
Rt represents the effective reproduction rate of the virus calculated for each locale. It lets us estimate how many secondary infections are likely to occur from a single infection in a specific area. Values over 1.0 mean we should expect more cases in that area, values under 1.0 mean we should expect fewer. The above data includes 80% confidence intervals for Maryland and surrounding states for the Rt estimates most recently available. Estimates are populated from 3 June, where further details on model calculations and source codes can be found.

**Cases by Age Group – Cumulative**


**Deaths by Age Group – Cumulative**


**Cases by Race/Ethnicity – Cumulative**

- Race/Ethnicity: African American, Asian, White, Hispanic, Other, Data Not Available.

**Deaths by Race/Ethnicity – Cumulative**

- Race/Ethnicity: African American, Asian, White, Hispanic, Other, Data Not Available.