



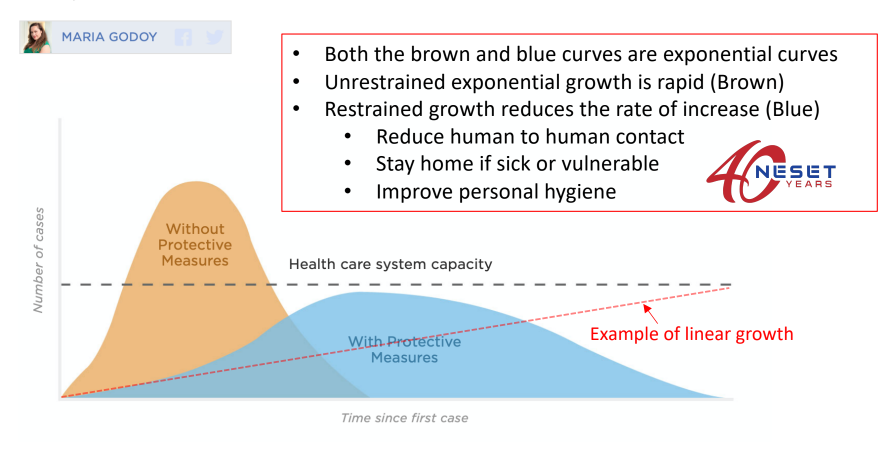
This presentation is designed to provide an update on the latest information available at the federal, state and local levels.

- Slide 3: Flattening the Curve
- Slide 4: CDC Number of new cases daily
- Slide 5: CDC Map of US states with COVID-19 cases
- Slide 6: ND DOH Map of cases by county in ND
- Slide 7: ND DOH COVID-19 breakdown of ND cases
- Slide 8: ND DOH Risk Levels & Definitions
- Slide 9: ND DMR Guidelines
- Slide 10: Map of COVID-19 cases in Canadian Provinces



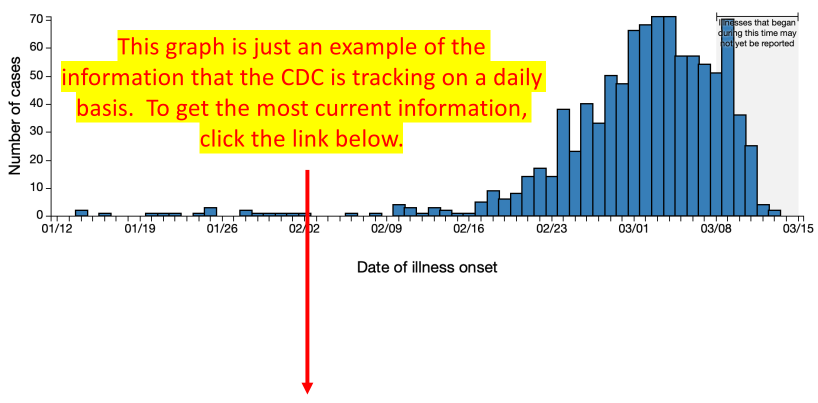
Flattening A Pandemic's Curve: Why Staying Home Now Can Save Lives

March 13, 2020 · 7:21 PM ET



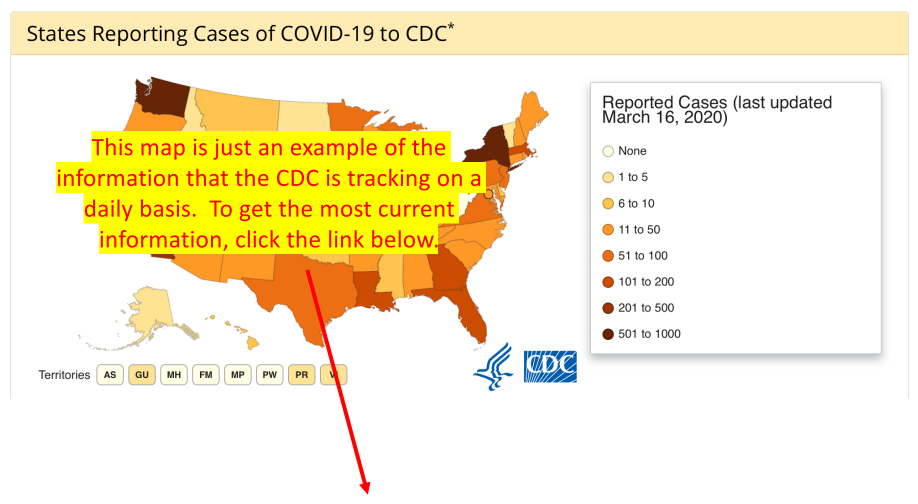


COVID-19 cases in the United States by date of illness onset, January 12, 2020, to March 15, 2020, at 4pm ET (n=920)**



