

# COVID-19 UPDATE

5.13.20

**STAY HOME.**  
**STAY SAFE. SAVE LIVES.**  
[MICHIGAN.GOV/CORONAVIRUS](https://michigan.gov/coronavirus)



**WE MUST CONTINUE TO  
PROTECT ONE ANOTHER.**

**Gowns donated to first responders in memory of first child in Michigan to die of COVID-19**



**Charity seeks help for  
'devastated' children of Sterling  
Heights couple killed by virus**



**BUSINESSES THAT HAVE  
STEPPED UP.**

**THIS MORNING, MY ADMINISTRATION  
ANNOUNCED THAT THE STATE OF MICHIGAN  
WILL PARTICIPATE IN THE FEDERAL  
UNEMPLOYMENT INSURANCE AGENCY WORK  
SHARE PROGRAM TO HELP OFFSET BUDGET  
IMPLICATIONS AS A RESULT OF THE STATE'S  
RESPONSE TO THE COVID-19 PANDEMIC.**

**AS I SAID LAST WEEK,  
MICHIGAN IS CURRENTLY IN  
THE 3RD OF 6 PHASES OF THE  
MI SAFE START PLAN TO  
RE-ENGAGE OUR ECONOMY.**



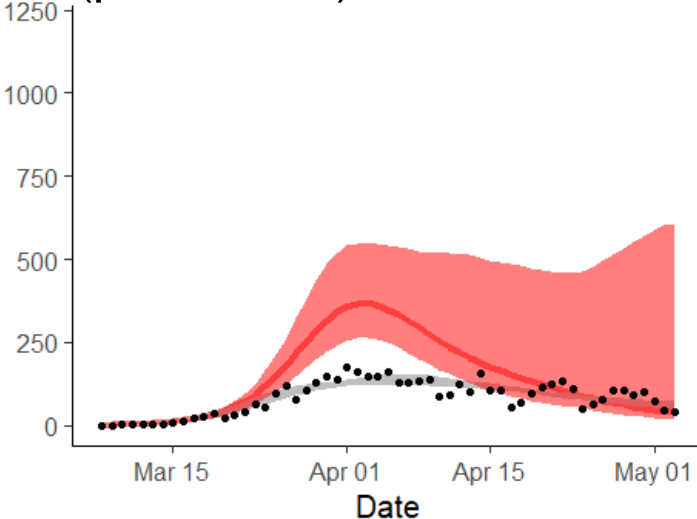
# What might have happened without social distancing?

