

CORONAVIRUS (COVID-19)

(PART #3)



Strategies to Slow the Spread of COVID-19 in Minnesota

To protect public health and slow the rate of transmission of COVID-19, the Minnesota Department of Health recommends implementing the following mitigation strategies.

MDH Recommends Postponing or Canceling Certain Events

These events include:

- Large events of 250 or more people should be postponed or canceled
 - This includes but is not limited to concerts, conferences, and professional, college, and school performances or sporting events
- Smaller events that are held in venues that do not allow social distancing of 6 feet per person
 - This includes gatherings in crowded auditoriums, rooms or other venues
- Events where the majority of participants are at higher risk for severe illness from COVID-19 should be limited to no more than 10 people
 - This includes gatherings at retirement facilities, assisted living facilities, developmental homes, and health support groups

MDH Recommends Immediately Implementing Mitigation Strategies

Individuals and Families at Home	<ul style="list-style-type: none"> • Monitor local information about COVID-19 in your community • Practice personal protective measures, including keeping social distance of at least 6 feet and washing hands frequently • Put household preparation plan in action • Individuals at higher risk for severe illness should avoid large gatherings, avoid travel, and stay home as much as possible
Schools and Childcare Centers	<ul style="list-style-type: none"> • Cancel or postpone all large events and gatherings of more than 250 people • Limit school-to-school events • Provide alternative learning environments for high-risk children • Sick students and staff should stay home until symptom-free for at least one day

Done ☰

mitigation (5 of 500)



	<ul style="list-style-type: none"> • Incorporate extra handwashing into the daily routine and reinforce proper cover-your-cough procedures • Cancel interstate and international travel
Assisted Living Facilities, Senior Living Facilities, and Adult Day Programs	<ul style="list-style-type: none"> • Implement social distancing measures • Reduce large gatherings • Alter schedules to reduce mixing, such as staggering meals and other activities • Have residents stay in facility • Limit visitors and programs with external staff • Screen attendees, staff, and visitors for temperature and respiratory symptoms • If cases occur among staff or residents, consider short-term closures for cleaning and contact tracing
Workplaces	<ul style="list-style-type: none"> • Encourage staff to telework when feasible • Implement social distancing measures if not teleworking, including requiring at least 6 feet between workers, staggering work schedules, and limiting in-person meetings or gatherings • Limit non-emergency work travel • Consider temperature and respiratory symptom screening of staff and visitors entering buildings • Require workers who are ill to stay home • Provide accommodation for individuals at higher risk for severe illness, such as teleworking or separate office
Community and Faith-Based Organizations	<ul style="list-style-type: none"> • Follow general guidance for group gatherings • Consider offering video or audio of events • Determine ways to continue providing support services to individuals at increased risk of severe disease



Largest Minnesota Public Schools (2020)

School	# Students	Grades	Location
1. Wayzata High School <input type="checkbox"/> Add to Compare	3,267	9-12	4955 Peony Ln N Minneapolis, MN 55446 (763)745-6610
2. Minnetonka Senior High School <input type="checkbox"/> Add to Compare	3,124	9-12	18301 Hwy 7 Minnetonka, MN 55345 (952)401-5700
3. Eden Prairie Senior High School <input type="checkbox"/> Add to Compare	3,018	9-12	17185 Valley View Rd Eden Prairie, MN 55346 (952)975-8000
4. Blaine High School <input type="checkbox"/> Add to Compare	2,972	9-12	12555 University Ave Ne Minneapolis, MN 55434 (763)506-6500
5. Champlin Park High School <input type="checkbox"/> Add to Compare	2,801	9-12	6025 109th Ave N Champlin, MN 55316 (763)506-6800
6. Burnsville High School <input type="checkbox"/> Add to Compare	2,611	9-12	600 E Hwy 13 Burnsville, MN 55337 (952)707-2100



Quick Links

SCHOOL SEARCH

TOOLS:

- > [Search schools by zip](#)
- > [Compare schools side-by-side](#)

SCHOOL BY TYPE

(MN):

- > [Blue Ribbon \(104\)](#)
- > [Magnet \(3\)](#)
- > [Charter \(240\)](#)
- > [Special Education \(385\)](#)
- > [Vocational \(8\)](#)
- > [Alternative \(688\)](#)
- > [School districts \(575\)](#)

PRIVATE & BOARDING SCHOOLS:

- > [Private schools in Minnesota](#)
- > [Boarding schools in Minnesota](#)

STATE LINKS:

- > [Minnesota Dept. of Education website](#)

DIVERSITY DATA:

- > [National school](#)

The reoccurring questions:

- >> In your opinion, what would have to happen that would justify the US and worlds response?**
- >> Is this a true Epidemic or Pandemic?**

Webster: “Epidemic”

Collegiate Definition (Entry 1 of 2)

: affecting or tending to affect a disproportionately large number of individuals within a population, community, or region at the same time

Collegiate Definition (Entry 2 of 2)

: an outbreak of disease that spreads quickly and affects many individuals at the same time : an outbreak of epidemic disease

Webster: “Pandemic”

Collegiate Definition (Entry 1 of 2)

: occurring over a wide geographic area and affecting an exceptionally high proportion of the population.

