*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.*
Haines County, Alaska

Hoonah–Angoon County, Alaska

Juneau County, Alaska

Kenai Peninsula County, Alaska

Ketchikan Gateway County, Alaska

Kodiak Island County, Alaska

Kusilvak County, Alaska

Lake and Peninsula County, Alaska

Matanuska–Susitna County, Alaska

Nome County, Alaska

North Slope County, Alaska

Northwest Arctic County, Alaska

Update: 2020-09-28

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

Yakutat County, Alaska

Yukon–Koyukuk County, Alaska

American Samoa

Arizona*

Apache County, Arizona

*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: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Clark County, Arkansas

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
ESG UCLA
Columbia MIT−CovAlliance

cases per 100,000

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


Clay County, Arkansas

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
Columbia UVA
Google−HSPH

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


Cleburne County, Arkansas

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
MIT−CovAlliance Columbia
Oliver Wyman PandemicCentral

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


Cleveland County, Arkansas

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
Columbia ISU
Oliver Wyman PandemicCentral

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


Columbia County, Arkansas

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
MIT−CovAlliance Columbia
Columbia PandemicCentral

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


Conway County, Arkansas

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
Columbia ISU
Oliver Wyman PandemicCentral

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

Drew County, Arkansas

Faulkner County, Arkansas

Franklin County, Arkansas

Fulton County, Arkansas

Garland County, Arkansas

Grant County, Arkansas

Update: 2020-09-28

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

Reported

UCLA

MIT-CovAlliance

LANL

Ensemble

JHU-APL

Yu_Group

JHU-IDD

LNQ

GISA-CEID

UVA

PandemicCentral

ISU

UGA-CEID

ESG

Columbia

Johnson County, Arkansas

Reported

UCLA

MIT-CovAlliance

LANL

JHU-APL

Yu_Group

JHU-IDD

LNQ

Google-HSPH

ISU

Oliver Wyman

UVA

PandemicCentral

UCLA

MIT-CovAlliance

LANL

JHU-APL

Columbia

Lafayette County, Arkansas

Reported

UCLA

MIT-CovAlliance

LANL

JHU-APL

LNQ

JHU-IDD

Oliver Wyman

ISU

UGA-CEID

JHU-CEID

Google-HSPH

Columbia

Lawrence County, Arkansas

Reported

UCLA

MIT-CovAlliance

LANL

JHU-APL

LNQ

JHU-IDD

Oliver Wyman

ISU

UGA-CEID

JHU-CEID

Google-HSPH

Columbia

Lee County, Arkansas

Reported

UCLA

MIT-CovAlliance

LANL

JHU-APL

LNQ

JHU-IDD

Oliver Wyman

ISU

UGA-CEID

JHU-CEID

Google-HSPH

Columbia

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Searcy County, Arkansas

Sebastian County, Arkansas

Sevier County, Arkansas

Sharp County, Arkansas

St. Francis County, Arkansas

Stone County, Arkansas

Update: 2020-09-28
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: 2020-09-28

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

Montrose County, Colorado

Morgan County, Colorado

Otero County, Colorado

Ouray County, Colorado

Park County, Colorado

Update: 2020−09−28  
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.
Windham County, Connecticut

Delaware

Kent County, Delaware

New Castle County, Delaware

Sussex County, Delaware

District of Columbia*

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

Florida*

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

Osceola County, Florida

Palm Beach County, Florida

Pasco County, Florida

Pinellas County, Florida

Polk County, Florida
Walton County, Florida

[Graph showing new cases reported from Aug-01 to Oct-15, with models from USC, UCLA, ISU, UGA-CEID, and other sources.]

Washington County, Florida

[Graph showing new cases reported from Aug-01 to Oct-15, with models from USC, UCLA, ISU, UGA-CEID, and other sources.]

Georgia

[Graph showing new cases reported from Aug-01 to Oct-15, with models from USC, Columbia, MIT-CovAlliance, UGA-CEID, and other sources, and a note about new weekly cases decreasing over the next four weeks.]
Coffee County, Georgia

Colquitt County, Georgia

Columbia County, Georgia

Cook County, Georgia

Coweta County, Georgia

Crawford County, Georgia

Update: 2020−09−28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Pickens County, Georgia

Pierce County, Georgia

Pike County, Georgia

Polk County, Georgia

Pulaski County, Georgia

Putnam County, Georgia

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-28

https://www.cdc.gov/coronavirus/2019-n cov/cases-updates/forecasts-cases.html
Maui County, Hawaii

Idaho

Ada County, Idaho

Adams County, Idaho

Bannock County, Idaho

Bear Lake County, Idaho
Teton County, Idaho

Twin Falls County, Idaho

Valley County, Idaho

Washington County, Idaho

Illinois*

Adams County, Illinois

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

Fayette County, Illinois

Ford County, Illinois

Franklin County, Illinois

Fulton County, Illinois

Gallatin County, Illinois

Greene County, Illinois

Update: 2020−09−28
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Johnson County, Illinois

Kane County, Illinois

Kankakee County, Illinois

Kendall County, Illinois

Knox County, Illinois

Lake County, Illinois

Update: 2020−09−28
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Shelby County, Illinois

St. Clair County, Illinois

Stark County, Illinois

Stephenson County, Illinois

Tazewell County, Illinois

Union County, Illinois
Whiteside County, Illinois

Will County, Illinois

Williamson County, Illinois

Winnebago County, Illinois

Woodford County, Illinois

Indiana
Brown County, Indiana

Carroll County, Indiana

Cass County, Indiana

Clark County, Indiana

Clay County, Indiana

Clinton County, Indiana

Update: 2020−09−28
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Dubois County, Indiana

Elkhart County, Indiana

Fayette County, Indiana

Floyd County, Indiana

Fountain County, Indiana

Franklin County, Indiana

Update: 2020−09−28

https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2020-09-28

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020−09−28
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: 2020-09-28  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Nemaha County, Kansas

