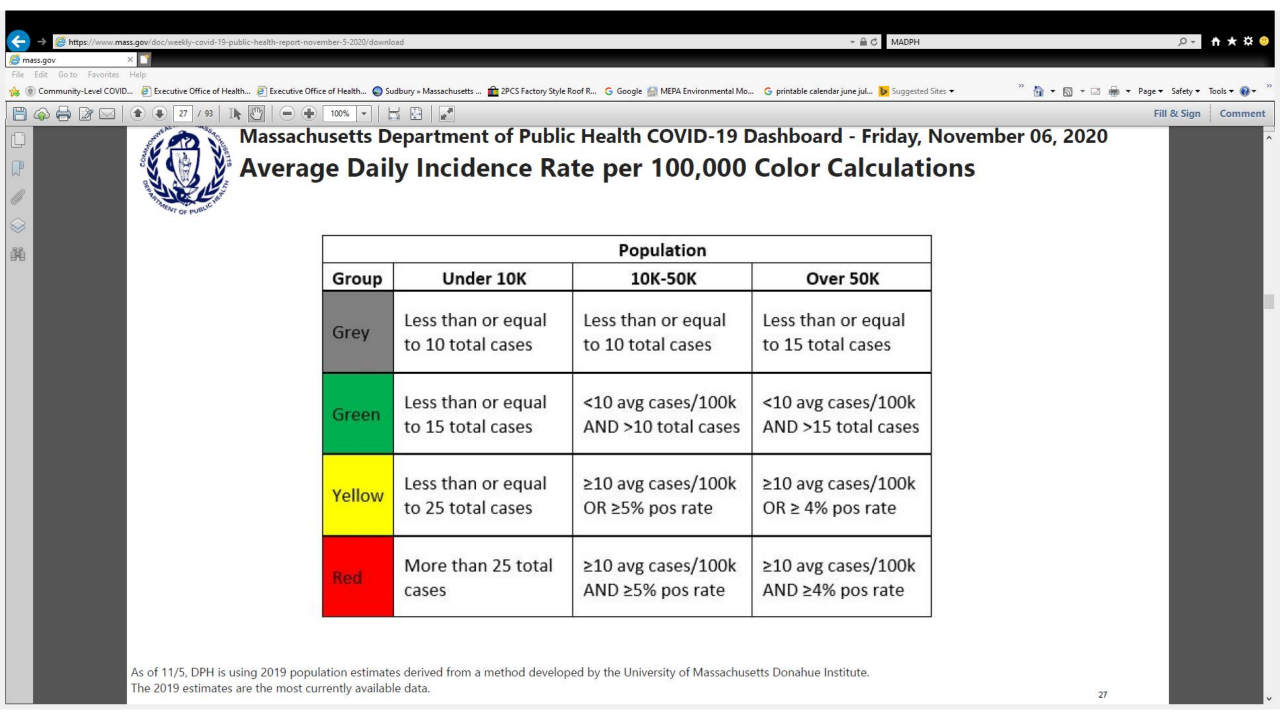
SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD December 31, 2020

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	660	56	<mark>21.4</mark>	Higher	27750	2620	64	<mark>2.44%</mark>	Higher
Framingham	4998	597	<mark>57.3</mark>	Lower	94845	9689	711	7.34%	Lower
Hudson	859	133	<mark>45.1</mark>	Lower	20952	2062	148	7.18%	Lower
Lincoln	110	22	<mark>18.1</mark>	Higher	7440	746	27	<mark>3.62%</mark>	Higher
Marlborough	2863	393	<mark>64.4</mark>	Lower	54614	5370	445	<mark>8.29%</mark>	Lower
Maynard	305	45	<mark>30.9</mark>	Lower	11256	1041	50	<mark>4.80%</mark>	Higher
Stow	128	20	<mark>19.7</mark>	Higher	7543	665	24	<mark>3.61%</mark>	Higher
Sudbury	411	60	<mark>24.1</mark>	Higher	21366	2469	64	<mark>2.59%</mark>	Higher
Wayland	308	66	<mark>35.7</mark>	Higher	18059	2229	77	<mark>3.45%</mark>	Higher

<sup>(2)</sup> Number of new cases occurring over the current two-week period (12/13/20-12/26/20) compared to the previous two-week period (12/6/20-12/1/20).