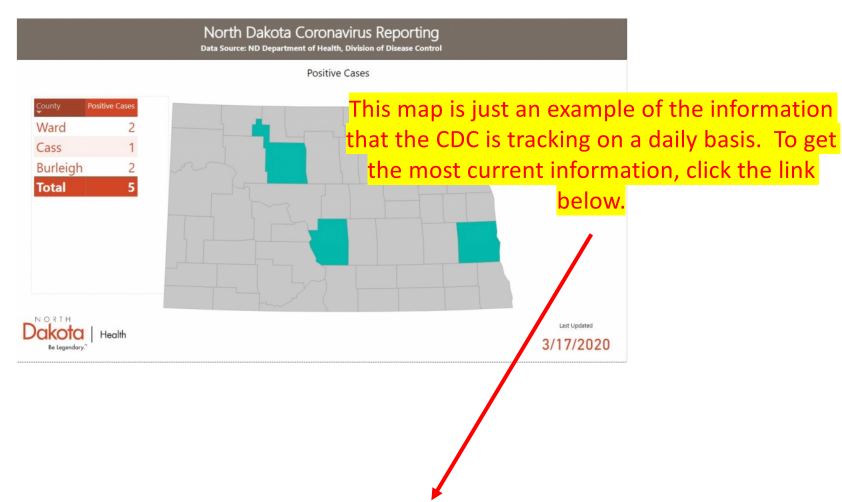
https://www.cdc.gov/coronavirus/2019-ncov/cases-updates/cases-in-us.html





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





https://www.health.nd.gov/diseases-conditions/coronavirus/north-dakota-coronavirus-cases



North Dakota Coronavirus Cases



https://www.health.nd.gov/diseases-conditions/coronavirus/north-dakota-coronavirus-cases



ND Dept of Health Risk Levels

As of March 17, 2020 ND is at: Low Risk – Threshold 1

This information is updated regularly through the ND Governor's office and posted on the DMR website. To get the most current information, click the link below.

Following are definitions and recommendations for the three risk levels:

- Low Risk Threshold 1 means unmitigated or uncontained community transmission of coronavirus is occurring elsewhere, but there may not be evidence of significant community transmission in North Dakota yet. At this level, authorities should consider initiating minimally restrictive, or burdensome, but effective mitigation measures. Additionally, authorities should consider canceling or postponing events where a substantive number of attendees are from high-risk locations or high-risk populations.
- Moderate risk Threshold 2 is defined as unmitigated or uncontained community transmission of coronavirus occurring in at least one geographic jurisdiction within
 the state. At this level, authorities should consider canceling or rescheduling events if located within the area that has community transmission of the disease or if a
 large number of attendees are anticipated to come from these impacted areas. Consider alternative attendance options such as web-based, televised only or remote
 attendance.
- High Risk Threshold 3 means there is widespread community transmission of comparison of comparison

https://www.dmr.nd.gov/oilgas/directorscut/directorscut-2020-03-17.pdf



ND Department of Mineral Resources COVID-19 Response:

DMR is following the <u>guidelines</u> as <u>provided</u> by the <u>North Dakota Governor</u> in conjunction with the North Dakota Department of Health which have North Dakota at a "Low Risk – Threshold 1". Should North Dakota be moved to "Moderate Risk – Threshold 2" alternatives to the below will be considered and will be communicated at www.dmr.nd.gov/oilgas.

- Oil and Gas Hearings are currently proceeding as scheduled. You can still listen to all hearings live online.
- Guidance on North Dakota Industrial Commission meetings can be found at www.nd.gov/ndic
- If you are North Dakota operator that needs assistance with reporting please seek guidance from the <u>Forms</u> section of the Oil and Gas website or contact our office at oilandgasinfo@nd.gov

The latest news from North Dakota on COVID-19 Prevention

Updates on COVID-19 in North Dakota are available through the Department of Health.

Follow the NDDOH <u>News</u>, <u>Facebook</u>, <u>Twitter</u> and <u>Instagram</u>.

U.S. Department of Labor list of resources regarding workforce safety; wages, hours and leave; news; and general resources.

This information is updated regularly through the ND

Governor's office. To get the most

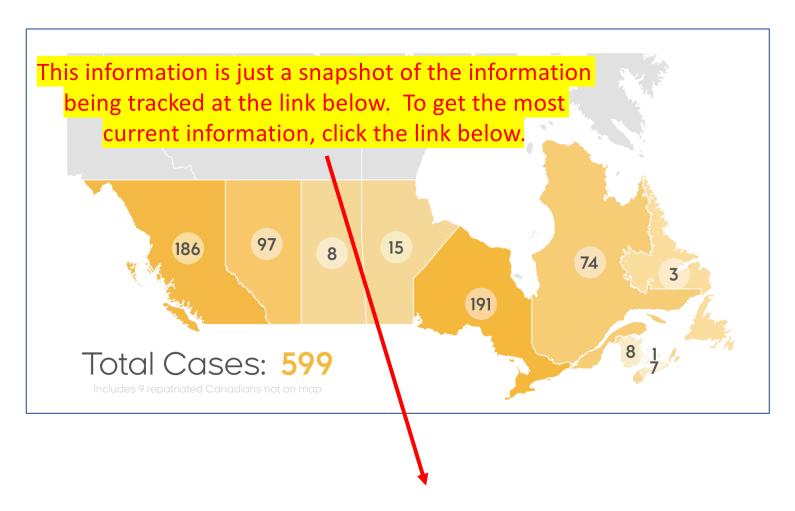
current information, click the link

below.

https://www.dmr.nd.gov/oilgas/directorscut/directorscut-2020-03-17.pdf



COVID-19 Cases in Canada



https://www.ctvnews.ca/health/coronavirus/tracking-every-case-of-covid-19-in-canada-1.4852102