



HEP ELIMINATION

Dear Partners & Advocates,

Hep Elimination assesses the policy landscape and programmatic strategies impacting hepatitis elimination in the 50 states, Washington, DC, and Puerto Rico. Hep Elimination aims to guide jurisdictions in the development of a comprehensive plan to meet the World Health Organization's (WHO) goal to eliminate viral hepatitis by 2030.

This toolkit includes social media posts you can use to help elevate Hep Elimination and to engage in the awareness and advocacy components that are so integral to making hepatitis elimination a reality.

Please share this resource widely and thank you so much for your participation and support!

Best wishes,

The O'Neill Institute for National and Global Health Law
The National Viral Hepatitis Roundtable
The Center for Health Law & Policy Innovation

What's Included:

[Posts For Launch Day & After](#)

[State Specific Click to Tweets](#)

Posts For Launch Day & After

1.

Hep ElimiNATION's grades assessing policy & programmatic strategies in all states, DC & Puerto Rico are now available. Check out their findings to see what your state is doing to eliminate viral **#hepatitis** by 2030, and if it's enough. <https://eliminatehep.org/#EliminateHep>

2.

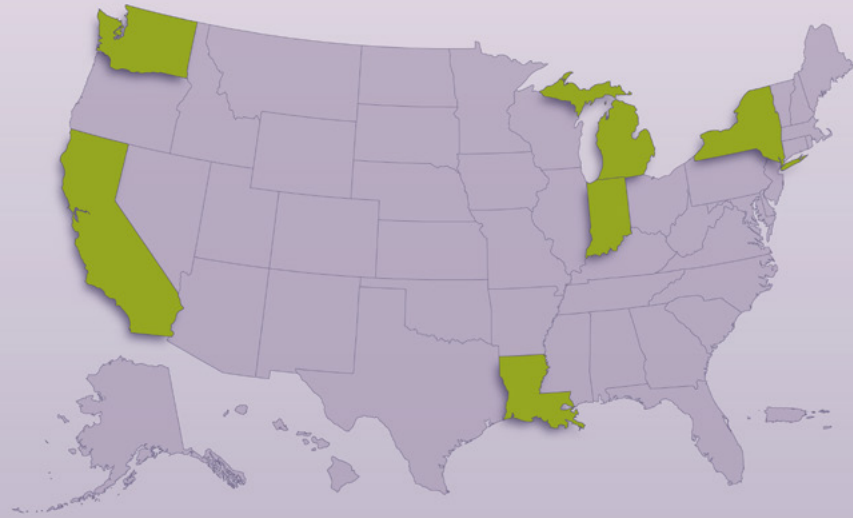
The Hep ElimiNATION project today released initial grades assessing whether U.S. states, DC & Puerto Rico have policies & programs in place to meet **@WHO's** goal to **#EliminateHep** by 2030. Learn more about where they stand in their elimination efforts: <https://eliminatehep.org/>

3.

#Washington, #Michigan, #Louisiana, #California, #NewYork & #Indiana received A's from Hep ElimiNATION for the policies and programs they have in place to **#EliminateHep** by 2030. Learn more about how these states are leading the way: <https://eliminatehep.org/>

Images for Launch Day & After

AS OF JANUARY 2022, THESE 6 JURISDICTIONS ARE BEST POSITIONED TO ELIMINATE HEPATITIS BY 2030:



- ✓ Washington
- ✓ Michigan
- ✓ Louisiana
- ✓ California
- ✓ New York
- ✓ Indiana

Hep Elimination: A National Evaluation of States' Capacity for Viral Hepatitis Elimination

eliminatehep.org





















































As of January 2022, **only 6 jurisdictions** are well positioned with policies and programs to eliminate viral hepatitis by 2030.


















































Hep Elimination: A National Evaluation of States' Capacity for Viral Hepatitis Elimination

eliminatehep.org

Click to Tweets & Grades of Each Jurisdiction

Clicking on the jurisdiction name will take you directly to that jurisdiction's report card. The links in the CLICK TO TWEET OPTION 1 and CLICK TO TWEET OPTION 2 sections will automatically pull up a draft message in Twitter to help you raise awareness about your state's Hep ElimINATION grade.

