

BOSTON PUBLIC HEALTH COMMISSION (BPHC)

Communicable Disease Control Division

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Boston COVID-19 Report - For the Week Ending 4/23/2020

1/3/2020 - 4/23/2020

COVID-19 Cases (Boston Residents)	#
Active Cases	5363
Recovered Cases	1363
Deaths	232
TOTAL CASES	6958

COVID-19 Confirmed Hospitalizations (through 4/23/2020)		
YEAR	# HOSPITALIZED	
2020	718	

Boston ED CLI ¹ Syndromic Surveillance (All Visits)			
This Week Overall % CLI (4/17-4/23/2020)	9.6%		
Last Week Overall % CLI (4/10-4/16/2020) 11.2%			

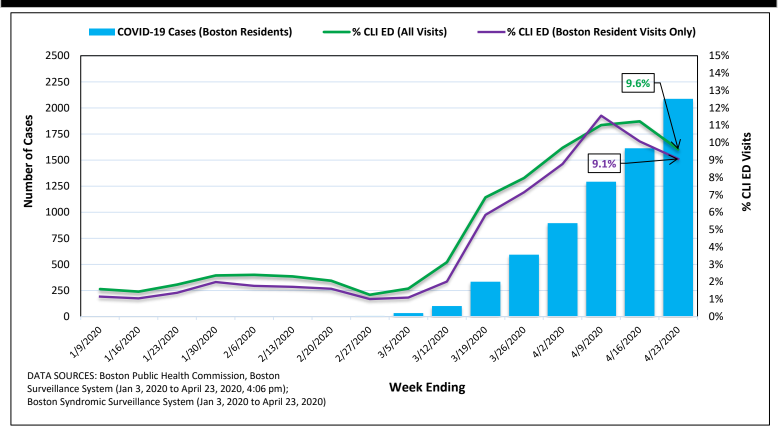
Summary: As of 4:06 pm on 4/23/2020, a total of 6958 cases of laboratory-confirmed COVID-19 among Boston residents have been reported to the Boston Public Health Commission (BPHC). This represents a 46% increase in cases from the previous week's report. Of reported cases, 718 required hospitalization. Two hundred and thirty-two residents have died. One thousand three hundred and sixty-three (19.6%) have recovered.

Two hundred and thirty-six cases (3.4%) were healthcare workers.

Emergency Department (ED) visits for COVID-19-like illness (CLI) comprised 9.6% of all ED visits between 4/17/2020-4/23/2020, down from 11.2% the prior week.

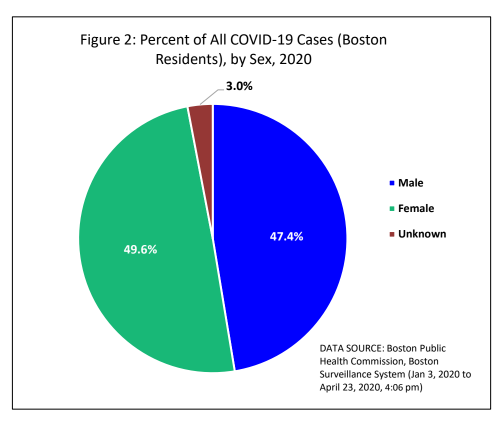
¹COVID-19-like illness (CLI) is defined as "Covid or (fever and (cough or respiratory distress))" in ED chief complaint data from Boston acute care hospitals, captured by BPHC Syndromic Surveillance System.

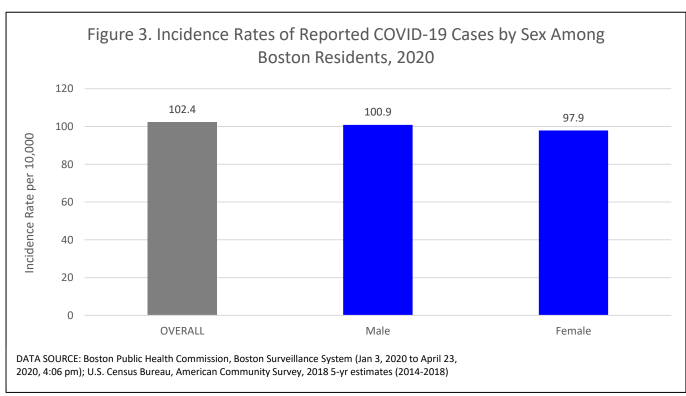
Figure 1. Reported COVID-19 Cases and % CLI Emergency Department Visits, by Week, 2020



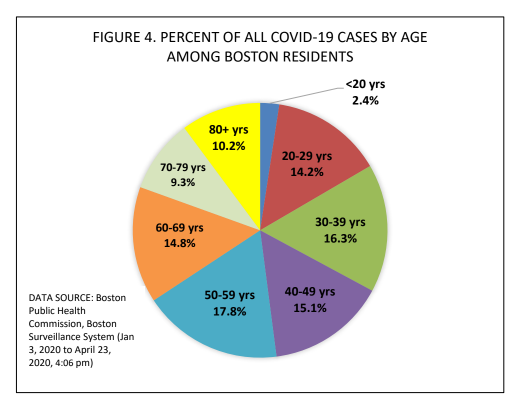
Notes:

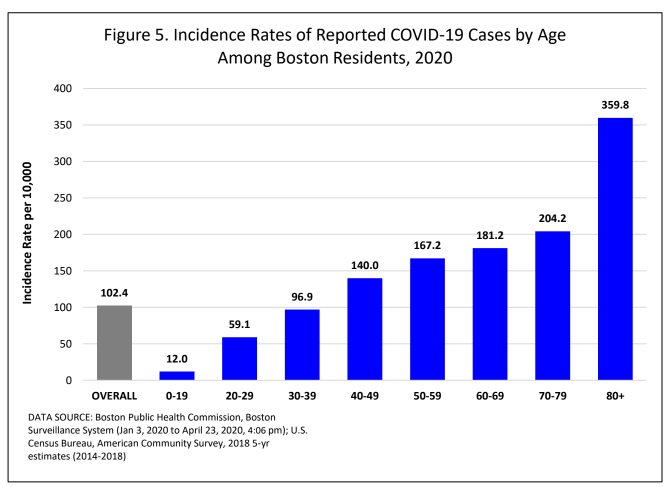
- •Dates associated with cases are "event dates." An event date is the earliest associated date corresponding to each disease event and is hierarchical based on available information. When available, symptom onset date serves as the earliest associated date. In the absence of an onset date, the test date is used. As additional information becomes available (e.g., reporting of symptom onset date), event dates may shift for reported cases. These numbers are rolling and subject to weekly variations based on case data availability.
- •%CLI ED (All Visits) is a percentage of CLI visits among all ED including irrespective of residence. %CLI ED (Boston Resident Visits Only) is a percentage of CLI visits by Boston residents.



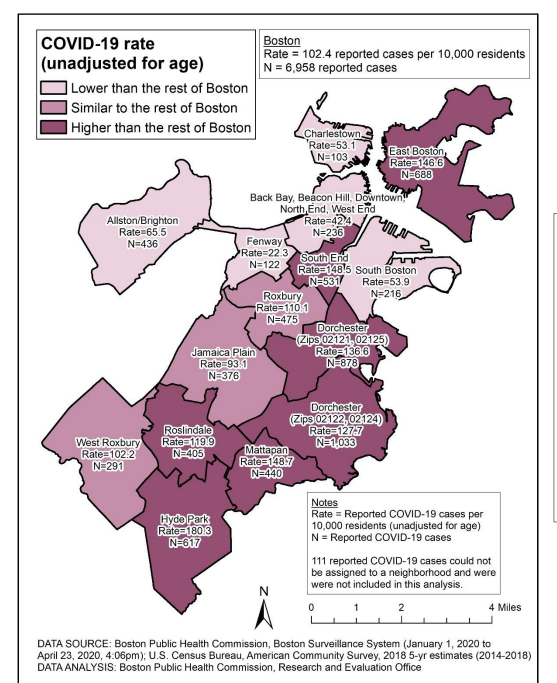


There was a similar distribution of male cases and female cases (Figure 2). The incidence rate of COVID-19 among female residents was similar compared to male residents (Figure 3). Note: The overall rate is higher than rates by sex due to the 3% of cases with unknown sex.





There continues to be a low percentage of Boston resident COVID-19 cases under 20 years of age (Figure 4). More than 1 in 3 COVID-19 cases were in persons age 60 years and above. In general, COVID-19 rates increase with age (Figure 5).



Neighborhood ZIPS

Allston/Brighton=02163, 02134, 02135 Back Bay, Beacon Hill, North End, West End, and Downtown=02108, 02114, 02116, 02199, 02109, 02110, 02103 Charlestown=02129 East Boston=02128 Dorchester (02121, 02125)=02121, 02125 Dorchester (02122, 02124)=02122, 02124 Fenway=02115, 02215 Hyde Park=02136 Jamaica Plain=02130 Mattapan=02126 Roslindale=02131 Roxbury=02119, 02120

South Boston=02127, 02210

South End=02111, 02118 **West Roxbury**=02132

The incidence rate of COVID-19 was higher for Dorchester (02121, 02125), Dorchester (02122, 02124), East Boston, Hyde Park, Mattapan, Roslindale, and the South End compared with the rest of Boston. The incidence rate of COVID-19 was lower for Allston/Brighton, Back Bay (including Beacon Hill, Downtown, the North End, and the West End), Charlestown, Fenway, and South Boston compared with the rest of Boston (Figure 6). To test neighborhood differences, an individual neighborhood is compared with the rest of Boston (i.e., all other neighborhoods combined), rather than to Boston overall so that individual neighborhood's contribution to the Boston overall rate does not mask a difference from the rest of Boston.

Table 1: Race/Ethnicity Distribution of COVID-19 Cases, Boston Residents, 2020				
Race/Ethnicity 1	# of Cases	% of All Cases	% of Cases with Known Race/Ethnicity ²	
Asian, nL/nH	160	2.3%	3.4%	
Black, nL/nH	1996	28.7%	41.8%	
Latinx/Hispanic	880	12.7%	18.4%	
Other, nL/nH ³	425	6.1%	8.9%	
White, nL/nH	1313	18.9%	27.5%	
Unknown/Missing Data	2184	31.4%		

¹nL/nH=non-Latinx/non-Hispanic

Of cases where race/ethnicity is known, 3.4% were Asian, 41.8% were Black, 18.4% were Latinx or Hispanic, 27.5% were White, and 8.9% were another race/ethnicity or multi-racial. The percentage of cases with missing or unknown race/ethnicity has decreased by 2.1 percentage points over the previous week's report due to increased efforts to collect this information at the state and city levels. When the percent of information that is missing or unknown is greater than 20%, percentages are calculated among the known cases, but both are presented here. Due to the high percentage of missing information, population-based rates for race/ethnicity are not presented in this report. Interpret these data with caution.

² Total with Known Race/Ethnicity=4774 cases

³ Other, nL/nH includes American Indian/Alaska Native and multiracial