Neosho County, Kansas

Ness County, Kansas

Norton County, Kansas

Osage County, Kansas

Osborne County, Kansas

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Sheridan County, Kansas

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

New Cases Reported

JHU−IDD

UGA−CEID

ISU

LANL

LNQ

ESG

Columbia

JHU−APL

PandemicCentral

Google−HSPH

Oliver Wyman

Y u_Group

UVA

USC

Smith County, Kansas

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

New Cases Reported

ISU

LNQ

Google−HSPH

PandemicCentral

UGA−CEID

Columbia

JHU−IDD

LANL

Y u_Group

UVA

USC

Stafford County, Kansas

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

New Cases Reported

JHU−IDD

LNQ

PandemicCentral

USC

LANL

Y u_Group

Google−HSPH

ISU

UGA−CEID

Columbia

ESG

JHU−APL

UVA

Stanton County, Kansas

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

New Cases Reported

UCLA

Google−HSPH

LNQ

PandemicCentral

UGA−CEID

JHU−IDD

ISU

MIT−CovAlliance

Y u_Group

JHU−APL

Columbia

UT

Stevens County, Kansas

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

New Cases Reported

LNQ

PandemicCentral

UGA−CEID

ESG

UCLA

JHU−APL

Columbia

MIT−CovAlliance

Y u_Group

JHU−IDD

LANL

Update: 2020−09−28

https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2020-09-28

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

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

0 50 100 150

New Cases

Reported

Ensemble

Individual models


Bourbon County, Kentucky

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

0 50 100 200

New Cases

Reported

Ensemble

Individual models


Boyd County, Kentucky

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

0 50 100

New Cases

Reported

Ensemble

Individual models


Boyle County, Kentucky

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

0 50 100 200

New Cases

Reported

Ensemble

Individual models


Bracken County, Kentucky

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

0 5 10 15

New Cases

Reported

Ensemble

Individual models


Breathitt County, Kentucky

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

0 10 20 30 40

New Cases

Reported

Ensemble

Individual models

Update: 2020-09-28

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

Hart County, Kentucky

Henderson County, Kentucky

Henry County, Kentucky

Hickman County, Kentucky

Hopkins County, Kentucky

Jackson County, Kentucky

New Cases Reported

Ensemble
Individual models

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

Larue County, Kentucky

Laurel County, Kentucky

Lawrence County, Kentucky

Lee County, Kentucky

Leslie County, Kentucky

Letcher County, Kentucky

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Pike County, Kentucky

Powell County, Kentucky

Pulaski County, Kentucky

Robertson County, Kentucky

Rockcastle County, Kentucky

Rowan County, Kentucky
Russell County, Kentucky

Scott County, Kentucky

Shelby County, Kentucky

Simpson County, Kentucky

Spencer County, Kentucky

Taylor County, Kentucky

Update: 2020-09-28

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

Acadia County, Louisiana


New Cases Reported

UGA-CEID Google-HSPH ISU PandemicCentral UVA

Ensemble
Individual models

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

0 100 200

New cases per 100,000

0 50 100

0 50 100 150

0 20 40 60

0 50 100

0 50 100

0 50 100

0 50 100

0 50 100

Bienville County, Louisiana

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

0 20 40

New Cases

Reported

MIT−CovAlliance
LANL
JHU−IDD
PandemicCentral
JHU−APL
ISU
UVA
Columbia
ESG
Google−HSPH
UCLA
USC
UGA−CEID
LNQ

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

0 20 40

New Cases

0 100 200

New cases per 100,000

● ●

Ensemble
Individual models

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


Bossier County, Louisiana

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

0 100 200 300 400

New Cases

Reported

LANL
Yu−Group
ISU
USC
MIT−CovAlliance
UCLA
ESG
Columbia
JHU−IDD
JHU−APL
Oliver Wyman
PandemicCentral
UGA−CEID
UVA
Google−HSPH
LNQ

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

0 100 200 300

New cases per 100,000

● ● ● ●

Ensemble
Individual models

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


Caddo County, Louisiana

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

0 200 400 600

New Cases

Reported

CMU
ESG
JHU−IDD
UCLA
JHU−APL
LANL
Oliver Wyman
ISU
Google−HSPH
MIT−CovAlliance
USC
UMass−MB
UGA−CEID
UVA
Columbia
Oliver Wyman
USC
CMU

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

0 200 400

New Cases

0 100 200

New cases per 100,000

● ● ● ●

Ensemble
Individual models

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


Calcasieu County, Louisiana

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

0 200 400

New Cases

Reported

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

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

0 200 400

New Cases

0 100

New cases per 100,000

●

Ensemble
Individual models

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


Caldwell County, Louisiana

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

0  5 10 15

New Cases

Reported

Yu−Group
JHU−APL
MIT−CovAlliance
ESG
UCLA
Google−HSPH
PandemicCentral
JHU−IDD
Columbia
ISU
Oliver Wyman
UGA−CEID
LANL
UVA
LNQ
USC

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

0  5 10 15

New Cases

0  50 100 150

New cases per 100,000

● ● ●

Ensemble
Individual models

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


Cameron County, Louisiana

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

0  5 10 15

New Cases

Reported

ESG
UCLA
MIT−CovAlliance
Yu−Group
Google−HSPH
Columbia
ISU
JHU−IDD
PandemicCentral
LANL
UGA−CEID
LNQ
UVA
USC
JHU−APL

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

0  5 10 15

New Cases

0 100 200

New cases per 100,000

●

Ensemble
Individual models

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

Update: 2020−09−28

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

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

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


St. Martin County, Louisiana

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

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


St. Mary County, Louisiana

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
0 20 New Cases
0 40 60 80

JHU−APL
UGA−CEID
UCLA
USC
JHU−IDD
ESG
LANL
Google−HSPH
Columbia
LNQ
Oliver Wyman
MIT−CovAlliance
ISU


