Sources for information on the current COVID-19 situation in Maine:


**Modeling Data:**

This is our primary source for planning data:

- [https://c19hcc.org/](https://c19hcc.org/)
- [https://c19hcc.org/resources/decision-support/](https://c19hcc.org/resources/decision-support/)

Other sources:

- Ro rate of infection: [https://rt.live/](https://rt.live/)

**Social Mobility:**


**Risks for surge: Harvard Global Health Institute**

- [https://globalepidemics.org/](https://globalepidemics.org/)
- [https://globalepidemics.org/key-metrics-for-covid-suppression/](https://globalepidemics.org/key-metrics-for-covid-suppression/)

Other modeling sources

- [https://coronavirus.jhu.edu/map.html](https://coronavirus.jhu.edu/map.html)
- [https://ourworldindata.org/coronavirus](https://ourworldindata.org/coronavirus)
- [https://www.arcgis.com/apps/opsdashboard/index.html#/bda7594740fd40299423467b48e9ecf6](https://www.arcgis.com/apps/opsdashboard/index.html#/bda7594740fd40299423467b48e9ecf6)

**Clinical Care:**

National Emerging Disease Resource Center

- [https://netec.org/](https://netec.org/)

AAMC CORONAVIRUS (COVID-19) CLINICAL GUIDANCE REPOSITORY:


Project ECHO: University of New Mexico

- [https://echo.unm.edu/covid-19/sessions/hhs-aspr-clinical-rounds](https://echo.unm.edu/covid-19/sessions/hhs-aspr-clinical-rounds)

**Information:**