

Winter 2020

## Controlling the Waves of COVID-19

Joseph M. Callaghan

*Thomas Jefferson University*, [joseph.callaghan@students.jefferson.edu](mailto:joseph.callaghan@students.jefferson.edu)

Emily McDermott

*Thomas Jefferson University*, [emily.mcdermott@students.jefferson.edu](mailto:emily.mcdermott@students.jefferson.edu)

Sofia Mitro

*Thomas Jefferson University*, [sofia.mitro@students.jefferson.edu](mailto:sofia.mitro@students.jefferson.edu)

Christopher Stuever

*Thomas Jefferson University*, [christopher.stuever@students.jefferson.edu](mailto:christopher.stuever@students.jefferson.edu)

Follow this and additional works at: <https://jdc.jefferson.edu/mphprojects>



Part of the [Infectious Disease Commons](#), and the [Public Health Commons](#)

**[Let us know how access to this document benefits you](#)**

---

### Recommended Citation

Callaghan, Joseph M.; McDermott, Emily; Mitro, Sofia; and Stuever, Christopher, "Controlling the Waves of COVID-19" (2020). *MPH Course Projects*. Paper 13.

<https://jdc.jefferson.edu/mphprojects/13>

This Article is brought to you for free and open access by the Jefferson Digital Commons. The Jefferson Digital Commons is a service of Thomas Jefferson University's [Center for Teaching and Learning \(CTL\)](#). The Commons is a showcase for Jefferson books and journals, peer-reviewed scholarly publications, unique historical collections from the University archives, and teaching tools. The Jefferson Digital Commons allows researchers and interested readers anywhere in the world to learn about and keep up to date with Jefferson scholarship. This article has been accepted for inclusion in MPH Course Projects by an authorized administrator of the Jefferson Digital Commons. For more information, please contact: [JeffersonDigitalCommons@jefferson.edu](mailto:JeffersonDigitalCommons@jefferson.edu).

# CONTROLLING THE WAVES OF COVID-19

Worldwide Cases: 55,233,707 +  
United States of America Cases: 11,483,560 +

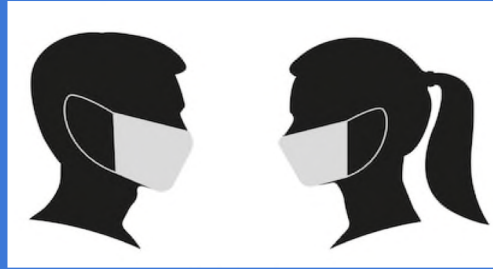


Created by David  
from Noun Project

## Protection

A **mask** will help **protect** yourself from Covid-19.

Cloth masks were proven to be 70% effective against the virus.



## Safety

Masks keep you **SAFE** in high-risk situations.

Wearing a mask in public is the best way to keep you and others safe.



## Covid isn't Political

Protection isn't Political

Covid can affect you, whatever your political party is



Created by Creative Mania  
from Noun Project



Created by Alicions  
from Noun Project

## Responsibility to others

Our **individual actions** can and will **affect everyone.**



It is our duty to each other to **stop the spread** of COVID-19, **together!**