Without Stay-Home-Stay-Safe

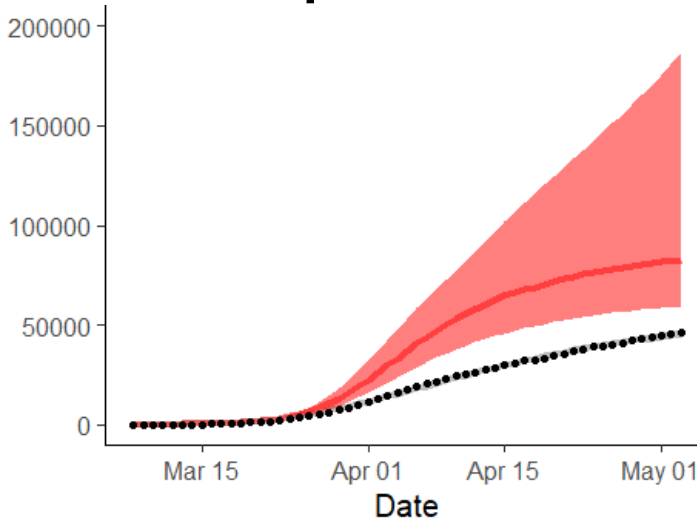
With Stay-Home-Stay-Safe

*Models use top 10% of simulations*

**Daily reported cases (per million)**

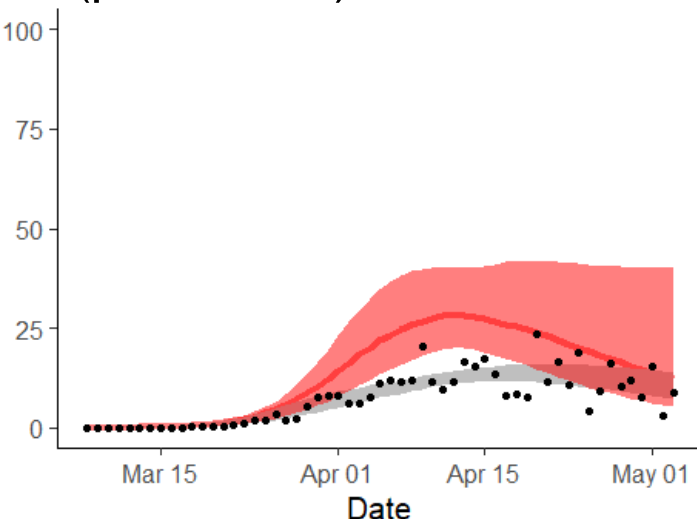


**Total reported cases**

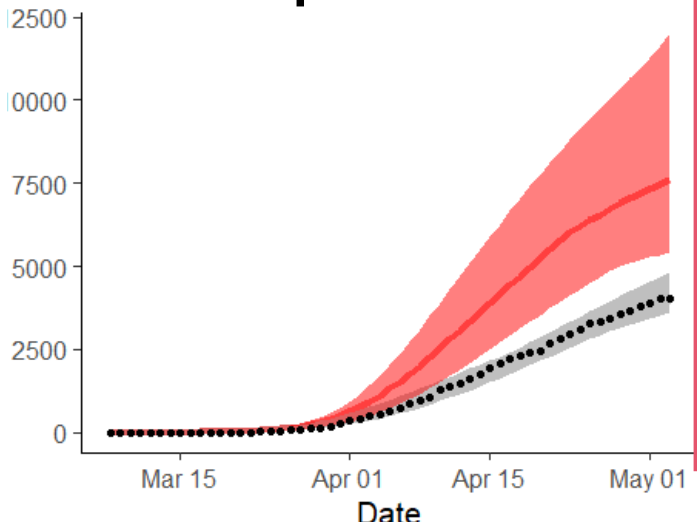


Median estimate: **32,000 more cases to date without intervention**

**Daily reported deaths (per million)**

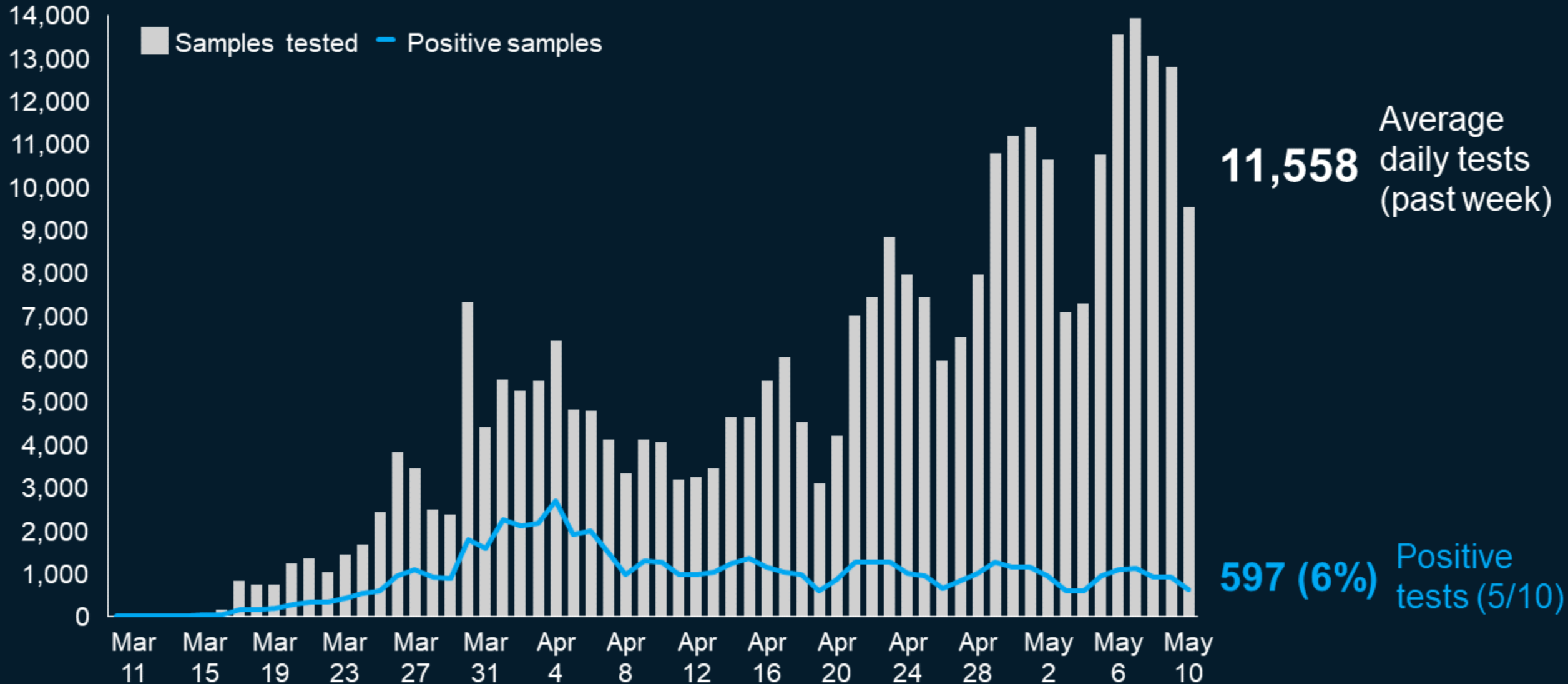


**Total reported deaths**



Median estimate: **at least 3,480 more deaths to date without intervention** (but this does not take into account additional impact of overwhelming the health system)

# Total daily tests and positive tests, by message date



## Daily tests

1. California	34.9K
2. New York	28.2K
3. New Jersey	21.2K