## **Total Confirmed Cases by Age Group**

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	49	74	110	93	85



#### **MDPH Dashboard Data**

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https://www.mass.gov/info-details/community-level-covid-19-data-reporting

The MDPH classification of all communities can be found at:

https://www.mass.gov/info-details/covid-19-response-reporting#covid-19-weekly-public-health-report-

MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

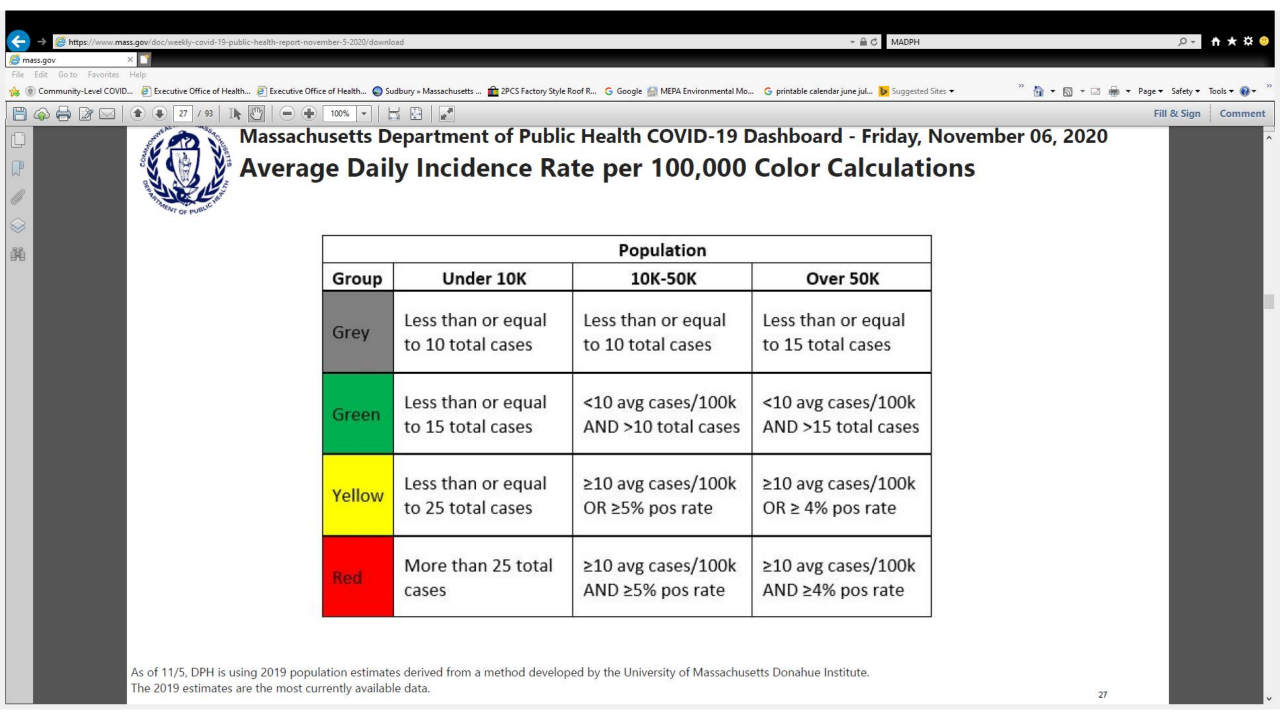
SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD December 24, 2020

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	627	52	<mark>18.8</mark>	Lower	26427	2434	57	<mark>2.34%</mark>	Lower
Framingham	4681	723	<mark>69.4</mark>	Lower	90388	10990	869	7.91%	Lower
Hudson	772	150	<mark>50.9</mark>	Lower	19863	2300	171	7.43%	Higher
Lincoln	97	17	<mark>14.0</mark>	Lower	7085	807	21	<mark>2.60%</mark>	Higher
Marlborough	2662	561	<mark>84.5</mark>	Higher	52255	6753	574	<mark>8.50%</mark>	Higher
Maynard	267	55	<mark>37.8</mark>	Lower	10780	1204	58	<mark>4.82%</mark>	No Change
Stow	119	18	<mark>17.7</mark>	Lower	7229	719	24	<mark>3.34%</mark>	Higher
Sudbury	376	48	<mark>19.3</mark>	No Change	20041	2344	53	<mark>2.26%</mark>	No Change
Wayland	265	49	<mark>25.4</mark>	Higher	16834	2066	58	<mark>2.81%</mark>	Higher

<sup>(2)</sup> Number of new cases occurring over the current two-week period (12/6/20-12/19/20) compared to the previous two-week period (11/29/20-12/12/20).

## **Total Confirmed Cases by Age Group**

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	41	65	95	91	84



#### **MDPH Dashboard Data**

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The MDPH classification of all communities can be found at:

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MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

