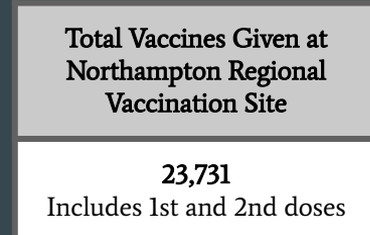
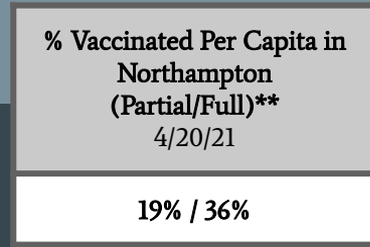
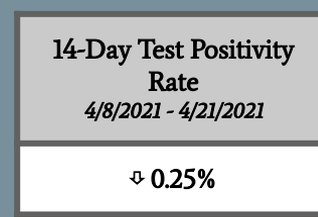
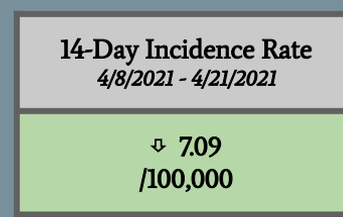
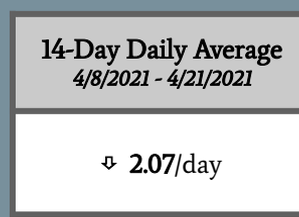
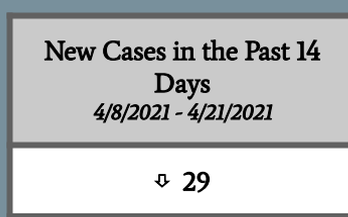


City of Northampton, MA

Weekly COVID-19 Dashboard

April 23rd, 2021

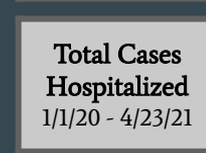
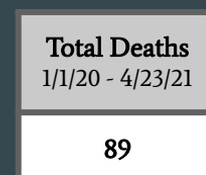
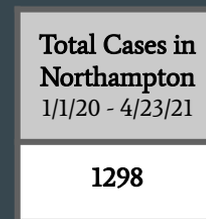
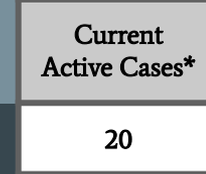
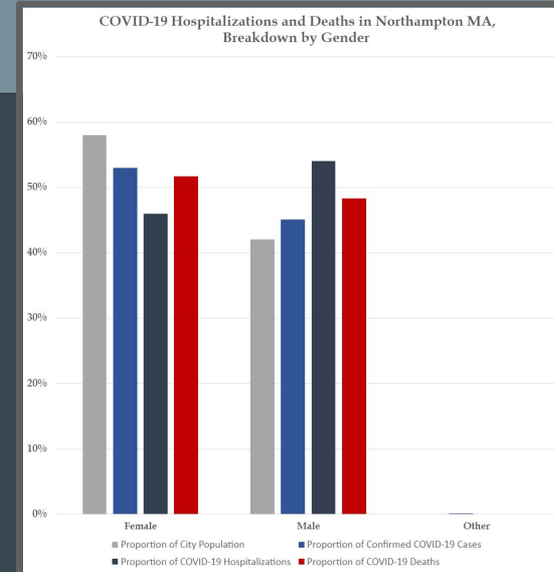
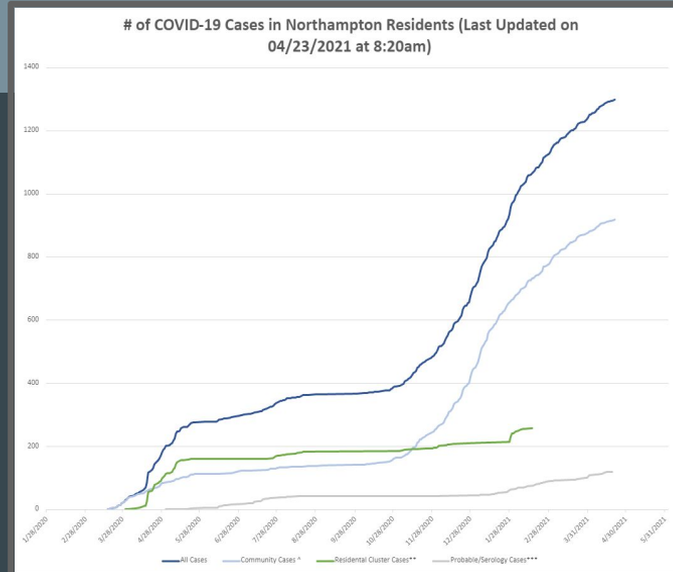


Grey: ≤10 total cases in the past 14 days

Green: <10 avg cases/100,000 AND >10 total cases in the past 14 days

Yellow: ≥10 avg cases/100,000 OR ≥5% test positivity rate in the past 14 days

Red: ≥10 avg cases/100,000 AND ≥5% test positivity rate



All data are extracted from MAVEN, MDPH, and vitals statistics reporting. Presented data assumes that data sources are current and accurate as of the date they are reported. Case counts include probable cases (antigen tests) and confirmed cases (molecular tests). Percent positivity is calculated using only positive molecular tests, and does not include antigen or antibody tests.

*Active cases are cases with reported positive molecular and antigen results, who are currently in isolation under public health supervision.

**Partially vaccinated individuals have received 1+ doses of COVID-19 vaccine, but have either not received their final dose or have received their final dose less than 14 days ago. Fully vaccinated individuals have received their final dose of the COVID-19 vaccine at least 14 days ago.

***Hospitalization and mortality data is calculated based on clinical data for confirmed, laboratory molecular tested cases of COVID-19 only and is current as of 4/23/21. It does not include data extracted from cases with antigen tests, or otherwise probable or suspect cases of COVID-19. Clinical data is drawn from MAVEN surveillance reporting, individual patient report, and vitals statistics. Data may therefore be underreported. Gender is one of many variables that may contribute to clinical outcomes of disease. The data presented in this graph does not account for societal and socioeconomic factors such as race/ethnicity, healthcare disparities, socioeconomic status, housing status, etc. and does not factor in other contributing individual health characteristics such as age or underlying illness.