St. Tammany County, Louisiana

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

JHU−APL
UGA−CEID
JHU−IDD
ESG
USC
UMass−MB
UCLA
Y u_Group
LANL
LNQ
MIT−CovAlliance
UVA
Google−HSPH
ISU


Tangipahoa County, Louisiana

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

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


Tensas County, Louisiana

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
0 5 New Cases
0 5 10

JHU−IDD
PandemicCentral
ESG
LANL
JHU−APL
Google−HSPH
UVA
Y u_Group
Columbia
ISU

Terrebonne County, Louisiana

Union County, Louisiana

Vermilion County, Louisiana

Vernon County, Louisiana

Washington County, Louisiana

Webster County, Louisiana

Update: 2020-09-28

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

August 01 - August 15

New Cases Reported

ESG
Columbia
UGA-CEID
LANL
Google-HSPH
USC
PandemicCentral
Oliver Wyman
JHU-APL


Washington County, Maine

August 01 - August 15

New Cases Reported

ESG
Columbia
UGA-CEID
LANL
Google-HSPH
USC
PandemicCentral
Oliver Wyman
JHU-APL


York County, Maine

August 01 - August 15

New Cases Reported

ESG
Concern
LANL
Google-HSPH
USC
PandemicCentral
Oliver Wyman
JHU-APL


Maryland*

August 01 - August 15

New Cases Reported

ESG
Concern
LANL
Google-HSPH
USC
PandemicCentral
Oliver Wyman
JHU-APL


*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: 2020-09-28  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Berrien County, Michigan

Branch County, Michigan

Calhoun County, Michigan

Cass County, Michigan

Charlevoix County, Michigan

Cheboygan County, Michigan
Update: 2020−09−28

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

Luce County, Michigan

Mackinac County, Michigan

Macomb County, Michigan

Manistee County, Michigan

Marquette County, Michigan

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Montcalm County, Michigan

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

New Cases Reported

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

New cases per 100,000

Ensemble
Individual models

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


Montmorency County, Michigan

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

New Cases Reported

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

New cases per 100,000

Ensemble
Individual models

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


Muskegon County, Michigan

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

New Cases Reported

UGA−CEID
Google−HSPH
Columbia
JHU−APL
JHU−IDD
ISU
Y u_Group
UMass−MB
USC
UCLA
LANL
Oliver Wyman
PandemicCentral
MIT−CovAlliance
ESG

New cases per 100,000

Ensemble
Individual models

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


Newaygo County, Michigan

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

New Cases Reported

Columbia
UVA
PandemicCentral
ESG
JHU−APL
UGA−CEID
JHU−IDD
LANL
UCLA
USC
ISU
MIT−CovAlliance
Google−HSPH

New cases per 100,000

Ensemble
Individual models

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


Oakland County, Michigan

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

New Cases Reported

Columbia
UGA−CEID
USC
JHU−APL
PandemicCentral
Google−HSPH
MIT−CovAlliance
ISU
LANL
Y u_Group
UCLA
ESG

New cases per 100,000

Ensemble
Individual models

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


Oceana County, Michigan

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

New Cases Reported

Columbia
ISU
Y u_Group
UCLA
UGA−CEID
JHU−IDD
ESG
Google−HSPH

New cases per 100,000

Ensemble
Individual models

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

Cass County, Minnesota

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

New Cases Reported

ESG JHU−IDD JHU−APL

UGA−CEID MT−CovAlliance Y u_Group

LNQ Google−HSPH


Chippewa County, Minnesota

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

New Cases Reported

ESG JHU−IDD JHU−APL

UGA−CEID MT−CovAlliance Y u_Group

LNQ Google−HSPH


Chisago County, Minnesota

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

New Cases Reported

ESG JHU−IDD JHU−APL

UGA−CEID MT−CovAlliance Y u_Group

LNQ Google−HSPH


Clay County, Minnesota

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

New Cases Reported

ESG JHU−IDD JHU−APL

UGA−CEID MT−CovAlliance Y u_Group

LNQ Google−HSPH


Clearwater County, Minnesota

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

New Cases Reported

ESG JHU−IDD JHU−APL

UGA−CEID MT−CovAlliance Y u_Group

LNQ Google−HSPH


Cook County, Minnesota

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

New Cases Reported

ESG JHU−IDD JHU−APL

UGA−CEID MT−CovAlliance Y u_Group

LNQ Google−HSPH

Hubbard County, Minnesota

Isanti County, Minnesota

Itasca County, Minnesota

Jackson County, Minnesota

Kanabec County, Minnesota

Kandiyohi County, Minnesota

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Kittson County, Minnesota

New Cases Reported

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

New cases per 100,000

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


Koochiching County, Minnesota

New Cases Reported

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

New cases per 100,000

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


Lac qui Parle County, Minnesota

New Cases Reported

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

New cases per 100,000

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


Lake County, Minnesota

New Cases Reported

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

New cases per 100,000

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


Lake of the Woods County, Minnesota

New Cases Reported

UVA
UGA−CEID
USC
LNQ
JHU−IDD
Columbia
PandemicCentral
ESG

New cases per 100,000

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


Le Sueur County, Minnesota

New Cases Reported

UGA−CEID
PandemicCentral
JHU−APL
Columbia
JHU−IDD
USC

New cases per 100,000

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

Update: 2020−09−28  
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Sunflower County, Mississippi

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

0  50

New Cases

Reported

UVA
ESG
UCLA
Columbia
UGA−CEID
USC
Oliver Wyman
LNQ
JHU−IDD
PandemicCentral
Google−HSPH
JHU−APL
LANL
Yu_Group

Ensemble
Individual models

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


Tallahatchie County, Mississippi

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

0 20 40 60 80

New Cases

Reported

UVA
JHU−IDD
UGA−CEID
Columbia
Google−HSPH
UCLA
ESG
JHU−APL
LNQ
USC
Oliver Wyman
PandemicCentral
LANL
Yu_Group