JURISDICTION	GRADE	OPTION 1	OPTION 2
Alabama	D		
Alaska	C		
Arizona	B		
Arkansas	F		
California	A		
Colorado	B		
Connecticut	B		
Delaware	B		
District of Columbia	B		
Florida	B		
Georgia	C		
Hawaii	B		
Idaho	C		
Illinois	C		
Indiana	A		
Iowa	C		
Kansas	F		
Kentucky	C		
Louisiana	A		
Maine	C		
Maryland	B		
Massachusetts	B		
Michigan	A		
Minnesota	C		
Mississippi	D		
Missouri	C		

JURISDICTION	GRADE	OPTION 1	OPTION 2
Montana	C		
Nebraska	D		
Nevada	C		
New Hampshire	C		
New Jersey	B		
New Mexico	B		
New York	A		
North Carolina	C		
North Dakota	C		
Ohio	B		
Oklahoma	C		
Oregon	C		
Pennsylvania	C		
Puerto Rico	D		
Rhode Island	B		
South Carolina	D		
South Dakota	F		
Tennessee	C		
Texas	D		
Utah	B		
Vermont	C		
Virginia	B		
Washington	A		
West Virginia	C		
Wisconsin	B		
Wyoming	D		

Alabama | Grade: D

Option 1 – [Tweet Now](#)

If Alabama is going to reach @WHO's goal to **#EliminateHep** by 2030, the state needs to make substantial changes, according to the new Hep ElimiNATION project. Check out the opportunities for improvement Hep ElimiNATION has for **#AL**: <https://eliminatehep.org/states/alabama/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Alabama a D for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#AL**. <https://eliminatehep.org/states/alabama/>

Alaska | Grade: C

Option 1 – [Tweet Now](#)

Alaska received a C grade from Hep ElimiNATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimiNATION has for **#AK** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/alaska/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Alaska a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#AK**. <https://eliminatehep.org/states/alaska/>

Arizona | Grade: B

Option 1 – [Tweet Now](#)

Arizona received a B grade from Hep ElimiNATION for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#AZ** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/arizona/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Arizona a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#AZ**. <https://eliminatehep.org/states/arizona/>

Arkansas | Grade: F

Option 1 – [Tweet Now](#)

Arkansas received an F grade from Hep ElimiNATION based on its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimiNATION has for **#AR**: <https://eliminatehep.org/states/arkansas/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Arkansas an F for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#AR**. <https://eliminatehep.org/states/arkansas/>

California | Grade: A

Option 1 – [Tweet Now](#)

California is currently one of the states best positioned to eliminate viral **#hepatitis** by 2030, receiving an A grade from Hep ElimINATION. See the policy & programmatic strategies **#CA** has in place to **#EliminateHep**: <https://eliminatehep.org/states/california/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave California an A for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#CA**. <https://eliminatehep.org/states/california/>

Colorado | Grade: B

Option 1 – [Tweet Now](#)

Colorado received a B grade from Hep ElimINATION for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#CO** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/colorado/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Colorado a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#CO**. <https://eliminatehep.org/states/colorado/>

Connecticut | Grade: B

Option 1 – [Tweet Now](#)

Connecticut received a B grade from Hep ElimINATION for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#CT** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/connecticut/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Connecticut a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#CT**. <https://eliminatehep.org/states/connecticut/>

Delaware | Grade: B

Option 1 – [Tweet Now](#)

Delaware received a B grade from Hep ElimINATION for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#DE** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/delaware/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Delaware a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#DE**. <https://eliminatehep.org/states/delaware/>

District of Columbia | Grade: B

Option 1 – [Tweet Now](#)

The District of Columbia received a B grade from Hep Elimination for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#DC** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/district-of-columbia/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave DC a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#DC**. <https://eliminatehep.org/states/district-of-columbia/>

Florida | Grade: B

Option 1 – [Tweet Now](#)

Florida received a B grade from Hep Elimination for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#FL** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/florida/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Florida a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#FL**. <https://eliminatehep.org/states/florida/>

Georgia | Grade: C

Option 1 – [Tweet Now](#)

Georgia received a C grade from Hep Elimination for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep Elimination has for **#GA** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/georgia/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Georgia a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#GA**. <https://eliminatehep.org/states/georgia/>

Hawaii | Grade: B

Option 1 – [Tweet Now](#)

Hawaii received a B grade from Hep Elimination for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#HI** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/hawaii/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Hawaii a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#HI**. <https://eliminatehep.org/states/hawaii/>