(Example: The 1918 flu was *pandemic* and claimed millions of lives.)

Stats. > 500 million infected.

(Total Population: 1.8 billion)

- 20-50 million deaths world wide (4% death rate, up to 10% death rate)

- 675,000 Americans

Collegiate Definition (Entry 2 of 2)

: an outbreak of a disease that occurs over a wide geographic area and affects an exceptionally high proportion of the population : a pandemic outbreak of a disease



Health & Pharmaceuticals > State of Health

Key facts on alcohol-related deaths worldwide as of 2018

Records: 13

Search:

Number of deaths per year (in millions)	3
Percentage of all deaths (%)	5.3
Percentage of total disease and injury burden (%)	5.1
Percentage of all deaths among 20-39 year-olds (%)	13.5

Showing entries 1 to 4 (4 entries in total)

© Statista 2020

[Additional Information](#) [Show source](#)

DOWNLOAD



Source

[→ Show sources information](#)

[→ Show publisher information](#)

Release date

September 2018

Region

Worldwide

Survey time period

As of 2018

Open this statistic in...

Spanish

We use cookies to personalize contents and ads, offer social media features, and analyze access to our website. In your browser settings you can configure or disable this, respectively, and can delete any already placed cookies. For details, please see your browser's Help section (by pressing F1). Please see our [privacy statement](#) for details about

OK





AA

niaaa.nih.gov

C A gro Academy |... Myers & B... Guiding C... Landlord P... Subway |... Amazon.c... Alcho...

NIH...Turning Discovery Into Health®

[Donations](#)[Join a Clinical Study](#)[Alcohol Treatment Navigator](#)[Alcohol's Effects on Health](#)[Publications & Multimedia](#)[Research](#)[Research Training](#)[Grants Funding](#)[News & Events](#)[About NIAAA](#)[Home](#) » [Brochures and Fact Sheets](#) » [Alcohol Facts and Statistics](#)

Alcohol Facts and Statistics

[Download this publication \(566.85 KB\)](#) 

Alcohol Use in the United States:

- **Prevalence of Drinking:** According to the 2018 National Survey on Drug Use and Health (NSDUH), 86.3 percent of people ages 18 or older reported that they drank alcohol at some point in their lifetime; 70.0 percent reported that they drank in the past year; 55.3 percent reported that they drank in the past month.¹

- **Prevalence of Binge Drinking and Heavy Alcohol Use:** In 2018, 26.45 percent of people ages 18 or older reported that they engaged in binge drinking in the past month; 6.6 percent reported that they engaged in heavy alcohol use in the past month.¹ (See "Definitions" box for definitions of binge drinking and heavy alcohol use.)



Alcohol Use Disorder (AUD) in the United States:

- **Adults (ages 18+):** According to the 2018 NSDUH, 14.4 million adults ages 18 and older² (5.8 percent of this age group³) had AUD. This includes 9.2 million men² (7.6 percent of men in this age group³) and 5.3 million women² (4.1

Alcohol-Related Deaths:

- An estimated 88,000⁵ people (approximately 62,000 men and 26,000 women⁵) die from alcohol-related causes annually, making alcohol the third leading preventable cause of death in the United States. The first is tobacco, and the second is poor diet and physical inactivity.⁶
- In 2014, alcohol-impaired driving fatalities accounted for 9,967 deaths (31 percent of overall driving fatalities).⁷

Economic Burden:

- In 2010, alcohol misuse cost the United States \$249.0 billion.⁸
- Three-quarters of the total cost of alcohol misuse is related to binge drinking.⁸

Global Burden:

- In 2012, 3.3 million deaths, or 5.9 percent of all global deaths (7.6 percent for men and 4.0 percent for women), were attributable to alcohol consumption.⁹
- In 2014, the World Health Organization reported that alcohol contributed to more than 200 diseases and injury-related health conditions, most notably DSM-IV alcohol dependence (see sidebar), liver cirrhosis, cancers, and injuries.¹⁰ In 2012, 5.1 percent of the burden of disease and injury worldwide (139 million disability-adjusted life-years) was attributable to alcohol consumption.⁹
- Globally, alcohol misuse was the fifth leading risk factor for premature death and disability in 2010. Among people between the ages of 15 and 49, it is the first.¹¹ In the age group 20–39 years, approximately 25 percent of the total deaths are alcohol attributable.¹²