Ensemble
Individual models

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


Tate County, Mississippi

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

0 20 40 60 80

New Cases

Reported

Columbia
LNQ
USC
JHU−IDD
UCLA
PandemicCentral
Google−HSPH
UVA
ESG
UGA−CEID
LANL
ISU
JHU−APL
MIT−CovAlliance

Ensemble
Individual models

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


Tippah County, Mississippi

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

0 20 40 60 80

New Cases

Reported

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

Ensemble
Individual models

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


Tishomingo County, Mississippi

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

0 20 40 60 80

New Cases

Reported

Columbia
LNQ
UVA
USC
JHU−IDD
UCLA
ESG
PandemicCentral
MIT−CovAlliance
LANL
Y u_Group

Ensemble
Individual models

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


Tunica County, Mississippi

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

0 20 40

New Cases

Reported

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

Ensemble
Individual models

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

Update: 2020-09-28

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

Bollinger County, Missouri

Boone County, Missouri

Buchanan County, Missouri

Butler County, Missouri

Caldwell County, Missouri

Update: 2020-09-28

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

Dade County, Missouri

Dallas County, Missouri

Daviess County, Missouri

Cole County, Missouri

Cooper County, Missouri

Update: 2020-09-28

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-28

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

DeKalb County, Missouri

Dent County, Missouri

Douglas County, Missouri

Dunklin County, Missouri

Franklin County, Missouri

Gasconade County, Missouri
Cascade County, Montana

Chouteau County, Montana

Custer County, Montana

Daniels County, Montana

Dawson County, Montana

Update: 2020-09-28
Richland County, Montana

Roosevelt County, Montana

Rosebud County, Montana

Sanders County, Montana

Sheridan County, Montana

Silver Bow County, Montana

Update: 2020-09-28

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

Douglas County, Nebraska

Dundy County, Nebraska

Fillmore County, Nebraska

Franklin County, Nebraska

Frontier County, Nebraska

Greeley County, Nebraska

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

New Cases Reported

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


Hall County, Nebraska

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

New Cases Reported

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


Hamilton County, Nebraska

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

New Cases Reported

LANL
Oliver Wyman
Columbia
USC
JHU−APL
PandemicCentral
Google−HSPH
UGA−CEID
UCLA
MIT−CovAlliance
ESG


Harlan County, Nebraska

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

New Cases Reported

JHU−IDD
LANL
UVA
JHU−APL
Google−HSPH
Y u_Group
Oliver Wyman
ESG


Hayes County, Nebraska

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

New Cases Reported

JHU−IDD
UVA
LNQ
Google−HSPH
Y u_Group
Oliver Wyman
ESG


Hitchcock County, Nebraska

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

New Cases Reported

Y u_Group
LNQ
JHU−APL
ISU
Oliver Wyman
JHU−IDD
UVA
Google−HSPH
LANL
ESG

Middlesex County, New Jersey

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

New Cases Reported

JHU−IDD UCLA JHU−APL

New cases per 100,000

● ● ● ●

Ensemble Individual models

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


Monmouth County, New Jersey

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

New Cases Reported

USC JHU−IDD LNQ JHU−APL

New cases per 100,000

● ●

Ensemble Individual models

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


Morris County, New Jersey

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

New Cases Reported

CMU JHU−APL ISU LNQ MIT−CovAlliance

New cases per 100,000

● ● ● ●

Ensemble Individual models

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


Ocean County, New Jersey

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

New Cases Reported

CMU Google−HSPH ISU JHU−APL Columbia

New cases per 100,000

● ● ● ●

Ensemble Individual models

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


Passaic County, New Jersey

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

New Cases Reported

CMU UCG−HSPH ISU JHU−APL UCLA Google−HSPH

New cases per 100,000

● ● ● ●

Ensemble Individual models

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


Salem County, New Jersey

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

New Cases Reported

JHU−IDD Y u_Group USC LNQ UCLA

New cases per 100,000

● ● ● ●

Ensemble Individual models

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

Lea County, New Mexico
Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
UVA JHU−APL MIT−CovAlliance ISU
JHU−IDD LNQ Google−HSPH UCLA Oliver Wyman
Y u_Group UGA−CEID ESG Columbia PandemicCentral
LANL USC
New cases per 100,000
Inner Bands: 50% Prediction Intervals Outer Bands: 95% Prediction Intervals

Lincoln County, New Mexico
Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
JHU−APL JHU−IDD Google−HSPH ISU
UVA UCA UGA−CEID PandemicCentral
Y u_Group UGA−CEID ESG Columbia
New cases per 100,000
Inner Bands: 50% Prediction Intervals Outer Bands: 95% Prediction Intervals

Los Alamos County, New Mexico
Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
JHU−APL JHU−IDD Google−HSPH ISU
UVA UCA UGA−CEID PandemicCentral
Y u_Group UGA−CEID ESG Columbia
New cases per 100,000
Inner Bands: 50% Prediction Intervals Outer Bands: 95% Prediction Intervals

Luna County, New Mexico
Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
JHU−APL JHU−IDD Google−HSPH ISU
UVA UCA UGA−CEID PandemicCentral
Y u_Group UGA−CEID ESG Columbia
New cases per 100,000
Inner Bands: 50% Prediction Intervals Outer Bands: 95% Prediction Intervals

McKinley County, New Mexico
Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
JHU−APL JHU−IDD Columbia Google−HSPH
Oliver Wyman MIT−CovAlliance ISU
Y u_Group UGA−CEID ESG
New cases per 100,000
Inner Bands: 50% Prediction Intervals Outer Bands: 95% Prediction Intervals