4. Texas	16.9K
5. Florida	16.7K
6. Illinois	15.6K
7. Michigan	11.6K
8. Massachusetts	10.1K
9. Georgia	9.7K
10. Tennessee	8.8K
11. Ohio	7.9K
12. North Carolina	7.1K
13. Pennsylvania	6.2K
14. Louisiana	5.7K
15. Virginia	5.5K
16. Washington	5.3K
17. Indiana	4.8K

## Daily tests per million

1. Rhode Island	2.6K
2. New Jersey	2.4K
3. North Dakota	2.3K
4. New Mexico	1.7K
5. Massachusetts	1.5K
6. New York	1.5K
7. Alaska	1.4K
8. D.C.	1.3K
9. Tennessee	1.3K
10. Illinois	1.2K
11. Louisiana	1.2K
12. Connecticut	1.2K
13. Oklahoma	1.2K
14. Michigan	1.2K
15. Utah	1.2K
16. Delaware	1.2K
17. Montana	1.0K

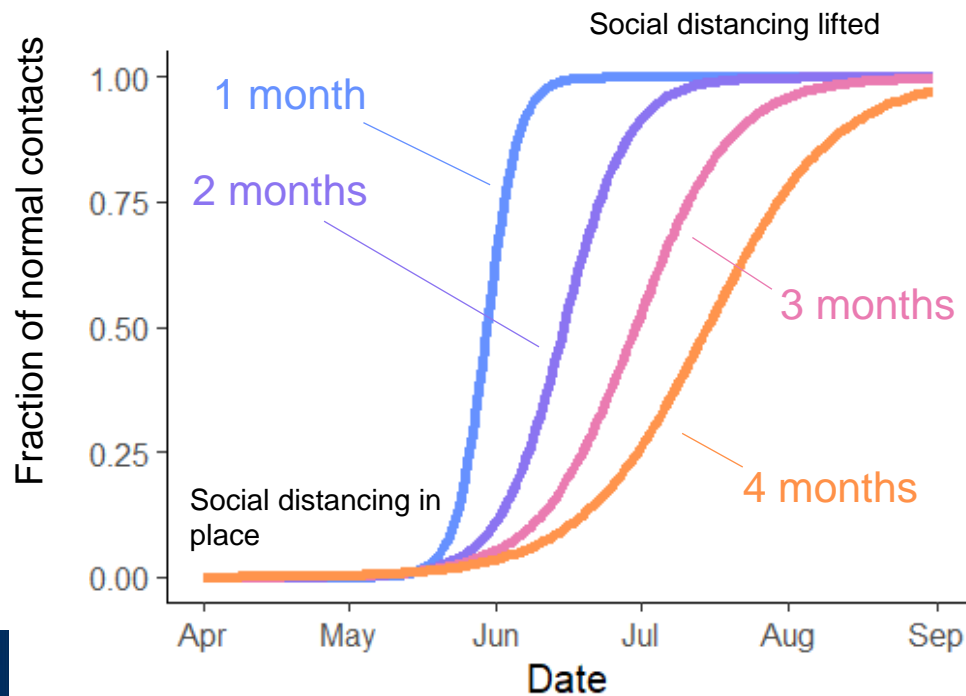
Averaged over May 5<sup>th</sup>-11<sup>th</sup>, 2020 (Michigan average uses most recent MAG data from 5/4-5/10)

