



COVID-19





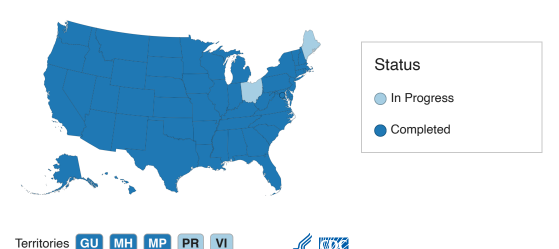




COVID-19 Electronic Laboratory Reporting Implementation by State

Updated Mar. 29, 2021

As of March 29, 2021



Data Table	_
Location	Line Level Onboardi
Alabama	Completed
Alaska	Completed
Arizona	Completed
Arkansas	Completed
California	Completed
Colorado	Completed
Connecticut	Completed
Delaware	Completed
▲ Flasida	Commisted

FIUIIUA	Completed
Georgia	Completed
Guam	Completed
Hawaii	Completed
Idaho	Completed
Illinois	Completed
Indiana	Completed
lowa	Completed
Kansas	Completed
Kentucky	Completed
Louisiana	Completed
Maine	In Progress
Marshall Islands	Completed
Maryland	Completed
Massachusetts	Completed
Michigan	Completed
Minnesota	Completed
Mississippi	Completed
Missouri	Completed
Montana	Completed
Nebraska	Completed
Nevada	Completed
New Hampshire	Completed
New Jersey	Completed
New Mexico	Completed
New York	Completed
North Carolina	Completed
North Dakota	Completed
Northern Marianas	Completed
Ohio	In Progress
Oklahoma	Completed
Oregon	Completed
Pennsylvania	Completed
Puerto Rico	In Proaress

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Rhode Island	Completed
South Carolina	Completed
South Dakota	Completed
Tennessee	Completed
Texas	Completed
Utah	Completed
Vermont	Completed
Virgin Islands	In Progress
Virginia	Completed
Washington	Completed
Washington D.C.	Completed
West Virginia	Completed
Wisconsin	Completed
Wyoming	Completed

Footnote:

CDC has been rapidly onboarding state and jurisdictional health departments to a more detailed form of COVID-19 electronic laboratory reporting (CELR). As of Monday, March 29th, 52 jurisdictions have converted to electronic laboratory reporting, representing approximately 92% of the total laboratory testing volume in the country.

Last Updated Mar. 29, 2021

Content source: National Center for Immunization and Respiratory Diseases (NCIRD), Division of Viral Diseases