Idaho | Grade: C

Option 1 – [Tweet Now](#)

Idaho received a C grade from Hep ElimiNATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimiNATION has for **#ID** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/idaho/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Idaho a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#ID**. <https://eliminatehep.org/states/idaho/>

Illinois | Grade: C

Option 1 – [Tweet Now](#)

Illinois received a C grade from Hep ElimiNATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimiNATION has for **#IL** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/illinois/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Illinois a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#IL**. <https://eliminatehep.org/states/illinois/>

Indiana | Grade: A

Option 1 – [Tweet Now](#)

Indiana is currently one of the states best positioned to eliminate viral **#hepatitis** by 2030, receiving an A grade from Hep ElimiNATION. See the policy & programmatic strategies **#IN** has in place to **#EliminateHep**: <https://eliminatehep.org/states/indiana/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Indiana an A for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#IN**. <https://eliminatehep.org/states/indiana/>

Iowa | Grade: C

Option 1 – [Tweet Now](#)

Iowa received a C grade from Hep ElimiNATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimiNATION has for **#IA** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/iowa/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Iowa a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#IA**. <https://eliminatehep.org/states/iowa/>

Kansas | Grade: D

Option 1 – [Tweet Now](#)

If Kansas is going to reach @WHO's goal to **#EliminateHep** by 2030, the state needs to make substantial changes, according to the new Hep ElimINATION project. Check out the opportunities for improvement Hep ElimINATION has for **#KS**: <https://eliminatehep.org/states/kansas/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Kansas a D for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#KS**. <https://eliminatehep.org/states/kansas/>

Kentucky | Grade: C

Option 1 – [Tweet Now](#)

Kentucky received a C grade from Hep ElimINATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimINATION has for **#KY** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/kentucky/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Kentucky a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#KY**. <https://eliminatehep.org/states/kentucky/>

Louisiana | Grade: A

Option 1 – [Tweet Now](#)

Louisiana is currently one of the states best positioned to eliminate viral **#hepatitis** by 2030, receiving an A grade from Hep ElimINATION. See the policy & programmatic strategies **#LA** has in place to **#EliminateHep**: <https://eliminatehep.org/states/louisiana/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Louisiana an A for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#LA**. <https://eliminatehep.org/states/louisiana/>

Maine | Grade: C

Option 1 – [Tweet Now](#)

Maine received a C grade from Hep ElimINATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimINATION has for **#ME** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/maine/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Maine a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#ME**. <https://eliminatehep.org/states/maine/>

Maryland | Grade: B

Option 1 – [Tweet Now](#)

Maryland received a B grade from Hep Elimination for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#MD** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/maryland/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Maryland a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#MD**. <https://eliminatehep.org/states/maryland/>

Massachusetts | Grade: B

Option 1 – [Tweet Now](#)

Massachusetts received a B grade from Hep Elimination for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#MA** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/massachusetts/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Massachusetts a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#MA**. <https://eliminatehep.org/states/massachusetts/>

Michigan | Grade: A

Option 1 – [Tweet Now](#)

Michigan is currently one of the states best positioned to eliminate viral **#hepatitis** by 2030, receiving an A grade from Hep Elimination. See the policy & programmatic strategies **#MI** has in place to **#EliminateHep**: <https://eliminatehep.org/states/michigan/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Michigan an A for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#MI**. <https://eliminatehep.org/states/michigan/>

Minnesota | Grade: C

Option 1 – [Tweet Now](#)

Minnesota received a C grade from Hep Elimination for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep Elimination has for **#MN** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/minnesota/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Minnesota a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#MN**. <https://eliminatehep.org/states/minnesota/>

Mississippi | Grade: D

Option 1 – [Tweet Now](#)

If Mississippi is going to reach @WHO's goal to **#EliminateHep** by 2030, the state needs to make substantial changes, according to the new Hep ElimINATION project. Check out the opportunities for improvement Hep ElimINATION has for **#MS**: <https://eliminatehep.org/states/mississippi/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Mississippi a D for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#MS**. <https://eliminatehep.org/states/mississippi/>

Missouri | Grade: C

Option 1 – [Tweet Now](#)

Missouri received a C grade from Hep ElimINATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimINATION has for **#MO** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/missouri/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Missouri a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#MO**. <https://eliminatehep.org/states/missouri/>