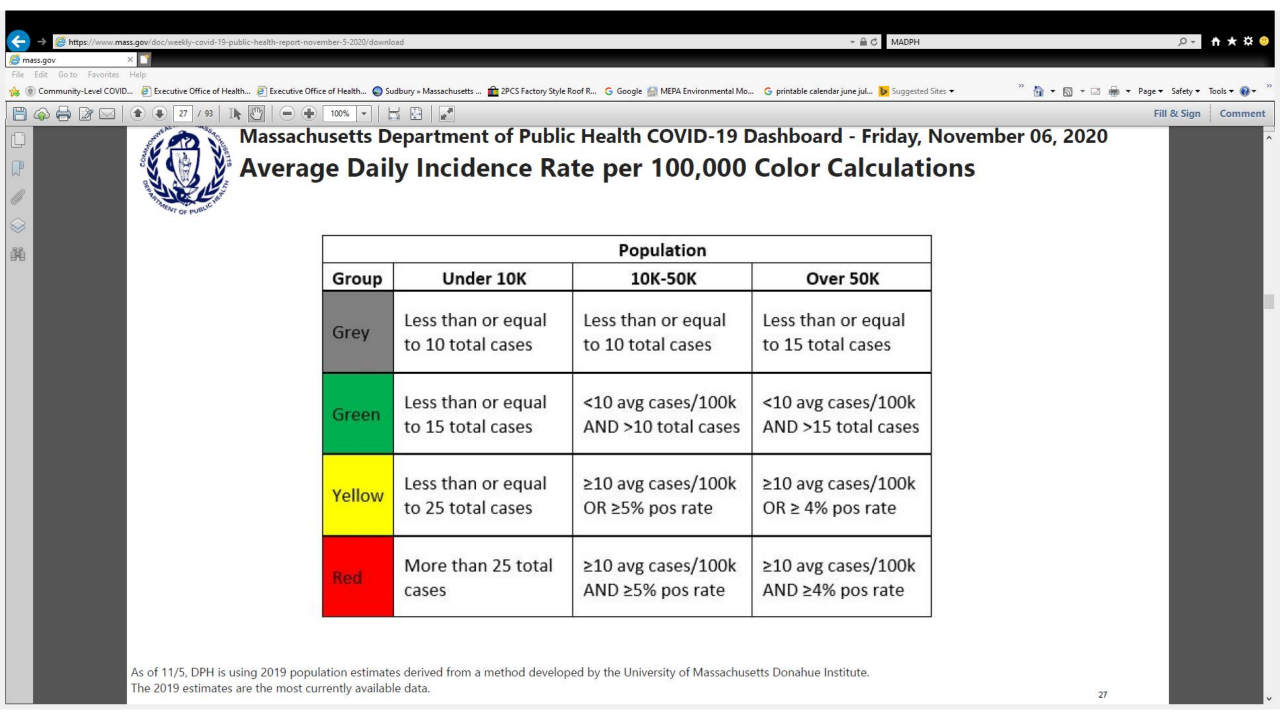
### SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD December 17, 2020

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	603	209	<mark>79.7</mark>	Lower	24991	2617	215	<mark>8.22%</mark>	Lower
Framingham	4335	840	<mark>80.6</mark>	Higher	84310	10963	954	8.70%	Higher
Hudson	697	151	<mark>51.2</mark>	Higher	18601	2389	164	<mark>6.86%</mark>	Higher
Lincoln	85	17	<mark>14.0</mark>	Higher	6676	951	18	<mark>1.89%</mark>	Higher
Marlborough	2403	491	<mark>80.4</mark>	Higher	48693	6905	540	<mark>7.82%</mark>	Higher
Maynard	248	61	<mark>41.9</mark>	Higher	10176	1344	65	<mark>4.84%</mark>	Higher
Stow	103	18	<mark>17.7</mark>	Lower	6840	777	22	<mark>2.83%</mark>	Lower
Sudbury	347	48	<mark>19.3</mark>	Higher	18630	2275	53	<mark>2.33%</mark>	Higher
Wayland	238	47	<mark>25.4</mark>	Higher	15739	2120	54	<mark>2.55%</mark>	Higher

<sup>(2)</sup> Number of new cases occurring over the current two-week period (11/29/20-12/12/20) compared to the previous two-week period (11/22/20-12/05/20).

## **Total Confirmed Cases by Age Group**

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	36	54	87	86	84



#### **MDPH Dashboard Data**

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MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

