Reported

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

Older cases per 100,000

- Ensemble
- Individual models

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

Frontier County, Nebraska

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

New Cases Reported

- Columbia
- Y u_Group
- ISU
- UGA−CEID
- LANL
- UVA
- JHU−APL
- JHU−IDD

Older cases per 100,000

- Ensemble
- Individual models

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Phelps County, Nebraska

Pierce County, Nebraska

Platte County, Nebraska

Polk County, Nebraska

Red Willow County, Nebraska

Richardson County, Nebraska

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
York County, Nebraska

Nevada*

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: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Lyon County, Nevada

Mineral County, Nevada

Nye County, Nevada

Pershing County, Nevada

Storey County, Nevada

Washoe County, Nevada

New Cases Reported

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Somerset County, New Jersey

Sussex County, New Jersey

Union County, New Jersey

Warren County, New Jersey

New Mexico

Bernalillo County, New Mexico

Update: 2020-09-14

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

![Graph showing new cases reported in Union County, New Mexico from July 15 to October 1.](image)

- **Reported**
- ESG
- Yu_Group
- PandemicCentral
- USC
- UGA-CED
- Columbia
- JHU-IDD
- LNL
- UVA
- SSA
- Columbia
- JHU-IDD

**Valencia County, New Mexico**

![Graph showing new cases reported in Valencia County, New Mexico from July 15 to October 1.](image)

- **Reported**
- ESG
- Yu_Group
- PandemicCentral
- USC
- UGA-CED
- Columbia
- JHU-IDD
- LNL
- UVA
- SSA
- Columbia
- JHU-IDD

**New York**

![Graph showing new cases reported in New York from July 15 to October 1.](image)

- **Reported**
- ESG
- Yu_Group
- PandemicCentral
- USC
- UGA-CED
- Columbia
- JHU-IDD
- LNL
- UVA
- SSA
- Columbia
- JHU-IDD

**Albany County, New York**

![Graph showing new cases reported in Albany County, New York from July 15 to October 1.](image)

- **Reported**
- ESG
- Yu_Group
- PandemicCentral
- USC
- UGA-CED
- Columbia
- JHU-IDD
- LNL
- UVA
- SSA
- Columbia
- JHU-IDD

**Allegany County, New York**

![Graph showing new cases reported in Allegany County, New York from July 15 to October 1.](image)

- **Reported**
- ESG
- Yu_Group
- PandemicCentral
- USC
- UGA-CED
- Columbia
- JHU-IDD
- LNL
- UVA
- SSA
- Columbia
- JHU-IDD

**Bronx County, New York**

![Graph showing new cases reported in Bronx County, New York from July 15 to October 1.](image)

- **Reported**
- ESG
- Yu_Group
- PandemicCentral
- USC
- UGA-CED
- Columbia
- JHU-IDD
- LNL
- UVA
- SSA
- Columbia
- JHU-IDD

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***Data reported by the Center for Systems Science and Engineering at Johns Hopkins University, which combine Bronx County, NY; Kings County, NY; Queens County, NY; and Richmond County, NY within New York County, NY, are used to inform these forecasts. Plots and data may not reflect COVID-19 trends for these counties.***
**Herkimer County, New York**

**Jefferson County, New York**

**Kings County, New York**

**Lewis County, New York**

**Livingston County, New York**

**Madison County, New York**

***Data reported by the Center for Systems Science and Engineering at Johns Hopkins University, which combine Bronx County, NY; Kings County, NY; Queens County, NY; and Richmond County, NY within New York County, NY, are used to inform these forecasts. Plots and data may not reflect COVID-19 trends for these counties.***
**Monroe County, New York**

![Graph showing new cases reported over time with different models and intervals.](image)

**Montgomery County, New York**

![Graph showing new cases reported over time with different models and intervals.](image)

**Nassau County, New York**

![Graph showing new cases reported over time with different models and intervals.](image)

**New York County, New York***

![Graph showing new cases reported over time with different models and intervals.](image)

**Niagara County, New York**

![Graph showing new cases reported over time with different models and intervals.](image)

**Oneida County, New York**

![Graph showing new cases reported over time with different models and intervals.](image)

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***Data reported by the Center for Systems Science and Engineering at Johns Hopkins University, which combine Bronx County, NY; Kings County, NY; Queens County, NY; and Richmond County, NY within New York County, NY, are used to inform these forecasts. Plots and data may not reflect COVID-19 trends for these counties.***
Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Putnam County, New York

Queens County, New York***

Rensselaer County, New York

Richmond County, New York***

Rockland County, New York

Saratoga County, New York

***Data reported by the Center for Systems Science and Engineering at Johns Hopkins University, which combine Bronx County, NY; Kings County, NY; Queens County, NY; and Richmond County, NY within New York County, NY, are used to inform these forecasts. Plots and data may not reflect COVID-19 trends for these counties.
Update: 2020-09-14