Mora County, New Mexico
Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
New Cases Reported
JHU−APL JHU−IDD Columbia Google−HSPH
Oliver Wyman UCLA ESG
Y u_Group UGA−CEID ESG
New cases per 100,000
Inner Bands: 50% Prediction Intervals Outer Bands: 95% Prediction Intervals
Update: 2020-09-28
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

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Duplin County, North Carolina

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

New Cases Reported

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


Durham County, North Carolina

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

New Cases Reported

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


Edgecombe County, North Carolina

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

New Cases Reported

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


Forsyth County, North Carolina

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

New Cases Reported

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


Franklin County, North Carolina

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

New Cases Reported

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


Gaston County, North Carolina

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

New Cases Reported

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

Update: 2020-09-28

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

Orange County, North Carolina

Pamlico County, North Carolina

Pasquotank County, North Carolina

Pender County, North Carolina

Perquimans County, North Carolina

Update: 2020-09-28

https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-28

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

Rockingham County, North Carolina

Rowan County, North Carolina

Rutherford County, North Carolina

Sampson County, North Carolina

Scotland County, North Carolina

Stanly County, North Carolina
Stokes County, North Carolina

Surry County, North Carolina

Swain County, North Carolina

Transylvania County, North Carolina

Tyrrell County, North Carolina

Union County, North Carolina

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Vance County, North Carolina

Wake County, North Carolina

Warren County, North Carolina

Washington County, North Carolina

Watauga County, North Carolina

Wayne County, North Carolina

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Eddy County, North Dakota

- Reported
- Ensemble
- Google-HSPH
- Columbia
- UGA-CEID
- LANL
- JHU-APL

0 10 20 30 40

0 500 1,000 1,500

New Cases per 100,000

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

Emmons County, North Dakota

- Reported
- Ensemble
- Google-HSPH
- Columbia
- UGA-CEID
- LANL
- JHU-APL

0 30 60 90

0 500 1,000 1,500

New Cases per 100,000

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

Foster County, North Dakota

- Reported
- Ensemble
- Google-HSPH
- Columbia
- UGA-CEID
- LANL
- JHU-APL

0 5 10 15

0 200 400 600 800

New cases per 100,000

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

Golden Valley County, North Dakota

- Reported
- Ensemble
- Google-HSPH
- Columbia
- UGA-CEID
- LANL
- JHU-APL

0 5 10

0 200 400 600

New cases per 100,000

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

Grand Forks County, North Dakota

- Reported
- Ensemble
- Google-HSPH
- Columbia
- UGA-CEID
- LANL
- JHU-APL

0 100 200 300 400

0 200 400 600

New cases per 100,000

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

Grant County, North Dakota

- Reported
- Ensemble
- Google-HSPH
- Columbia
- UGA-CEID
- LANL
- JHU-APL

0 5 10

0 200 400 600

New cases per 100,000

Aug−01 Aug−15 Sep−01 Sep−15 Oct−01 Oct−15
*New weekly cases may decrease in this location over the next four weeks. For these locations, the ensemble forecast indicates a probability of 0.75 or greater that fewer cases will be reported in week four of the forecast than in the last reported week.
Adams County, Ohio

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

0 20 40 60 80

New Cases

Reported

UCLA

PandemicCentral

Yu_Group

USC

JHU−IDD

JHU−APL

LANL

Columbia

MIT−CovAlliance

UGA−CEID

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2020−09−28

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

Allen County, Ohio

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

0 20 40 60 80

New Cases

Reported

JHU−IDD

LANL

JHU−APL

PandemicCentral

MIT−CovAlliance

USC

Columbia

UVA

LNQ

UGA−CEID

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2020−09−28

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

Ashland County, Ohio

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

0 20 40 60

New Cases

Reported

JHU−IDD

JHU−APL

LANL

UCLA

UVA

MIT−CovAlliance

UGA−CEID

ESG

PandemicCentral

Y u_Group

ISU

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2020−09−28

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

Ashtabula County, Ohio

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

0 20 40 60

New Cases

Reported

UGA−CEID

USC

Google−HSPH

LNQ

JHU−APL

Columbia

UCLA

ESG

PandemicCentral

LANL

ISU

JHU−IDD

Oliver Wyman

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2020−09−28

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

Athens County, Ohio

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

0  50 100 150 200

New Cases

Reported

LNQ

JHU−APL

USC

UGA−CEID

UVA

ESG

MIT−CovAlliance

Columbia

JHU−IDD

UCLA

Google−HSPH

PandemicCentral

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2020−09−28

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

Auglaize County, Ohio

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

0  50 100

New Cases

Reported

LNQ

MIT−CovAlliance

UGA−CEID

USC

JHU−APL

Y u_Group

Oliver Wyman

UCLA

ESG

LANL

Columbia

ISU

JHU−IDD

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Update: 2020−09−28

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

Preble County, Ohio

Putnam County, Ohio

Richland County, Ohio

Ross County, Ohio

Sandusky County, Ohio

Update: 2020-09-28  
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Kiowa County, Oklahoma

Updated: 2020-09-28

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

Latimer County, Oklahoma

Le Flore County, Oklahoma

Lincoln County, Oklahoma

Logan County, Oklahoma

Love County, Oklahoma

Ensemble
Individual models

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

Reported
JHU-APL
Yu_Group
USC
Google-HSPH
UCI
ISU
UCD
MIT-CovAlliance
LNL
LANL
PandemicCentral
JHU-IDD
Oliver Wyman
Columbia
UGA-CEID