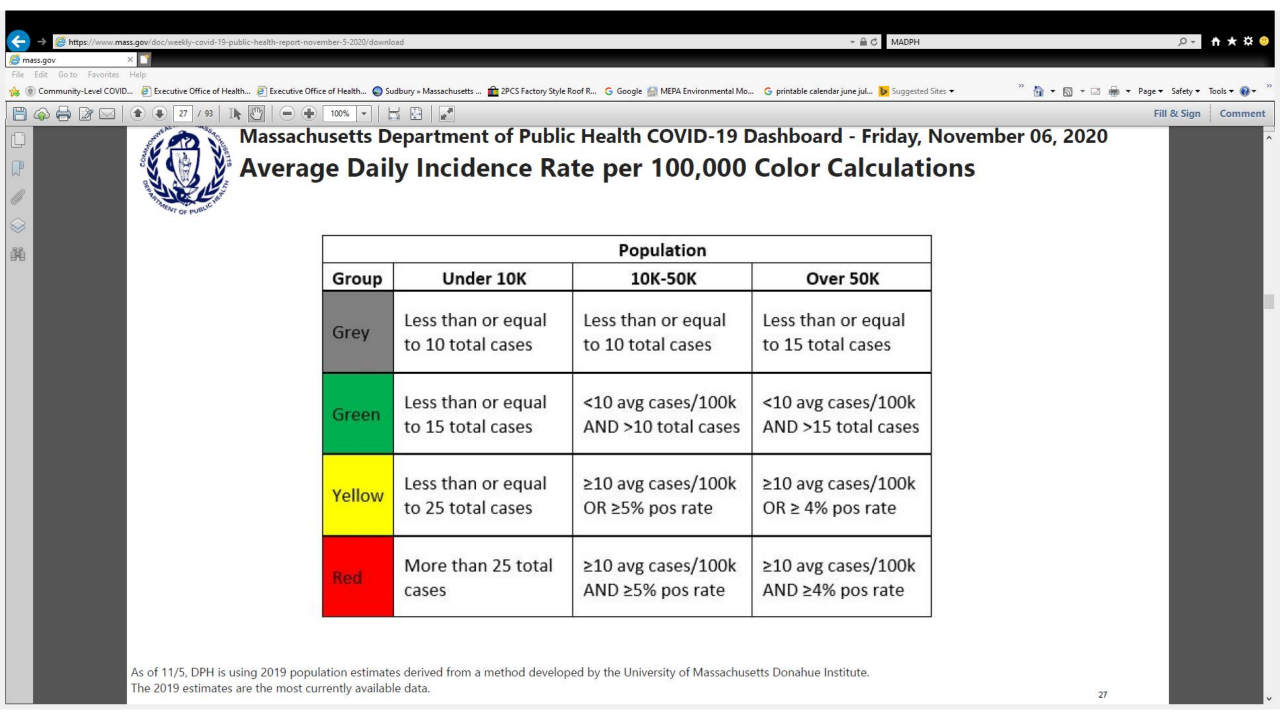
### SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD December 11, 2020

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	574	228	<mark>86.95</mark>	Higher	23829	2562	234	9.13%	Higher
Framingham	3928	661	<mark>63.46</mark>	Higher	78111	9842	725	7.37%	Higher
Hudson	617	134	<mark>45.45</mark>	Higher	17296	2132	144	<mark>6.75%</mark>	Higher
Lincoln	76	11	9.03	Higher	6232	808	11	1.36%	Higher
Marlborough	2149	337	<mark>55.19</mark>	Higher	45290	6072	370	<mark>6.09%</mark>	Higher
Maynard	213	47	<mark>32.26</mark>	Higher	9500	1146	52	<mark>4.54%</mark>	Higher
Stow	97	22	<mark>21.69</mark>	Lower	6445	733	23	<mark>3.14%</mark>	Lower
Sudbury	320	32	<mark>12.83</mark>	Higher	17439	2223	37	<mark>1.66%</mark>	Higher
Wayland	212	39	<mark>21.08</mark>	Higher	14672	1999	46	<mark>2.30%</mark>	Higher

<sup>(2)</sup> Number of new cases occurring over the current two-week period (11/22/20-12/05/20) compared to the previous two-week period (11/15/20-11/28/20).

## **Total and Active Confirmed Cases by Age Group**

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	30	44	78	84	84



#### **MDPH Dashboard Data**

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MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

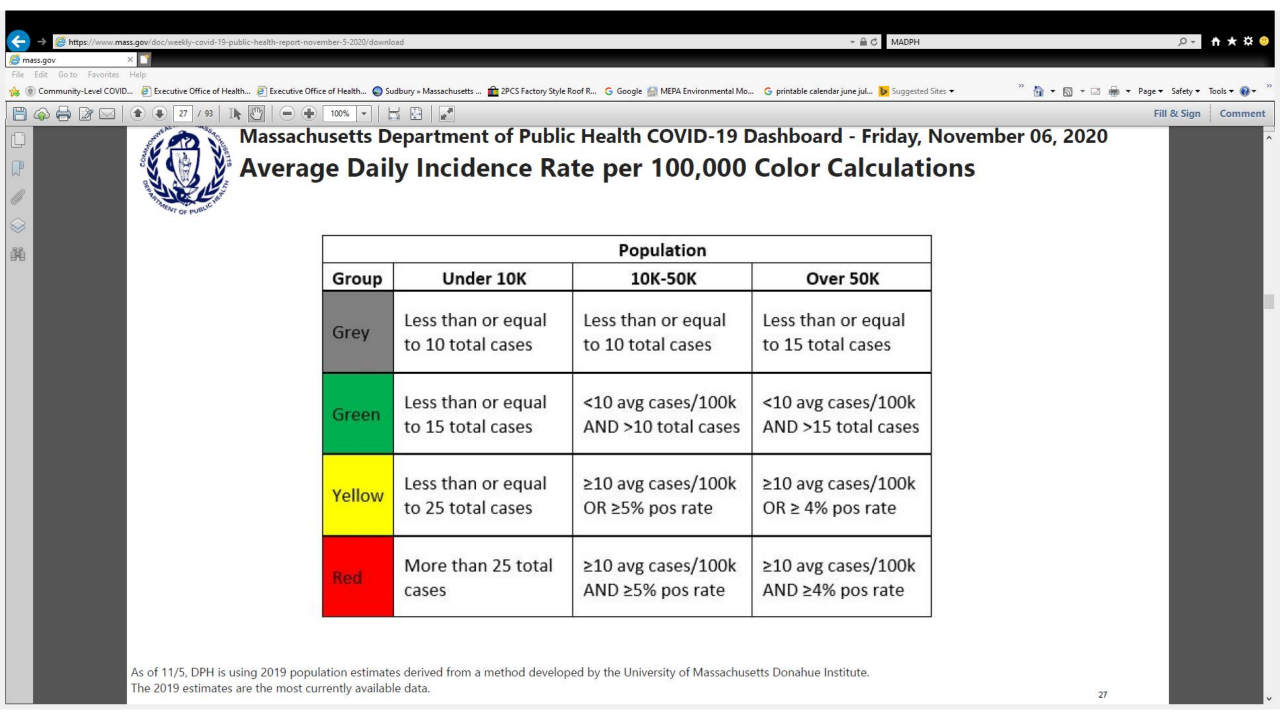
### **SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD December 4, 2020**