Montana | Grade C

Option 1 – [Tweet Now](#)

Montana received a C grade from Hep ElimINATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimINATION has for **#MT** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/montana/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Montana a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#MT**. <https://eliminatehep.org/states/montana/>

Nebraska | Grade: D

Option 1 – [Tweet Now](#)

If Nebraska is going to reach @WHO's goal to **#EliminateHep** by 2030, the state needs to make substantial changes, according to the new Hep ElimINATION project. Check out the opportunities for improvement Hep ElimINATION has for **#NE**: <https://eliminatehep.org/states/nebraska/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Nebraska a D for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#NE**. <https://eliminatehep.org/states/nebraska/>

Nevada | Grade: C

Option 1 – [Tweet Now](#)

Nevada received a C grade from Hep ElimiNATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimiNATION has for **#NV** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/nevada/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Nevada a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#NV**. <https://eliminatehep.org/states/nevada/>

New Hampshire | Grade: C

Option 1 – [Tweet Now](#)

New Hampshire received a C grade from Hep ElimiNATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimiNATION has for **#NH** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/new-hampshire/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave New Hampshire a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#NH**. <https://eliminatehep.org/states/new-hampshire/>

New Jersey | Grade: B

Option 1 – [Tweet Now](#)

New Jersey received a B grade from Hep ElimiNATION for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#NJ** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/new-jersey/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave New Jersey a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#NJ**. <https://eliminatehep.org/states/new-jersey/>

New Mexico | Grade: B

Option 1 – [Tweet Now](#)

New Mexico received a B grade from Hep ElimiNATION for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#NM** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/new-mexico/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave New Mexico a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#NM**. <https://eliminatehep.org/states/new-mexico/>

New York | Grade: A

Option 1 – [Tweet Now](#)

New York is currently one of the states best positioned to eliminate viral **#hepatitis** by 2030, receiving an A grade from Hep ElimiNATION. See the policy & programmatic strategies **#NY** has in place to **#EliminateHep**: <https://eliminatehep.org/states/new-york/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave New York an A for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#NY**. <https://eliminatehep.org/states/new-york/>

North Carolina | Grade: C

Option 1 – [Tweet Now](#)

North Carolina received a C grade from Hep ElimiNATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimiNATION has for **#NC** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/north-carolina/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave North Carolina a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#NC**. <https://eliminatehep.org/states/north-carolina/>

North Dakota | Grade: C

Option 1 – [Tweet Now](#)

North Dakota received a C grade from Hep ElimiNATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimiNATION has for **#ND** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/north-dakota/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave North Dakota a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#ND**. <https://eliminatehep.org/states/north-dakota/>

Ohio | Grade: B

Option 1 – [Tweet Now](#)

Ohio received a B grade from Hep ElimiNATION for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#OH** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/ohio/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Ohio a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#OH**. <https://eliminatehep.org/states/ohio/>

Oklahoma | Grade: C

Option 1 – [Tweet Now](#)

Oklahoma received a C grade from Hep Elimination for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep Elimination has for **#OK** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/oklahoma/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Oklahoma a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#OK**. <https://eliminatehep.org/states/oklahoma/>

Oregon | Grade: C

Option 1 – [Tweet Now](#)

Oregon received a C grade from Hep Elimination for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep Elimination has for **#OR** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/oregon/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Oregon a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#OR**. <https://eliminatehep.org/states/oregon/>

Pennsylvania | Grade: C

Option 1 – [Tweet Now](#)

Pennsylvania received a C grade from Hep Elimination for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep Elimination has for **#PA** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/pennsylvania/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Pennsylvania a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#PA**. <https://eliminatehep.org/states/pennsylvania/>

Puerto Rico | Grade: D

Option 1 – [Tweet Now](#)

If Puerto Rico is going to reach @WHO's goal to **#EliminateHep** by 2030, they need to make substantial changes, according to the new Hep Elimination project. Check out the opportunities for improvement Hep Elimination has for **#PR**: <https://eliminatehep.org/states/puerto-rico/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Puerto Rico a D for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#PR**. <https://eliminatehep.org/states/puerto-rico/>

Rhode Island | Grade: B

Option 1 – [Tweet Now](#)