Update: 2020-09-28

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

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

New Cases

Reported

USC

MIT−CovAlliance

Y u_Group

PandemicCentral

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Updated: 2020−09−28

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

Clackamas County, Oregon

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

New Cases

Reported

USC

MIT−CovAlliance

Y u_Group

Columbia

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Updated: 2020−09−28

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

Clatsop County, Oregon

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

New Cases

Reported

MIT−CovAlliance

USC

PandemicCentral

Columbia

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Updated: 2020−09−28

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

Columbia County, Oregon

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

New Cases

Reported

USC

PandemicCentral

LNQ

ESG

JHU−APL

Columbia

Y u_Group

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Updated: 2020−09−28

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

Coos County, Oregon

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

New Cases

Reported

LNQ

LANL

PandemicCentral

JHU−IDD

JHU−APL

USC

ESG

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Updated: 2020−09−28

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

Crook County, Oregon

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

New Cases

Reported

LANL

JHU−IDD

LNQ

JHU−APL

USC

ESG

Ensemble

Individual models

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Updated: 2020−09−28

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

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

New Cases Reported

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


Lincoln County, Oregon

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

New Cases Reported

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

Marion County, Oregon

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

New Cases Reported

LNQ
LANL
JHU−IDD
MIT−CovAlliance
Oliver Wyman
USC
UGA−CEID
ISU
Google−HSPH
PandemicCentral
UMass−MB
Columbia
JHU−APL
Y u_Group
ESG

Malheur County, Oregon

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

New Cases Reported

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

Morrow County, Oregon

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

New Cases Reported

LNQ
LANL
UGA−CEID
UCLA
Columbia
Google−HSPH
PandemicCentral
Oliver Wyman
ISU
JHU−APL
Y u_Group
ESG
Adams County, Pennsylvania

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

New Cases

Reported

UGA−CEID

MIT−CovAlliance

Columbia

UVA

New cases per 100,000

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Allegheny County, Pennsylvania

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

New Cases

Reported

UGA−CEID

MIT−CovAlliance

Columbia

UVA

New cases per 100,000

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Armstrong County, Pennsylvania

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

New Cases

Reported

UGA−CEID

MIT−CovAlliance

Columbia

UVA

New cases per 100,000

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Beaver County, Pennsylvania

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

New Cases

Reported

UGA−CEID

MIT−CovAlliance

Columbia

UVA

New cases per 100,000

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Bedford County, Pennsylvania

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

New Cases

Reported

UGA−CEID

MIT−CovAlliance

Columbia

UVA

New cases per 100,000

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals


Berks County, Pennsylvania

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

New Cases

Reported

UGA−CEID

MIT−CovAlliance

Columbia

UVA

New cases per 100,000

Individual models

Ensemble

Inner Bands: 50% Prediction Intervals

Outer Bands: 95% Prediction Intervals

Blair County, Pennsylvania

Bradford County, Pennsylvania

Bucks County, Pennsylvania

Butler County, Pennsylvania

Cambria County, Pennsylvania

Cameron County, Pennsylvania
Columbia County, Pennsylvania

- Reported
- Google-HSPH
- UCLA
- Oliver Wyman
- MIT-CovAlliance
- LANL
- ESG
- USC
- Columbia
- UC-Berkeley
- JHU-IDD
- Columbia, MO
- Columbia, DE

New Cases

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


Crawford County, Pennsylvania

- Reported
- USC
- MIT-CovAlliance
- LANL
- ESG
- JHU-APL
- Columbia
- UC-Berkeley
- JHU-IDD
- Columbia, MO
- Columbia, DE

New Cases

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


Cumberland County, Pennsylvania

- Reported
- Google-HSPH
- UCLA
- LANL
- ESG
- JHU-APL
- MIT-CovAlliance
- LANL
- ESG
- USC
- Columbia
- UC-Berkeley
- JHU-IDD
- Columbia, MO
- Columbia, DE

New Cases

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


Dauphin County, Pennsylvania

- Reported
- UC-Berkeley
- JHU-APL
- MIT-CovAlliance
- UGA-CEID
- ESG
- USC
- Columbia
- UC-Berkeley
- JHU-IDD
- Columbia, MO
- Columbia, DE

New Cases

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

0  50 100 200

New cases per 100,000

Ensemble
- Individual models

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


Delaware County, Pennsylvania

- Reported
- Google-HSPH
- UCLA
- LANL
- ESG
- MIT-CovAlliance
- LANL
- ESG
- USC
- Columbia
- UC-Berkeley
- JHU-IDD
- Columbia, MO
- Columbia, DE

New Cases

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

0  50 100 200

New cases per 100,000

Ensemble
- Individual models

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


Elk County, Pennsylvania

- Reported
- Google-HSPH
- JHU-APL
- LANL
- USG
- Columbia
- UC-Berkeley
- JHU-IDD
- Columbia, MO
- Columbia, DE

New Cases

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

Update: 2020−09−28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

**Snyder County, Pennsylvania**

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

**Somerset County, Pennsylvania**

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

**Sullivan County, Pennsylvania**

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

**Susquehanna County, Pennsylvania**

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

**Tioga County, Pennsylvania**

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

**Union County, Pennsylvania**

- **New Cases Reported**
- **Ensemble**
- **Individual models**
- **Inner Bands: 50% Prediction Intervals**
- **Outer Bands: 95% Prediction Intervals**
York County, Pennsylvania

Puerto Rico

Rhode Island

Bristol County, Rhode Island

Kent County, Rhode Island

Newport County, Rhode Island

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Georgetown County, South Carolina

Greenville County, South Carolina

Greenwood County, South Carolina

Hampton County, South Carolina

Horry County, South Carolina

Jasper County, South Carolina

Update: 2020−09−28
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
York County, South Carolina

South Dakota

Aurora County, South Dakota

Beadle County, South Dakota

Bennett County, South Dakota

Bon Homme County, South Dakota

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020-09-28

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

Miner County, South Dakota

Minnehaha County, South Dakota

Moody County, South Dakota

Oglala Lakota County, South Dakota

Pennington County, South Dakota

Update: 2020-09-28
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.
Update: 2020-09-28

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

[Graph showing new cases reported from Aug-01 to Oct-15]

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


Loudon County, Tennessee

[Graph showing new cases reported from Aug-01 to Oct-15]

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


Macon County, Tennessee

[Graph showing new cases reported from Aug-01 to Oct-15]