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	383	71	<mark>27.1</mark>	Lower	22381	2822	75	<mark>2.66%</mark>	Lower
Framingham	3488	419	<mark>40.2</mark>	Higher	72341	9342	471	5.04%	Higher
Hudson	548	104	<mark>35.1</mark>	Higher	16122	2099	117	<b>5.57%</b>	Higher
Lincoln	67	<5	3.3	Lower	5728	680	6	0.88%	Lower
Marlborough	1915	236	<mark>38.6</mark>	Higher	41536	5421	259	<mark>4.78%</mark>	Higher
Maynard	185	41	<mark>26.1</mark>	Lower	8784	1065	43	<mark>4.04%</mark>	No Change
Stow	84	23	<mark>22.7</mark>	Lower	6043	755	25	<mark>3.31%</mark>	Lower
Sudbury	296	20	8.0	Lower	16241	2186	25	1.54%	Lower
Wayland	183	17	11.3	Lower	13602	1979	23	1.16%	Lower

<sup>(2)</sup> Number of new cases occurring over the current two-week period (11/15/20-11/28/20) compared to the previous two-week period (11/8/20-11/21/20).

## **Total and Active Confirmed Cases by Age Group**

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	21	44	68	79	84



#### **MDPH Dashboard Data**

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MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

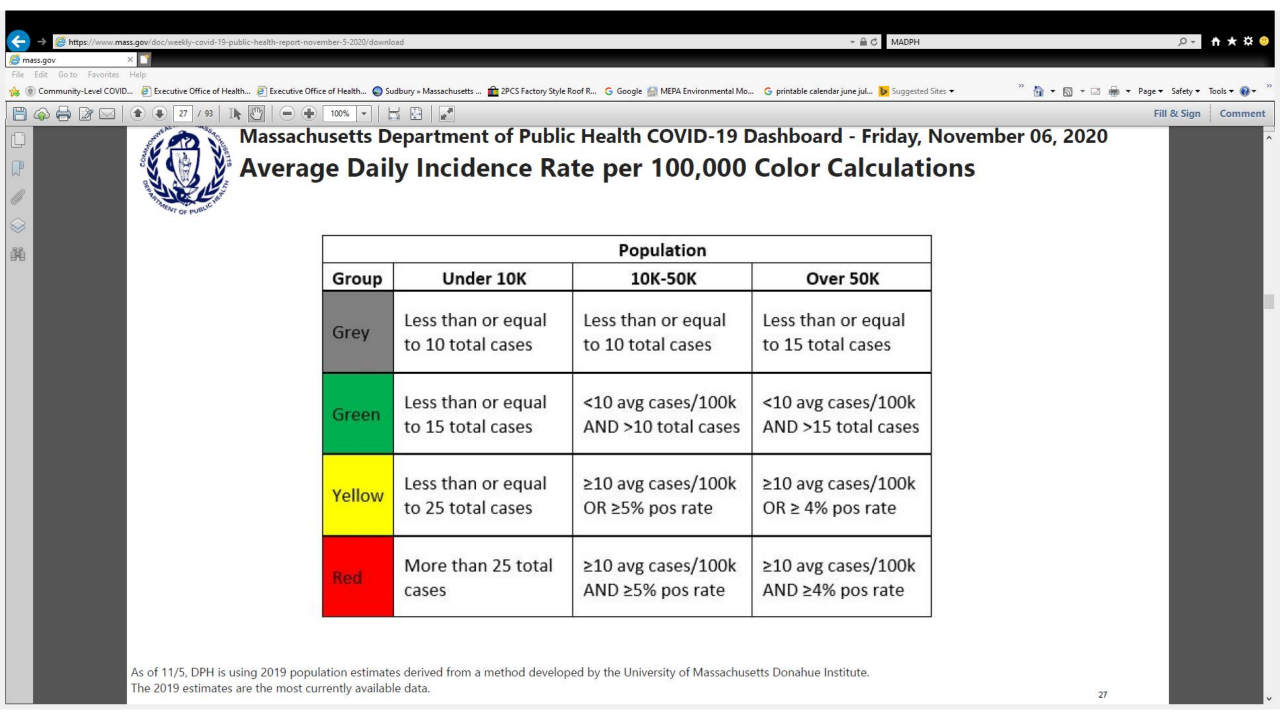
### SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD as of November 27th, 2020