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

Wayne County, New York

Westchester County, New York

Wyoming County, New York

Yates County, New York

North Carolina

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14
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
Iredell County, North Carolina

Jackson County, North Carolina

Johnston County, North Carolina

Jones County, North Carolina

Lee County, North Carolina

Lenoir County, North Carolina

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Person County, North Carolina

Pitt County, North Carolina

Polk County, North Carolina

Randolph County, North Carolina

Richmond County, North Carolina

Robeson County, North Carolina

Update: 2020−09−14
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

Adams County, Ohio

Jul−15 Aug−01 Aug−15 Sep−01 Oct−01

New Cases

Reported

JHU−IDD

MIT−CovAlliance

Oliver Wyman

Yu_Group

LANL

UVA

UGA−CEID

ISU

USC

JHU−APL

Columbia

ESG

LNQ

PandemicCentral

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Allen County, Ohio

Jul−15 Aug−01 Aug−15 Sep−01 Oct−01

New Cases

Reported

Columbia

ISU

PandemicCentral

MIT−CovAlliance

JHU−IDD

Y u_Group

JHU−APL

UGA−CEID

LANL

USC

JHU−APL

Columbia

ESG

LNQ

PandemicCentral

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Ashland County, Ohio

Jul−15 Aug−01 Aug−15 Sep−01 Oct−01

New Cases

Reported

ISU

JHU−IDD

Y u_Group

JHU−APL

UGA−CEID

LANL

USC

JHU−APL

Columbia

ESG

LNQ

PandemicCentral

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Ashtabula County, Ohio

Jul−15 Aug−01 Aug−15 Sep−01 Oct−01

New Cases

Reported

JHU−APL

Oliver Wyman

Columbia

ISU

MIT−CovAlliance

PandemicCentral

USC

Y u_Group

LANL

UGA−CEID

LNQ

ISU

ESG

JHU−IDD

UVA

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Athens County, Ohio

Jul−15 Aug−01 Aug−15 Sep−01 Oct−01

New Cases

Reported

Oliver Wyman

Columbia

ISU

JHU−APL

USC

PandemicCentral

JHU−IDD

UVA

UGA−CEID

LANL

ESG

JHU−APL

Columbia

USC

PandemicCentral

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Auglaize County, Ohio

Jul−15 Aug−01 Aug−15 Sep−01 Oct−01

New Cases

Reported

JHU−APL

Oliver Wyman

Columbia

ISU

MIT−CovAlliance

PandemicCentral

USC

Y u_Group

LANL

UGA−CEID

LNQ

ISU

JHU−IDD

UVA

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
**Wayne County, Ohio**

**Williams County, Ohio**

**Wood County, Ohio**

**Wyandot County, Ohio**

**Oklahoma**

**Adair County, Oklahoma**

*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.*
Hughes County, Oklahoma

Jackson County, Oklahoma

Jefferson County, Oklahoma

Johnston County, Oklahoma

Kay County, Oklahoma

Kingfisher County, Oklahoma

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14

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

Clackamas County, Oregon

Clatsop County, Oregon

Columbia County, Oregon

Coos County, Oregon

Crook County, Oregon

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Pennsylvania*

*New weekly cases may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer cases will be reported in week four of the forecast than in the last reported week.
Columbia County, Pennsylvania

Crawford County, Pennsylvania

Cumberland County, Pennsylvania

Dauphin County, Pennsylvania

Delaware County, Pennsylvania

Elk County, Pennsylvania

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.
Anderson County, South Carolina

Bamberg County, South Carolina

Barnwell County, South Carolina

Beaufort County, South Carolina

Berkeley County, South Carolina

Calhoun County, South Carolina

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Brookings County, South Dakota

Brown County, South Dakota

Brule County, South Dakota

Buffalo County, South Dakota

Butte County, South Dakota

Campbell County, South Dakota

Update: 2020−09−14
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
<table>
<thead>
<tr>
<th>County</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>
</tr>
</thead>
<tbody>
<tr>
<td>Perkins County, SD</td>
<td></td>
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<tr>
<td>Potter County, SD</td>
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<tr>
<td>Roberts County, SD</td>
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<tr>
<td>Spink County, SD</td>
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<tr>
<td>Stanley County, SD</td>
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<td></td>
</tr>
</tbody>
</table>

Update: 2020−09−14  
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Sully County, South Dakota

Reported
ISU
LNQ
LANL
ESG
JHU−IDD
PandemicCentral
USC
Oliver Wyman
Y u_Group
UGA−CEID