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


Madison County, Tennessee

[Graph showing new cases reported from Aug-01 to Oct-15]

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


Marion County, Tennessee

[Graph showing new cases reported from Aug-01 to Oct-15]

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


Marshall County, Tennessee

[Graph showing new cases reported from Aug-01 to Oct-15]

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

Maury County, Tennessee

McMinn County, Tennessee

McNairy County, Tennessee

Meigs County, Tennessee

Monroe County, Tennessee

Montgomery County, Tennessee

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Moore County, Tennessee

Morgan County, Tennessee

Obion County, Tennessee

Overton County, Tennessee

Perry County, Tennessee

Pickett County, Tennessee

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Caldwell County, Texas

Calhoun County, Texas

Callahan County, Texas

Cameron County, Texas

Camp County, Texas

Carson County, Texas

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Fisher County, Texas

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

New Cases Reported

0  5 10 15

0  100 200 300

New cases per 100,000

Ensemble
Individual models

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


Floyd County, Texas

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

New Cases Reported

0  5 10 15

0  50 100 150

New cases per 100,000

Ensemble
Individual models

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


Foard County, Texas

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

New Cases Reported

0  5 10 15

0  100 200 300

New cases per 100,000

Ensemble
Individual models

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


Fort Bend County, Texas

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

New Cases Reported

0  500 1,000 1,500

0  50 100 150

New cases per 100,000

Ensemble
Individual models

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


Franklin County, Texas

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

New Cases Reported

0 10 20 30

0 100 200

New cases per 100,000

Ensemble
Individual models

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


Freestone County, Texas

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

New Cases Reported

0 20 40

0 100 200

New cases per 100,000

Ensemble
Individual models

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

Goliad County, Texas

Gonzales County, Texas

Gray County, Texas

Grayson County, Texas

Gregg County, Texas

Grimes County, Texas

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Update: 2020−09−28
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html

Hopkins County, Texas

Houston County, Texas

Howard County, Texas

Hudspeth County, Texas

Hunt County, Texas

Hutchinson County, Texas
Jim Hogg County, Texas

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

New Cases Reported

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

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

New cases per 100,000

0 5 10 15 20

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


Jim Wells County, Texas

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

New Cases Reported

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

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

New cases per 100,000

0 50 100 150 200

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


Johnson County, Texas

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

New Cases Reported

ISU Columbia UCLA LNQ PandemicCentral MIT−CovAlliance JHU−IDD USC UMass−MB JHU−APL Google−HSPH LANL Y u_Group Columbia UCLA UVA

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

New cases per 100,000

0 200 400

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


Jones County, Texas

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

New Cases Reported

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

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

New cases per 100,000

0 10 20 30 40

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


Karnes County, Texas

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

New Cases Reported

Google−HSPH MIT−CovAlliance USC PandemicCentral Columbia MIT−CovAlliance JHU−IDD ISU PandemicCentral UGA−CEID ESG