Family Consequences:

- More than 10 percent of U.S. children live with a parent with alcohol problems, according to a 2012 study.¹³

Underage Drinking:

• Prevalence of Underage Alcohol Use:

- **Prevalence of Drinking:** According to the 2018 NSDUH, 29.8 percent of 15-year-olds report that they have had at least 1 drink in their lives.¹⁴ About 7.1 million people ages 12–20¹⁵ (18.8 percent of this age group¹⁶) reported drinking alcohol in the past month (18.2 percent of males and 19.5 percent of females¹⁶).
- **Prevalence of Binge Drinking:** According to the 2018 NSDUH, approximately 4.3 million people¹⁵ (about 11.4 percent¹⁶) ages 12–20 (11.3 percent of males and 11.4 percent of females¹⁶) reported binge drinking in the past month.
- **Prevalence of Heavy Alcohol Use:** According to the 2018 NSDUH, approximately 861,000 people¹⁵ (about 2.3

The US loses approx. 88,000 people per year directly related to alcohol.

a. That's 1,692 people per week.

In 2014, 9967 deaths from alcohol..... driving.

In 2012, 3.3 million, or 5.9% of all global deaths were attributable to alcohol consumption.

**> That's approx. 9,041 people per day.
(63,461/week)**

Coronavirus as of Saturday: Worldwide.

Ad closed by Google

Report this ad

Why this ad?

COVID-19 CORONAVIRUS OUTBREAK

Last updated: March 14, 2020, 16:55 GMT

[Case Graphs](#) - [Death Graphs](#) - [Countries](#) - [Death Rate](#) - [Incubation](#) - [Age](#) - [Symptoms](#) - [News](#)

Coronavirus Cases:

150,649

[view by country](#)

Deaths:

5,619

Recovered:

73,734

ACTIVE CASES

71,296

Currently Infected Patients

65,565 (92%)

5,731 (8%)

Coronavirus as of Saturday: United States

Ad closed by Google

Report this ad

Why this ad?

[WORLD](#) / [COUNTRIES](#) / UNITED STATES

Last updated: March 14, 2020, 16:08 GMT



United States

Coronavirus Cases:

2,499

Deaths:

51

Recovered:

49

ACTIVE CASES



Search

Influenza (Flu)

Preliminary In-Season 2019-2020 Burden Estimates

[Español](#)

CDC estimates* that, from October 1, 2019, through February 29, 2020, there have been:

34,000,000 – 49,000,000
flu **illnesses**



16,000,000 – 23,000,000
flu **medical visits**



350,000 – 620,000
flu **hospitalizations**



20,000 – 52,000
flu **deaths**



*Because influenza surveillance does not capture all cases of flu that occur in the U.S., CDC provides these estimated ranges to better reflect the larger burden of influenza. These



Overall, the World Health Organization estimates that the flu kills up to 650,000 people per year worldwide.

By Jan Wesner Childs
January 28 2020 12:00 PM
ESTweather.com (TWC)

CDC Estimated Flu Deaths

- a. 385-1,000 people per week dying in the US alone.**

ESTweather.com (TWC)

- b. Up to 12,500 people per week dying Worldwide.**

My Question:

- > What if this was the Big One?**
- > How would we handle it?**

BBC NEWS

Coronavirus in South Korea: How 'trace, test and treat' may be saving lives.

By Laura Bicker
BBC News, Seoul
12 March 2020

..... In the battle to contain the contagion, these labs have become the front line. South Korea has created a network of 96 public and private laboratories to test for coronavirus. Health officials believe this approach may be saving lives. The fatality rate for coronavirus in South Korea is 0.7%. Globally the World Health Organization has reported 3.4%.....

The long 'coronavirus winter'

By [Tom Lyden](#)

Published 21 hours ago

Updated 1 hour ago

[Coronavirus](#)

[FOX 9](#)

MINNEAPOLIS (FOX 9) - For thirty years Dr. Mike Osterholm has been warning the public about the very real possibility of a deadly pandemic. [COVID-19](#) has brought many of his dire predictions to reality.

Dr. Osterholm is the former state epidemiologist for Minnesota and is one of the world's leading experts on infectious diseases. He has been a consultant for the World Health Organization (WHO), the Department of Homeland Security (DHS) and the Centers for Disease Control (CDC). He is currently director of the Center for Infectious Disease Research and Policy (CIDRAP) at the University of Minnesota.