July−15 to Oct−15

0 2 4 6 8
New Cases
Reported

0 200 400
New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Todd County, South Dakota

Reported
ESG

July−15 to Oct−15

0 2 4 6
New Cases
Reported

0 100 200
New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Tripp County, South Dakota

Reported
PandemicCentral
ESG

July−15 to Oct−15

0 10 20
New Cases
Reported

0 200 400
New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Turner County, South Dakota

Reported
JHU−IDD
PandemicCentral
ESG

July−15 to Oct−15

0 20 40
New Cases
Reported

0 200 400
New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Union County, South Dakota

Reported
Y u_Group
LANL
ESG

July−15 to Oct−15

0 20 40 60 80
New Cases
Reported

0 200 400
New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Walworth County, South Dakota

Reported
Y u_Group
ESG

July−15 to Oct−15

0 10 20 30 40
New Cases
Reported

0 200 400 600
New cases per 100,000

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
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.
<table>
<thead>
<tr>
<th>County, Tennessee</th>
<th>Reported Cases</th>
<th>New Cases</th>
<th>New Cases per 100,000</th>
<th>Update</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sullivan County</td>
<td>Columbia</td>
<td>UVA</td>
<td>ESG</td>
<td>2020-09-14</td>
</tr>
<tr>
<td>Sumner County</td>
<td>Columbia</td>
<td>UVA</td>
<td>ESG</td>
<td>2020-09-14</td>
</tr>
<tr>
<td>Tipton County</td>
<td>Columbia</td>
<td>UVA</td>
<td>ESG</td>
<td>2020-09-14</td>
</tr>
<tr>
<td>Trousdale County</td>
<td>Columbia</td>
<td>UVA</td>
<td>ESG</td>
<td>2020-09-14</td>
</tr>
<tr>
<td>Unicoi County</td>
<td>Columbia</td>
<td>UVA</td>
<td>ESG</td>
<td>2020-09-14</td>
</tr>
<tr>
<td>Union County</td>
<td>Columbia</td>
<td>UVA</td>
<td>ESG</td>
<td>2020-09-14</td>
</tr>
</tbody>
</table>
Update: 2020−09−14
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Bandera County, Texas

Bastrop County, Texas

Baylor County, Texas

Bee County, Texas

Bell County, Texas

Bexar County, Texas
Blanco County, Texas

Borden County, Texas

Bosque County, Texas

Bowie County, Texas

Brazoria County, Texas

Brazos County, Texas

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
<table>
<thead>
<tr>
<th>County, Texas</th>
<th>Reported Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caldwell</td>
<td>JHU−IDD, ESG, LNQ, LANL, Yu_Group, Columbia, PandemicCentral, Columbia, UGA−CEID</td>
</tr>
<tr>
<td>Calhoun</td>
<td>JHU−IDD, ESG, LANL, Yu_Group, Columbia, PandemicCentral, Columbia, UGA−CEID</td>
</tr>
<tr>
<td>Callahan</td>
<td>UVA, ESG, ISU, LANL, Yu_Group, JHU−IDD, PandemicCentral, Columbia, UGA−CEID</td>
</tr>
<tr>
<td>Cameron</td>
<td>LANL, Yu_Group, UGA−CEID, PandemicCentral, Columbia, ESG</td>
</tr>
<tr>
<td>Camp</td>
<td>LANL, Yu_Group, Columbia, PandemicCentral, USC, ESG</td>
</tr>
<tr>
<td>Carson</td>
<td>Columbia, VSU, LSN, LU Group, UGA−CEID, PandemicCentral, Columbia, UGA−CEID</td>
</tr>
</tbody>
</table>
Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Cass County, Texas

- Ensemble
- Individual models

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

Reported: UGA-CEID, LANL, YU_Group, Columbia, ESG

Castro County, Texas

- Ensemble
- Individual models

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

Reported: UGA-CEID, JHU-IDD, Columbia, LANL, MIT-CovAlliance

Chambers County, Texas

- Ensemble
- Individual models

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

Reported: UGA-CEID, LANL, UVA, MIT-CovAlliance, Columbia

Cherokee County, Texas

- Ensemble
- Individual models

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

Reported: LANL, JHU-IDD, Columbia, ISU, UVA, Oliver Wyman

Childress County, Texas

- Ensemble
- Individual models

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

Reported: LANL, JHU-IDD, YU_Group, Columbia, ESG, UGA-CEID, USSC, PandemicCentral

Clay County, Texas

- Ensemble
- Individual models

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

Reported: LANL, JHU-IDD, ISU, Columbia, ESG, UGA-CEID, USSC, PandemicCentral
Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Goliad County, Texas