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

New cases per 100,000

0 50 100 150 200

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


Kaufman County, Texas

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

New Cases Reported

LNQ USC Google−HSPH Columbia ISU UCLA MIT−CovAlliance UGA−CEID ESG

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

New cases per 100,000

0 100 200 300 400

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

McCulloch County, Texas

McLennan County, Texas

McMullen County, Texas

Medina County, Texas

Menard County, Texas

Midland County, Texas

Update: 2020−09−28

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

Motley County, Texas

Nacogdoches County, Texas

Navarro County, Texas

Newton County, Texas

Nolan County, Texas

Update: 2020−09−28

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

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

0  50 100 150 200

New Cases Reported

MIT−CovAlliance

Submit

LGU−CEID

JHU−IDD

Google−HSPH

ESG

UCLA

LNQ

JHU−APL

UVA

Y u_Group

Columbia

LANL

Oliver Wyman

PandemicCentral

ISU

Stephens County, Texas

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

0  50 100 150 200

New Cases Reported

MIT−CovAlliance

Submit

LGU−CEID

JHU−IDD

Google−HSPH

ESG

UCLA

LNQ

JHU−APL

UVA

Y u_Group

Columbia

LANL

Oliver Wyman

PandemicCentral

ISU

Sterling County, Texas

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

0  5 10

New Cases Reported

MIT−CovAlliance

Submit

LGU−CEID

JHU−IDD

Google−HSPH

ESG

UCLA

LNQ

JHU−APL

UVA

Y u_Group

Columbia

LANL

Oliver Wyman

PandemicCentral

ISU

Stonewall County, Texas

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

0  5 10

New Cases Reported

MIT−CovAlliance

Submit

LGU−CEID

JHU−IDD

Google−HSPH

ESG

UCLA

LNQ

JHU−APL

UVA

Y u_Group

Columbia

LANL

Oliver Wyman

PandemicCentral

ISU

Sutton County, Texas

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

0  5

New Cases Reported

MIT−CovAlliance

Submit

LGU−CEID

JHU−IDD

Google−HSPH

ESG

UCLA

LNQ

JHU−APL

UVA

Y u_Group

Columbia

LANL

Oliver Wyman

PandemicCentral

ISU

Swisher County, Texas

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

0  5 10

New Cases Reported

MIT−CovAlliance

Submit

LGU−CEID

JHU−IDD

Google−HSPH

ESG

UCLA

LNQ

JHU−APL

UVA

Y u_Group

Columbia

LANL

Oliver Wyman

PandemicCentral

ISU

Update: 2020-09-28

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

Tarrant County, Texas

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

0 1,000 3,000

New Cases

Reported

MIT−CovAlliance
LANL
CMU
Columbia

UVA
Mbio−MB
ESG

UCLA
Google−HSPH

JHU−APL

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


Taylor County, Texas

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

0 100 200

New Cases

Reported

LANL
UCLA
MIT−CovAlliance
Columbia
Oliver Wyman
ESG
PandemicCentral
UVA
UMass−MB

JHU−APO

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


Terrell County, Texas

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

0 1 2

New Cases

Reported

Columbia
PandemicCentral
ESG
UGA−CEID
ISU
JHU−APL
JHU−IDD

Y u_Group

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


Terry County, Texas

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

0 10 20 30

New Cases

Reported

UGA−CEID
MIT−CovAlliance
Columbia
LANL

LNQ
UVA
UCLA
JHU−IDD
ESG
PandemicCentral
Oliver Wyman
ISU
USC

Y u_Group

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


Throckmorton County, Texas

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

0 2 4

New Cases

Reported

Columbia
UVA
JHU−IDD
LNQ
USC
UGA−CEID
JHU−APL

Y u_Group

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


Titus County, Texas

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

0 20 40

New Cases

Reported

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

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

Ward County, Texas

Washington County, Texas

Webb County, Texas

Wharton County, Texas

Wheeler County, Texas

Wichita County, Texas

Update: 2020-09-28

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

Wilbarger County, Texas

Reported
- Ensemble
- Individual models

New Cases
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Google-HSPH
- UCLA
- JHU-IDD
- MIT-CovAlliance
- ESG
- UGA-CEID
- Y u_Group
- Columbia
- LNQ
- USC
- JHU-APL

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Willacy County, Texas

Reported
- Ensemble
- Individual models

New Cases
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Google-HSPH
- UCLA
- JHU-IDD
- MIT-CovAlliance
- ESG
- UGA-CEID
- Y u_Group
- Columbia
- LNQ
- USC
- JHU-APL

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Williamson County, Texas

Reported
- Ensemble
- Individual models

New Cases
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Google-HSPH
- UCLA
- JHU-IDD
- MIT-CovAlliance
- ESG
- UGA-CEID
- Y u_Group
- Columbia
- LNQ
- USC
- JHU-APL

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Wilson County, Texas

Reported
- Ensemble
- Individual models

New Cases
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Google-HSPH
- UCLA
- JHU-IDD
- MIT-CovAlliance
- ESG
- UGA-CEID
- Y u_Group
- Columbia
- LNQ
- USC
- JHU-APL

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Winkler County, Texas

Reported
- Ensemble
- Individual models

New Cases
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Google-HSPH
- UCLA
- JHU-IDD
- MIT-CovAlliance
- ESG
- UGA-CEID
- Y u_Group
- Columbia
- LNQ
- USC
- JHU-APL

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html

Wise County, Texas

Reported
- Ensemble
- Individual models

New Cases
- Inner Bands: 50% Prediction Intervals
- Outer Bands: 95% Prediction Intervals

Google-HSPH
- UCLA
- JHU-IDD
- MIT-CovAlliance
- ESG
- UGA-CEID
- Y u_Group
- Columbia
- LNQ
- USC
- JHU-APL

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Beaver County, Utah

Box Elder County, Utah

Cache County, Utah

Carbon County, Utah

Daggett County, Utah

Davis County, Utah

Duchesne County, Utah

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

0  5 10 15

New Cases

Ensemble
Individual models

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

Emery County, Utah

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

0  5 10

New Cases

Ensemble
Individual models

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

Garfield County, Utah

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

0  5 10

New Cases

Ensemble
Individual models

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

Grand County, Utah

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

0  5 10

New Cases

Ensemble
Individual models

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

Iron County, Utah

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

0  5 10 15

New Cases

Ensemble
Individual models

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

Juab County, Utah

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

0  5 10 15

New Cases

Ensemble
Individual models

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

Clarke County, Virginia

September 2020

Colonial Heights County, Virginia

September 2020

Covington County, Virginia

September 2020

Craig County, Virginia

September 2020

Culpeper County, Virginia

September 2020

Cumberland County, Virginia

September 2020

Update: 2020−09−28

https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Isle of Wight County, Virginia

James City County, Virginia

King and Queen County, Virginia

King George County, Virginia

King William County, Virginia

Lancaster County, Virginia

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Northampton County, Virginia

Northumberland County, Virginia

Norton County, Virginia

Nottoway County, Virginia

Orange County, Virginia

Page County, Virginia

Update: 2020−09−28
https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Snohomish County, Washington

Spokane County, Washington

Stevens County, Washington

Thurston County, Washington

Wahkiakum County, Washington

Walla Walla County, Washington
Lewis County, West Virginia

Lincoln County, West Virginia

Logan County, West Virginia

Marion County, West Virginia

Marshall County, West Virginia

Mason County, West Virginia
Adams County, Wisconsin

Update: 2020-09-28

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

Ashland County, Wisconsin

Update: 2020-09-28

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

Barron County, Wisconsin

Update: 2020-09-28

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

Bayfield County, Wisconsin

Update: 2020-09-28

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

Brown County, Wisconsin

Update: 2020-09-28

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

Buffalo County, Wisconsin

Update: 2020-09-28

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

Calumet County, Wisconsin

Chippewa County, Wisconsin

Clark County, Wisconsin

Columbia County, Wisconsin

Crawford County, Wisconsin

Update: 2020-09-28
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/forecasts-cases.html
Polk County, Wisconsin

New Cases Reported

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

0  50

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


Portage County, Wisconsin

New Cases Reported

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

0 200 400

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


Price County, Wisconsin

New Cases Reported

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

0  50 100

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


Racine County, Wisconsin

New Cases Reported

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

0   500 1,000

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


Richland County, Wisconsin

New Cases Reported

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

0  50 100

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


Rock County, Wisconsin

New Cases Reported

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

0  50 100

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


https://www.cdc.gov/coronavirus/2019−ncov/cases−updates/forecasts−cases.html
Update: 2020-09-28

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

Washington County, Wisconsin

Waukesha County, Wisconsin

Waupaca County, Wisconsin

Waushara County, Wisconsin

Winnebago County, Wisconsin

Wood County, Wisconsin