Rhode Island received a B grade from Hep Elimination for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#RI** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/rhode-island/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Rhode Island a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#RI**. <https://eliminatehep.org/states/rhode-island/>

South Carolina | Grade: D

Option 1 – [Tweet Now](#)

If South Carolina is going to reach **@WHO**'s goal to **#EliminateHep** by 2030, the state needs to make substantial changes, according to the new Hep Elimination project. Check out the opportunities for improvement Hep Elimination has for **#SC**: <https://eliminatehep.org/states/south-carolina/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave South Carolina a D for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#SC**. <https://eliminatehep.org/states/south-carolina/>

South Dakota | Grade: F

Option 1 – [Tweet Now](#)

South Dakota received an F grade from Hep Elimination based on its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep Elimination has for **#SD**: <https://eliminatehep.org/states/south-dakota/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave South Dakota an F for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#SD**. <https://eliminatehep.org/states/south-dakota/>

Tennessee | Grade: C

Option 1 – [Tweet Now](#)

Tennessee received a C grade from Hep Elimination for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep Elimination has for **#TN** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/tennessee/>

Option 2 – [Tweet Now](#)

The Hep Elimination project gave Tennessee a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#TN**. <https://eliminatehep.org/states/tennessee/>

Texas | Grade: D

Option 1 – [Tweet Now](#)

If Texas is going to reach @WHO's goal to **#EliminateHep** by 2030, the state needs to make substantial changes, according to the new Hep ElimINATION project. Check out the opportunities for improvement Hep ElimINATION has for **#TX**: <https://eliminatehep.org/states/texas/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Texas a D for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#TX**. <https://eliminatehep.org/states/texas/>

Utah | Grade: B

Option 1 – [Tweet Now](#)

Utah received a B grade from Hep ElimINATION for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#UT** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/utah/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Utah a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#UT**. <https://eliminatehep.org/states/utah/>

Vermont | Grade: C

Option 1 – [Tweet Now](#)

Vermont received a C grade from Hep ElimINATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimINATION has for **#VT** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/vermont/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Vermont a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#VT**. <https://eliminatehep.org/states/vermont/>

Virginia | Grade: B

Option 1 – [Tweet Now](#)

Virginia received a B grade from Hep ElimINATION for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#VA** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/virginia/>

Option 2 – [Tweet Now](#)

The Hep ElimINATION project gave Virginia a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#VA**. <https://eliminatehep.org/states/virginia/>

Washington | Grade: A

Option 1 – [Tweet Now](#)

Washington is currently one of the states best positioned to eliminate viral **#hepatitis** by 2030, receiving an A grade from Hep ElimiNATION. See the policy & programmatic strategies **#WA** has in place to **#EliminateHep**: <https://eliminatehep.org/states/washington/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Washington an A for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#WA**. <https://eliminatehep.org/states/washington/>

West Virginia | Grade: C

Option 1 – [Tweet Now](#)

West Virginia received a C grade from Hep ElimiNATION for its current capacity to **#EliminateHep** by 2030. Check out the opportunities for improvement Hep ElimiNATION has for **#WV** to make viral **#hepatitis** elimination a reality: <https://eliminatehep.org/states/west-virginia/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave West Virginia a C for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#WV**. <https://eliminatehep.org/states/west-virginia/>

Wisconsin | Grade: B

Option 1 – [Tweet Now](#)

Wisconsin received a B grade from Hep ElimiNATION for its policy & programmatic strategies currently in place to **#EliminateHep** by 2030. See what else **#WI** can do to improve its capacity to eliminate viral **#hepatitis**: <https://eliminatehep.org/states/wisconsin/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Wisconsin a B for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#WI**. <https://eliminatehep.org/states/wisconsin/>

Wyoming | Grade: D

Option 1 – [Tweet Now](#)

If Wyoming is going to reach @WHO's goal to **#EliminateHep** by 2030, the state needs to make substantial changes, according to the new Hep ElimiNATION project. Check out the opportunities for improvement Hep ElimiNATION has for **#WY**: <https://eliminatehep.org/states/wyoming/>

Option 2 – [Tweet Now](#)

The Hep ElimiNATION project gave Wyoming a D for its current capacity to meet viral **#hepatitis** elimination by 2030. Learn more about the policy & programmatic strategies in place & see what else needs to be done to **#EliminateHep** in **#WY**. <https://eliminatehep.org/states/wyoming/>