

# CITY OF LOWELL COVID-19 DATA OVER 14 DAYS

Oct. 15 2020 - Oct. 30 2020

**TOTAL CASES: 367** 

**DEATHS: 4** 

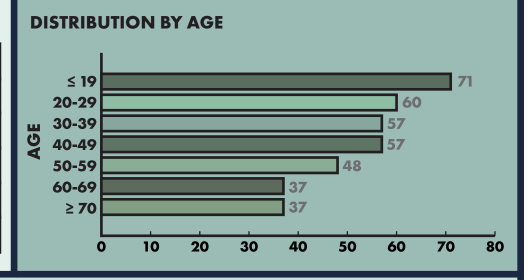
**ACTIVELY MONITORED: 162** 

**RECOVERED: 43** 

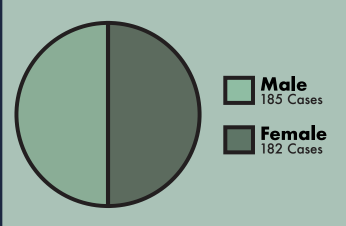
**TOTAL CASES TO DATE: 4,112** 

### **DISTRIBUTION BY NEIGHBORHOOD**

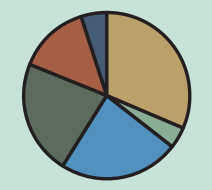
Acre	42 Lower Belvidere		17
Back Central	30	Lower Highlands	26
Belvidere	9	Pawtucketville	60
Centralville	50	Sacred Heart	20
Downtown	12	South Lowell	12
Highlands	83	Unknown	6



# **DISTRIBUTION BY GENDER**



# **DISTRIBUTION BY RACE**



0.0% American Indian/Alaskan Native - 0 Cases

31.6% Asian - 116 Cases

Black/African American - 15 Cases

0.0% Hawaiian Native/Pacific Islander - 0 Cases

23.4% Hispanic - 86 Cases

22.1% White - 81 Cases

13.9% Other - 51 Cases

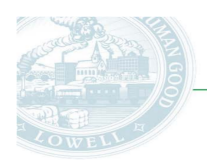
4.9% Missing/Unknown - 18 Cases

Other indicates an individual that may not identify with any of the standarized classifications

Missing/Unknown indicates individuals that declined to provide information, or that data was not captured for during the interview process.

Information above is current as of 8:00 am on 10/30/2020. Data for this report is based on information available to the Lowell Health Deprtment at a single point in time. Case counts and individual data points change throughout the day as new cases are added, data cleaning occurs (i.e. removal of duplicate reports), and updated demographic information is obtained.





Joanne Belanger, RN, BS Director of Health & Human Services 978.674.1050

# 14 DAY SUMMARY OF CORONAVIRUS COVID-19 CASES IN LOWELL MA

TOTAL CONFIRMED CASES TO DATE 4112 \*AS OF: 10/30/2020

TOTAL CONFIRMED CASES DURING PREVIOS 14 DAYS 367 Reporting Period: 10/15/2020 - 10/30/2020

NEIGHBORHOODS	TOTAL	14-DAY		KNOWN CASES		% OF CASES	
ACRE	<u>373</u>	<u>42</u>	RACIAL DATA	TOTAL	14-DAY	<b>TOTAL</b>	14-DAY
BACK CENTRAL	<u>242</u>	<u>30</u>	AMERICAN INDIAN/ ALASKAN NATIVE	7	0	0.2%	0.0%
BELVEDERE	<u>236</u>	<u>9</u>	ASIAN	823	116	20.0%	31.6%
<u>CENTRALVILLE</u>	<u>711</u>	<u>50</u>	BLACK/ AFRICAN AMERICAN	612	15	14.9%	4.1%
DOWNTOWN	<u>205</u>	<u>12</u>	HAWAIIAN NATIVE/ PACIFIC ISLANDER	2	0	0.0%	0.0%
<u>HIGHLANDS</u>	<u>751</u>	<u>83</u>	HISPANIC	970	86	23.6%	23.4%
LOWER BELVIDERE	<u>113</u>	<u>17</u>	WHITE	1167	81	28.4%	22.1%
LOWER HIGHLANDS	<u>431</u>	<u>26</u>	OTHER	290	51	7.1%	13.9%
<u>PAWTUCKETVILLE</u>	<u>637</u>	<u>60</u>	MISSING/UNKNOWN	241	18	5.9%	4.9%
SACRED HEART	<u>238</u>	<u>20</u>	Other indicates that an indivudual may not identify with any of the standardized classifications.				
SO. LOWELL	<u>122</u>	<u>12</u>	Missing/Unknown indicates the individual declined to prov	ride the information	, or the data was n	ot captured durin	g the interview
UNKNOWN	<u>53</u>	<u>6</u>	process.				

				AGE GROUPS ACROSS THE CITY				
<b>GENDER</b>	<b>TOTAL</b>	14-DAY		KNOWN CASES % OF		CASES		
<u>FEMALE</u>	2214	<u>182</u>	<u>AGES</u>	<b>TOTAL</b>	14-DAY	<b>TOTAL</b>	14-DAY	
MALE	<u> 1898</u>	<u>185</u>	0 - 19	441	71	10.7%	19.3%	
			20 - 29	686	60	16.7%	16.3%	
			30 - 39	740	57	18.0%	15.5%	
			40 - 49	661	57	16.1%	15.5%	
			50 - 59	626	48	15.2%	13.1%	
<u>DEATHS</u>	<u>174</u>	<u>4</u>	60 - 69	472	37	11.5%	10.1%	
			70 +	486	37	11.8%	10.1%	
RECOVERED	<b>2986</b>	<u>43</u>						
				SCHOOL AGE BREAKDOWN				
**PRESLIMED RECOVERED	790	158		KNOWI	KNOWN CASES % OF CAS		CASES	

**PRESUMED RECOVERED	<u>790</u>	<u>158</u>		KNOWI	KNOWN CASES		% OF CASES	
			<u>AGES</u>	<b>TOTAL</b>	14-DAY	<b>TOTAL</b>	14-DAY	
<b>ACTIVELY MONITORED</b>	<u> 162</u>	<u> 162</u>	0 - 5	110	16	24.9%	22.5%	
			6 - 10	86	19	19.5%	26.8%	
			11 - 14	91	10	20.6%	14.1%	
			15 - 17	86	19	19.5%	26.8%	
*Information above is current as of 8:00 am on the provided date		18 - 19	68	7	15.4%	9.9%		

<sup>\*\*</sup>Count includes cases with blank or unknown outcome whose positive lab date was greater than 10 days ago

Data for this report is based on information available to the Lowell Health Deprtment at a single point in time. Case counts and individual data points change throughout the day as new cases are added, data cleaning occurs (i.e. removal of duplicate reports), and updated demographic information is obtained.