SOURCE: COVID Tracking Project, U.S. Census Bureau

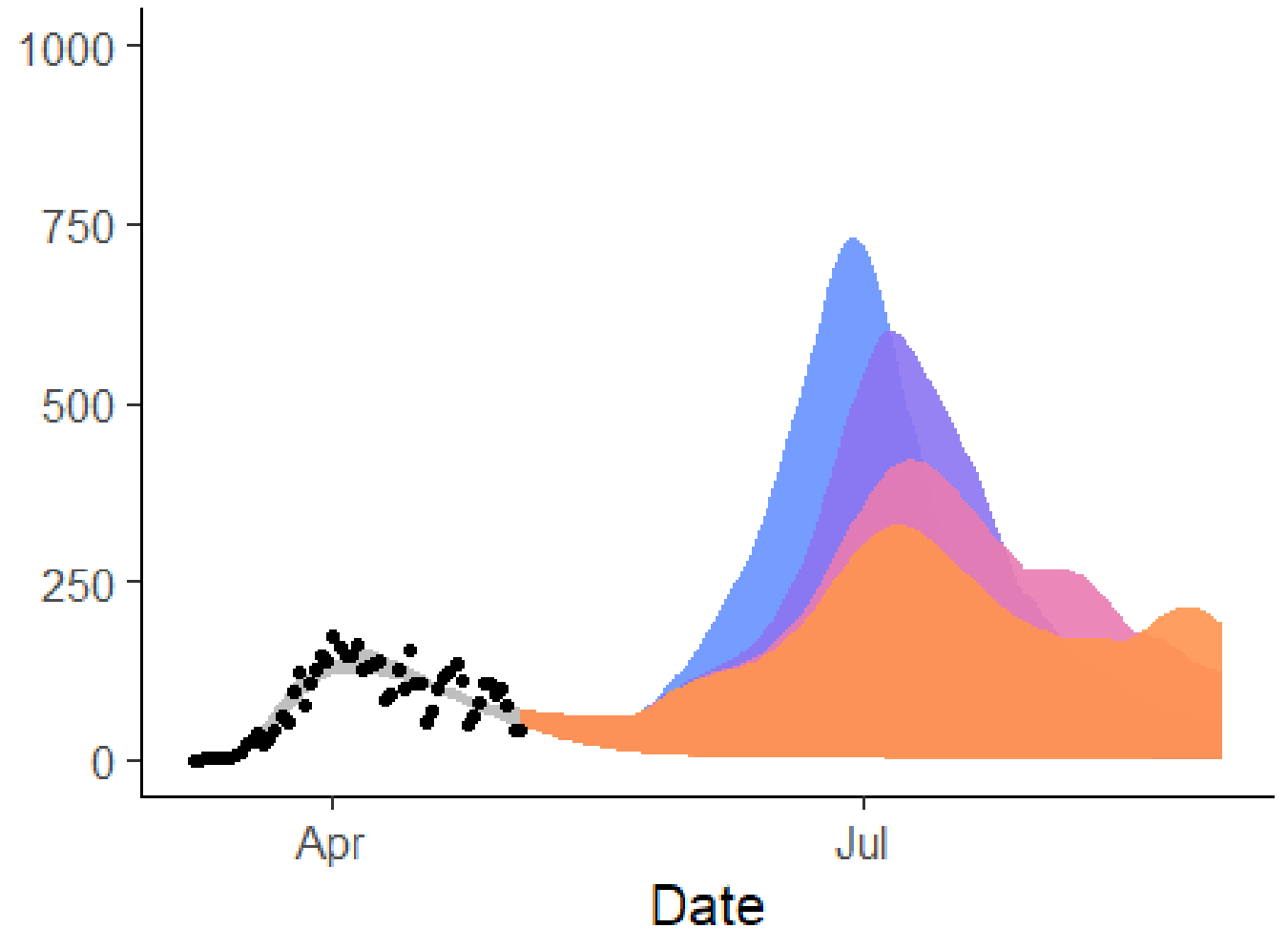
# Forecasted potential rebounds: return to **100%** of usual contacts

Scenarios assume social distancing ramp-down to **100% of normal** starting on May 15 over 1, 2, 3, or 4 months

*Model uses top 10% of simulations*



## New daily cases per million



**TODAY, I AM JOINED BY  
BUSINESS LEADERS FROM  
ACROSS THE STATE WHO ARE  
COMMITTED TO ENSURING THE  
SAFETY OF THEIR EMPLOYEES  
AND CUSTOMERS.**

**“ENJOY YOUR FAMILY. ENJOY YOUR SPOUSES.  
TELL THEM THAT YOU LOVE THEM EVERY DAY,  
BECAUSE TOMORROW MAY NOT BE HERE.”  
- SENATOR MO HOOD**