Gonzales County, Texas

Gray County, Texas

Grayson County, Texas

Gregg County, Texas

Grimes County, Texas
Guadalupe County, Texas

Hale County, Texas

Hall County, Texas

Hamilton County, Texas

Hansford County, Texas

Hardeman County, Texas

Update: 2020−09−14
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Hardin County, Texas

Harris County, Texas

Harrison County, Texas

Hartley County, Texas

Haskell County, Texas

Hays County, Texas
Hemphill County, Texas

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

New Cases Reported

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Henderson County, Texas

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

New Cases Reported

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

Hidalgo County, Texas

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

New Cases Reported

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

Hill County, Texas

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

New Cases Reported

LNQ
USC
ESG
UVA
Oliver Wyman
Columbia
MIT−CovAlliance
LANL
UGA−CEID
LANL
N.C. Group
PandemicCentral

Hockley County, Texas

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

New Cases Reported

USC
ESG
UVA
Oliver Wyman
Columbia
MIT−CovAlliance
LANL
UGA−CEID
LANL
N.C. Group
PandemicCentral

Hood County, Texas

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

New Cases Reported

USC
ISU
ESG
Oliver Wyman
Columbia
LANL
UGA−CEID
LANL
N.C. Group
PandemicCentral
JHU−IDD

McCulloch County, Texas

McLennan County, Texas

McMullen County, Texas

Medina County, Texas

Menard County, Texas

Midland County, Texas

San Juan County, Utah

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

0 10 20 30

New Cases

Reported

Y u_Group

PandemicCentral

ISU

UGA−CEID

JHU−IDD

LNQ

USC

UVA

LANL

MIT−CovAlliance

ESG

Columbia

Sanpete County, Utah

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

0 10 15

New Cases

Reported

PandemicCentral

Oliver Wyman

Y u_Group

ISU

Columbia

UGA−CEID

JHU−IDD

LNQ

UVA

ESG

UGA−CEID

Sevier County, Utah

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

0 5 10 15

New Cases

Reported

Y u_Group

ISU

Oliver Wyman

PandemicCentral

Columbia

LNQ

JHU−IDD

UVA

ESG

UGA−CEID

Summit County, Utah

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

0 50 100 150

New Cases

Reported

JHU−IDD

USC

Oliver Wyman

PandemicCentral

Y u_Group

ISU

LANL

MIT−CovAlliance

ESG

UGA−CEID

MIT−CovAlliance

Tooele County, Utah

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

0 50 100

New Cases

Reported

Oliver Wyman

JHU−IDD

Y u_Group

Columbia

LANL

PandemicCentral

MIT−CovAlliance

ESG

UGA−CEID

MIT−CovAlliance

Uintah County, Utah

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

0 15

New Cases

Reported

JHU−IDD

Y u_Group

Columbia

Oliver Wyman

ESG

UGA−CEID

ISU

MIT−CovAlliance

USC

lnsi: 2020−09−14 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: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Franklin County, Virginia

Frederick County, Virginia

Fredericksburg County, Virginia

Galax County, Virginia

Giles County, Virginia

Gloucester County, Virginia

[Graphs of reported new cases by different organizations including LANL, Columbia, ESG, JHU-IDD, MIT-CovAlliance, ISU, LNQ, USC, MIT-CovAlliance, PandemicCentral, and UGA-CEID. Each graph shows new cases per 100,000 population with ensemble and individual models, inner and outer bands for 50% and 95% prediction intervals.]

[Links to CDC website for further information and updates.]

Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-14  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
McDowell County, West Virginia

Mercer County, West Virginia

Mineral County, West Virginia

Mingo County, West Virginia

Monongalia County, West Virginia

Monroe County, West Virginia

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020−09−14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Summers County, West Virginia

Taylor County, West Virginia

Tucker County, West Virginia

Tyler County, West Virginia

Upshur County, West Virginia

Wayne County, West Virginia

Update: 2020-09-14
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Adams County, Wisconsin

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

Reported

0 50 100 150

New Cases

Ensemble
Individual models

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Ashland County, Wisconsin

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

Reported

0 30 60

New Cases

Ensemble
Individual models

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Barron County, Wisconsin

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

Reported

0 40 80

New Cases

Ensemble
Individual models

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Bayfield County, Wisconsin

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

Reported

0 200 400

New Cases

Ensemble
Individual models

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Brown County, Wisconsin

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

Reported

0 500 1,000 1,500

New Cases

Ensemble
Individual models

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Buffalo County, Wisconsin

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

Reported

0 20 40 60 80

New Cases

Ensemble
Individual models

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

Update: 2020−09−14 https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Iowa County, Wisconsin

Iron County, Wisconsin

Jackson County, Wisconsin

Jefferson County, Wisconsin

Juneau County, Wisconsin

Kenosha County, Wisconsin