Region 1:
Infectious persons per day under four scenarios

- $R_0 = 2.4$ (baseline)
- $R_0 = 2.0$
- $R_0 = 1.7$ (effective social distancing)
- $R_0 = 1.3$ (shelter in place)

Note: These projection curves illustrate infection and hospitalization scenarios under different levels of social distancing interventions. They are not predictions of the future.
Hospitalization/Vent Projections – Region 1

*Actual COVID+ hospitalization and COVID+ on vent lines may be an undercount because it does not include COVID PUIs (persons under investigation).
For example, on 4/15 there were an additional 305 COVID PUIs in the hospital and 30 COVID PUIs on vents in Region 1.
Region 2: Infectious persons per day under four scenarios

- $R_0 = 2.4$ (baseline)
- $R_0 = 2.0$
- $R_0 = 1.7$ (effective social distancing)
- $R_0 = 1.3$ (shelter in place)

Note: These projection curves illustrate infection and hospitalization scenarios under different levels of social distancing interventions. They are not predictions of the future.
*Actual COVID+ hospitalization and COVID+ on vent lines may be an undercount because it does not include PUIs. For example, on 4/15 there were an additional **128 COVID PUIs** in the hospital and **8 COVID PUIs** on vents in Region 2.
Region 3: Infectious persons per day under four scenarios

Note: These projection curves illustrate infection and hospitalization scenarios under different levels of social distancing interventions. They are not predictions of the future.

- $R_0 = 2.4$ (baseline)
- $R_0 = 2.0$
- $R_0 = 1.7$ (effective social distancing)
- $R_0 = 1.3$ (shelter in place)
Hospitalization/Vent Projections – Region 3

*Actual COVID+ hospitalization and COVID+ on vent lines may be an undercount because it does not include PUIs. For example, on 4/15 there were an additional 73 COVID PUIs in the hospital and 2 COVID PUIs on vents in Region 3.
Region 4: Infectious persons per day under four scenarios

- \( R_0 = 2.4 \) (baseline)
- \( R_0 = 2.0 \)
- \( R_0 = 1.7 \) (effective social distancing)
- \( R_0 = 1.3 \) (shelter in place)

Note: These projection curves illustrate infection and hospitalization scenarios under different levels of social distancing interventions. They are not predictions of the future.
Hospitalization/Vent Projections – Region 4

*RActual COVID+ hospitalization and COVID+ on vent lines may be an undercount because it does not include PUIs. For example, on 4/15 there were an additional 50 COVID PUIs in the hospital and 3 COVID PUIs on vents in Region 4.*
Region 5:
Infectious persons per day under four scenarios

- $R_0 = 2.4$ (baseline)
- $R_0 = 2.0$
- $R_0 = 1.7$ (effective social distancing)
- $R_0 = 1.3$ (shelter in place)

Note: These projection curves illustrate infection and hospitalization scenarios under different levels of social distancing interventions. They are not predictions of the future.
*Actual COVID+ hospitalization line may be an undercount because it does not include PUIs.
For example, on 4/15 there were an additional 20 COVID PUIs in the hospital and 1 COVID PUI on a vent in Region 5.
Region 6:
Infectious persons per day under four scenarios

\[ R_0 = 2.4 \] (baseline)
\[ R_0 = 2.0 \]
\[ R_0 = 1.7 \] (effective social distancing)
\[ R_0 = 1.3 \] (shelter in place)

Note: These projection curves illustrate infection and hospitalization scenarios under different levels of social distancing interventions. They are not predictions of the future.
Hospitalization/Vent Projections – Region 6

*RActual COVID+ hospitalization line may be an undercount because it does not include PUIs.
For example, on 4/15 there were an additional 44 COVID PUIs in the hospital and 4 COVID PUIs on vents in Region 6.
Region 7:
Infectious persons per day under four scenarios

- $R_0 = 2.4$ (baseline)
- $R_0 = 2.0$
- $R_0 = 1.7$ (effective social distancing)
- $R_0 = 1.3$ (shelter in place)

Note: These projection curves illustrate infection and hospitalization scenarios under different levels of social distancing interventions. They are not predictions of the future.
Hospitalization/Vent Projections – Region 7

*Actual COVID+ hospitalization line may be an undercount because it does not include PUIs.
For example, on 4/15 there were an additional 60 COVID PUIs in the hospital in Region 7.
Region 8:
Infectious persons per day under four scenarios

- $R_0 = 2.4$ (baseline)
- $R_0 = 2.0$
- $R_0 = 1.7$ (effective social distancing)
- $R_0 = 1.3$ (shelter in place)

Note: These projection curves illustrate infection and hospitalization scenarios under different levels of social distancing interventions. They are not predictions of the future.
Hospitalization/Vent Projections – Region 8

*Actual COVID+ hospitalization line may be an undercount because it does not include PUIs. For example, on 4/15 there were an additional 98 COVID PUIs in the hospital and 12 COVID PUIs on vents in Region 8.
Region 9: Infectious persons per day under four scenarios

- $R_0 = 2.4$ (baseline)
- $R_0 = 2.0$
- $R_0 = 1.7$ (effective social distancing)
- $R_0 = 1.3$ (shelter in place)

Note: These projection curves illustrate infection and hospitalization scenarios under different levels of social distancing interventions. They are not predictions of the future.
Hospitalization/Vent Projections – Region 9

*Actual COVID+ hospitalization line may be an undercount because it does not include PUIs.
For example, on 4/15 there were an additional 52 COVID PUIs in the hospital and 1 COVID PUI on a vent in Region 9.