“Now we’re in uncharted territory in the sense that we don’t know is this going to infect 20 percent or 60 percent of the population, probably somewhere in between, is it going to last for a few months for many months or will there be a big peak of cases that will clearly overwhelm places.....”

So let's take those figures and apply them here:

a. 225-250 people. (250 people)

b. 20% - 50 people infected.

40% - 100 people infected.

60% - 150 people infected.

> So let's go with the median: 40%.

.7% mortality rate (the lowest):

100 people > .7 people die

3.5% mortality rate (the highest):

100 people > 3.5 people die

United States. (331,000,000)

Let's Use the 40% infection rate.

(132,400,000 get COVID-19)

> .7% mortality rate >> 926,800 deaths

> 3.5% mortality rate >> 4,634,000 deaths

Handout: “Am I really in Faith”

White House:

Call the President:

PHONE NUMBERS:

Comments: 202-456-1111

Switchboard: 202-456-1414

White House:

Email: whitehouse.gov

(Click on: 'Contact')

Hebrews 2:14-15 (NKJV)

[14] Inasmuch then as the children have partaken of flesh and blood, He Himself likewise shared in the same, that through death He might destroy him who had the power of death, that is, the devil, [15] and release those who through fear of death were all their lifetime subject to bondage.

1 Corinthians 11:24-26 (NKJV)

[24] and when He had given thanks, He broke it and said, “Take, eat; this is My body which is broken for you; do this in remembrance of Me.” [25] In the same manner He also took the cup after supper, saying, “This cup is the new covenant in My blood. This do, as often as you drink it, in remembrance of Me.” [26] For as often as you eat this bread and drink this cup, you proclaim the Lord's death till He comes.

Isaiah 53:4-5 (AMP)

[4] Surely He has borne our griefs (sicknesses, weaknesses, and distresses) and carried our sorrows and pains [of punishment], yet we [ignorantly] considered Him stricken, smitten, and afflicted by God [as if with leprosy]. [Mt 8:17.]

[5] But He was wounded for our transgressions, He was bruised for our guilt and iniquities; the chastisement [needful to obtain] peace and well-being for us was upon Him, and with the stripes [that wounded] Him we are healed and made whole.

1 Peter 2:24 (NKJV)

[24] who Himself bore our sins in His own body on the tree, that we, having died to sins, might live for righteousness—by whose stripes you were healed.

Matthew 8:13-17 (AMP)

[13] Then to the centurion Jesus said, Go; it shall be done for you as you have believed. And the servant boy was restored to health at that very moment. [14] And when Jesus went into Peter's house, He saw his mother-in-law lying ill with a fever. [15] He touched her hand and the fever left her; and she got up and began waiting on Him. [16] When evening came, they brought to Him many who were under the power of demons, and He drove out the spirits with a word and restored to health all who were sick.

[17] And thus He fulfilled what was spoken by the prophet Isaiah, He Himself took [in order to carry away] our weaknesses and infirmities and bore away our diseases. [Isa 53:4.]

Psalms 91:1-3 (AMP)

[1] HE WHO dwells in the secret place of the Most High shall remain stable and fixed under the shadow of the Almighty [Whose power no foe can withstand].

[2] I will say of the Lord, He is my Refuge and my Fortress, my God; on Him I lean and rely, and in Him I [confidently] trust!

[3] For [then] He will deliver you from the snare of the fowler and from the deadly pestilence.

Psalms 91:5-7 (AMP)

[5] You shall not be afraid of the terror of the night, nor of the arrow (the evil plots and slanders of the wicked) that flies by day,

[6] Nor of the pestilence that stalks in darkness, nor of the destruction and sudden death that surprise and lay waste at noonday.

[7] A thousand may fall at your side, and ten thousand at your right hand, but it shall not come near you.

Psalms 91:9-10 (AMP)

[9] Because you have made the Lord your refuge, and the Most High your dwelling place, [10] There shall no evil befall you, nor any plague or calamity come near your tent.

Psalms 91:14-16 (NIV)

[14] “Because he loves me,” says the LORD, “I will rescue him; I will protect him, for he acknowledges my name.

[15] He will call upon me, and I will answer him; I will be with him in trouble, I will deliver him and honor him.

[16] With long life will I satisfy him and show him my salvation.”

CORONAVIRUS

And just like that the government controls all sporting events, concerts, jobs, colleges, medical facilities, whether or not you can leave your house, has depleted resources such as toilet paper and food, controls all travel. And you guys wonder why they develop and use viruses to scare the public. They now control you and everything about your life. See how easy it was? Mass panic, hysteria, complete control. Of, literally, the world. Over a virus one that the survival rates are even extremely high. All freedom has been limited overnight, see how easy that was?