



TOWN OF BOURNE BOARD OF HEALTH

24 Perry Avenue
Buzzards Bay, MA 02532



April 21, 2020

Total Novel Coronavirus Confirmed Case Counts*

Bourne, MA: 97

Barnstable County, MA: 664

(Sourced by The Massachusetts Virtual Epidemiologic Network (MAVEN) and the State Department of Public Health as of April 20, 2020*)

How to Access the Most Current Information

- ❖ **New Department of Public Health Daily Dashboard Released:** On April 20th, State Administration released an enhanced, comprehensive and detailed COVID-19 data report, including trend data in a variety of areas. The new daily dashboard is 23 pages in length and includes information on cases rates, testing, and breakdowns by age, sex, race and ethnicity, and geography of confirmed cases. It also includes a similar breakdown of death data. Beyond the case data, the report also includes specific information on COVID-19 hospital census information, a list of nursing homes, skilled nursing facilities and rest homes with known clusters of COVID-19 cases and data on PPE distribution by recipient type and geography. <https://www.mass.gov/doc/covid-19-dashboard-april-20-2020/download>
- ❖ **Massachusetts Emergency Management Agency (MEMA) Online Dashboard:** This dashboard is continuously updated and captures information about current COVID 19 case counts, cases by age, cases by county, hospital status, hospital bed status, death tolls, and deaths by age. Users should refresh the dashboard on a daily basis as enhancements are continuously being added. <http://memamaps.maps.arcgis.com/apps/MapSeries/index.html?appid=9ef7ef55e4644af29e9ca07bfe6a509f>
- ❖ **COVID-19 Community Alert Heatmap System:** Cape Cod Healthcare has partnered with Barnstable County Department of Health and Environment and the Cape Cod Commission to provide a map of confirmed COVID-19 cases on Cape Cod. The data in the map represent new cases and running totals and is updated daily. <https://www.capecodhealth.org/medical-services/infectious-disease/coronavirus/cases-on-the-cape/>

Here's how you can help slow the rate of infection and flatten the curve to give our healthcare system the time and resources to treat more people:

- Stay Home
- Practice Social Distancing
- Take Health Precautions
- Wear a Face Covering