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	337	116	<mark>44.2</mark>	Higher	21323	3244	120	<mark>3.70%</mark>	Higher
Framingham	3221	388	<mark>37.3</mark>	Higher	67845	9589	448	4.67%	Higher
Hudson	487	93	<mark>31.5</mark>	Higher	15159	2273	105	<mark>4.62%</mark>	Higher
Lincoln	66	5	4.1	Lower	5430	715	7	0.98%	Lower
Marlborough	1784	202	<mark>33.1</mark>	Higher	38876	5043	228	<mark>4.52%</mark>	Higher
Maynard	165	41	<mark>28.1</mark>	Higher	8341	1144	45	<mark>3.93%</mark>	Higher
Stow	75	25	<mark>24.6</mark>	Higher	5722	798	29	<mark>3.63%</mark>	Higher
Sudbury	286	25	<mark>10.0</mark>	Higher	15274	2018	31	<mark>1.54%</mark>	Higher
Wayland	173	21	<mark>11.3</mark>	Higher	12631	1894	25	<mark>1.32%</mark>	No Change

<sup>(2)</sup> Number of new cases occurring over the current two-week period (11/08/20-11/21/20) compared to the previous two-week period (11/1/20-11/14/20).

## **Total and Active Confirmed Cases by Age Group**

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	21	40	63	78	84



#### **MDPH Dashboard Data**

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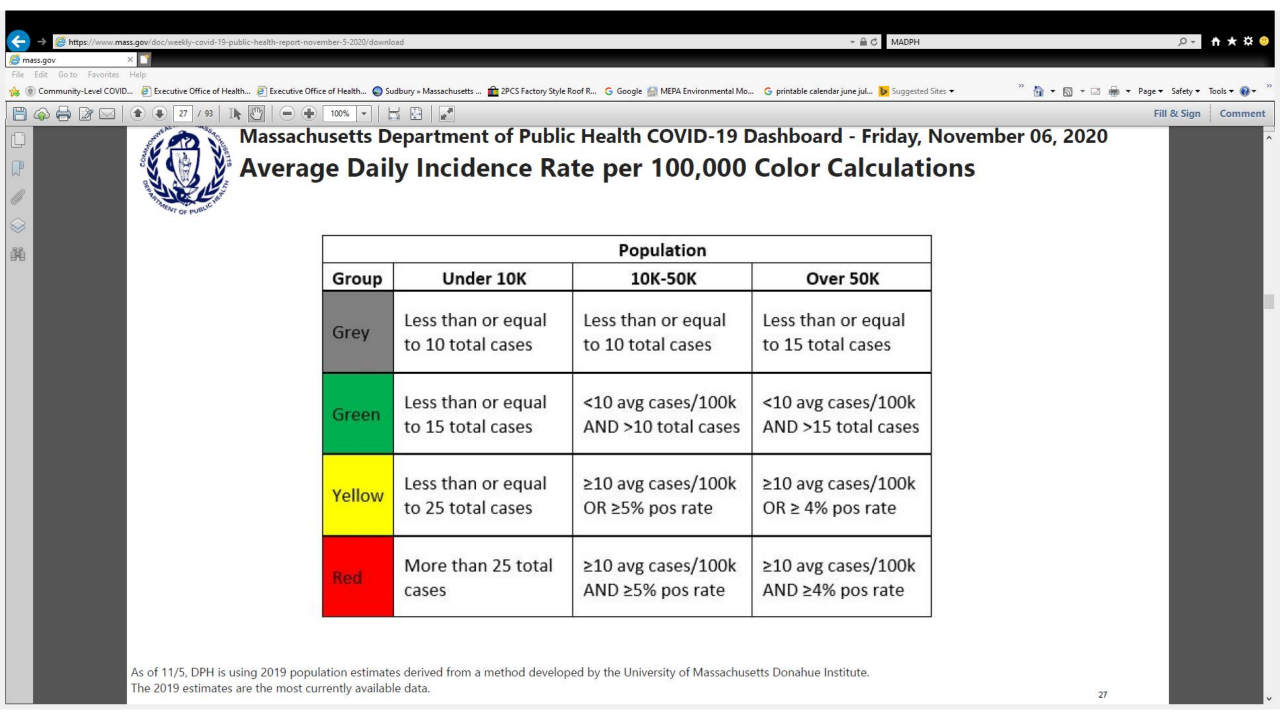
MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

## SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD as of November 19th, 2020

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	308	92	<mark>35.1</mark>	Higher	19609	2962	95	<mark>3.21%</mark>	Higher
Framingham	3054	356	<mark>34.2</mark>	Higher	63257	9328	407	4.36%	Higher
Hudson	433	71	<mark>24.1</mark>	Higher	13940	1940	75	<mark>3.87%</mark>	Higher
Lincoln	62	6	4.9	No Changer	5031	631	6	0.95%	No Change
Marlborough	1660	140	<mark>22.9</mark>	Higher	35805	4350	169	<mark>3.89%</mark>	Higher
Maynard	144	28	<mark>19.2</mark>	Higher	7711	1000	30	3.00%	Higher
Stow	60	16	<mark>15.8</mark>	Higher	5263	714	19	<mark>2.66%</mark>	Higher
Sudbury	274	20	8.0	Higher	14020	1735	22	1.27%	Higher
Wayland	163	17	9.2	No Change	11547	1736	24	1.38%	No Change

<sup>(2)</sup> Number of new cases occurring over the current two-week period (11/01/20-11/14/20) compared to the previous two-week period (10/25/20-11/07/20).

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	20 (7)	36 (5)	60 (7)	74 (1)	84



#### **MDPH Dashboard Data**

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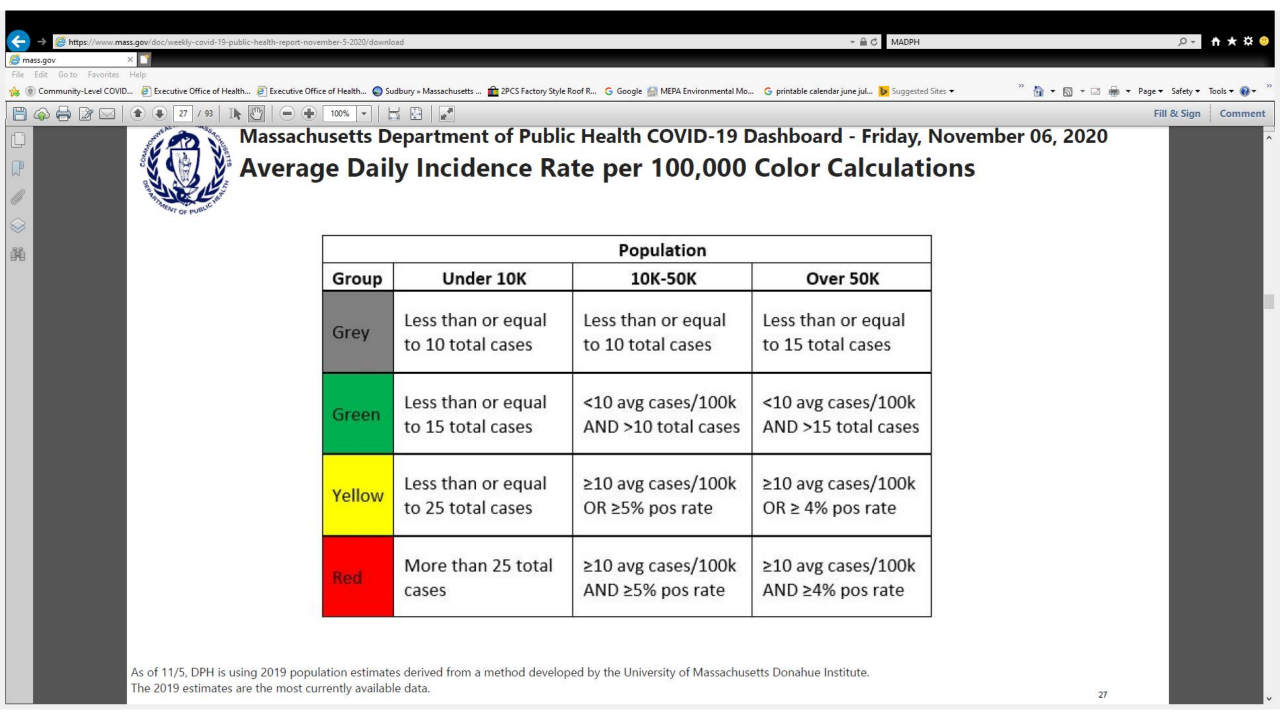
MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

### SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD as of November 11th, 2020

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	220	10	3.8	Higher	18034	2847	14	0.49%	Higher
Framingham	2832	241	<mark>23.1</mark>	Higher	57792	8476	275	3.24%	Higher
Hudson	376	40	<mark>13.6</mark>	Lower	12792	1630	43	2.64%	Lower
Lincoln	60	6	4.9	Higher	4691	576	6	1.04%	Higher
Marlborough	1556	113	<mark>18.5</mark>	Higher	33397	4069	142	3.49%	Higher
Maynard	123	13	8.9	Lower	7188	951	19	2.00%	Lower
Stow	51	8	7.9	Higher	4895	694	8	1.15%	Higher
Sudbury	261	11	4.4	Lower	13066	1715	11	0.64%	Lower
Wayland	152	17	<mark>9.2</mark>	Higher	10643	1596	22	1.38%	Higher

<sup>(2)</sup> Number of new cases occurring over the current two-week period (10/25/20-11/07/20) compared to the previous two-week period (10/18/20-10/31/20).

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	15 (5)	32 (1)	56 (6)	74 (1)	84



#### **MDPH Dashboard Data**

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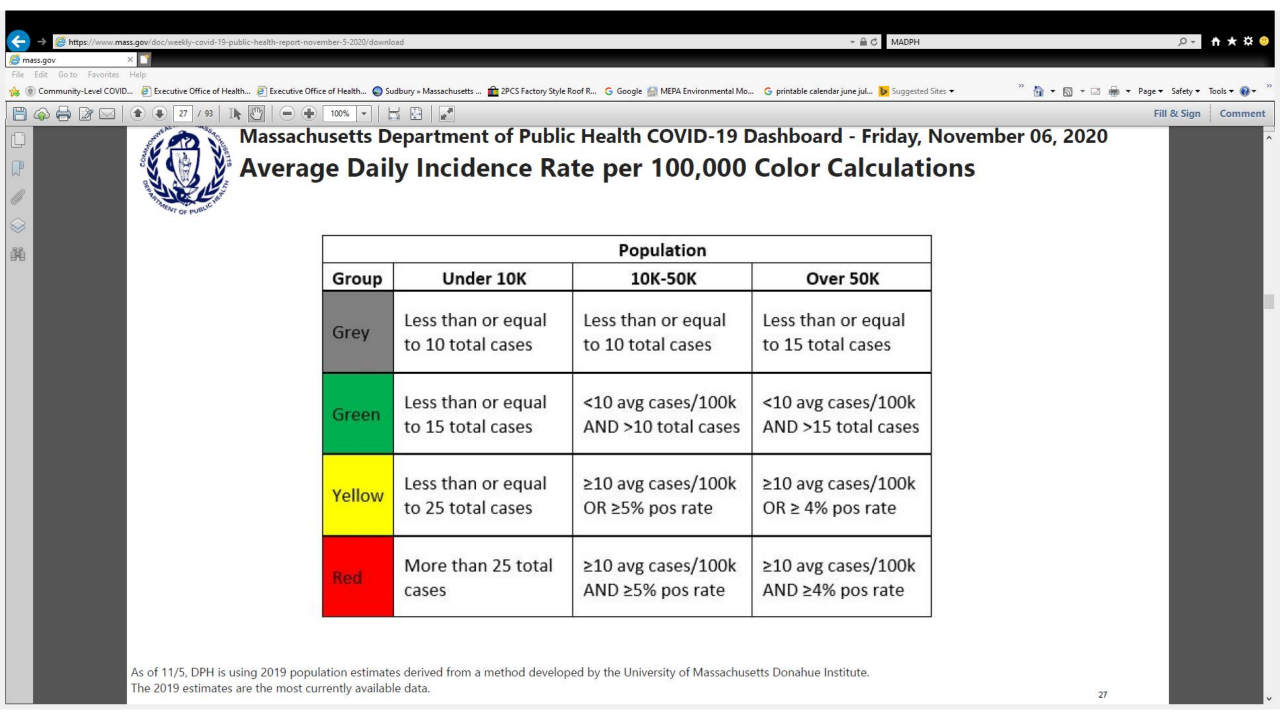
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MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

## SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD as of November 6th, 2020

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	212	7	2.7	No Change	16654	2687	8	0.30%	Lower
Framingham	2671	162	<mark>15.6</mark>	Higher	53217	7988	193	2.42%	Higher
Hudson	355	44	<mark>14.9</mark>	Higher	12003	1666	47	2.82%	Higher
Lincoln	58	<5	2.5	Higher	4378	531	3	0.56%	Higher
Marlborough	1504	110	<mark>18.0</mark>	Higher	31409	4193	138	3.29%	Higher
Maynard	115	14	9.6	Higher	6694	933	20	2.14%	Higher
Stow	43	5	4.9	Lower	4540	662	5	0.76%	Lower
Sudbury	253	13	<mark>5.2</mark>	No Change	12243	1734	13	0.75%	No Change
Wayland	146	16	8.6	Higher	9802	1378	16	1.16%	Higher

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	13 (2)	32 (1)	52 (3)	73	84



#### **MDPH Dashboard Data**

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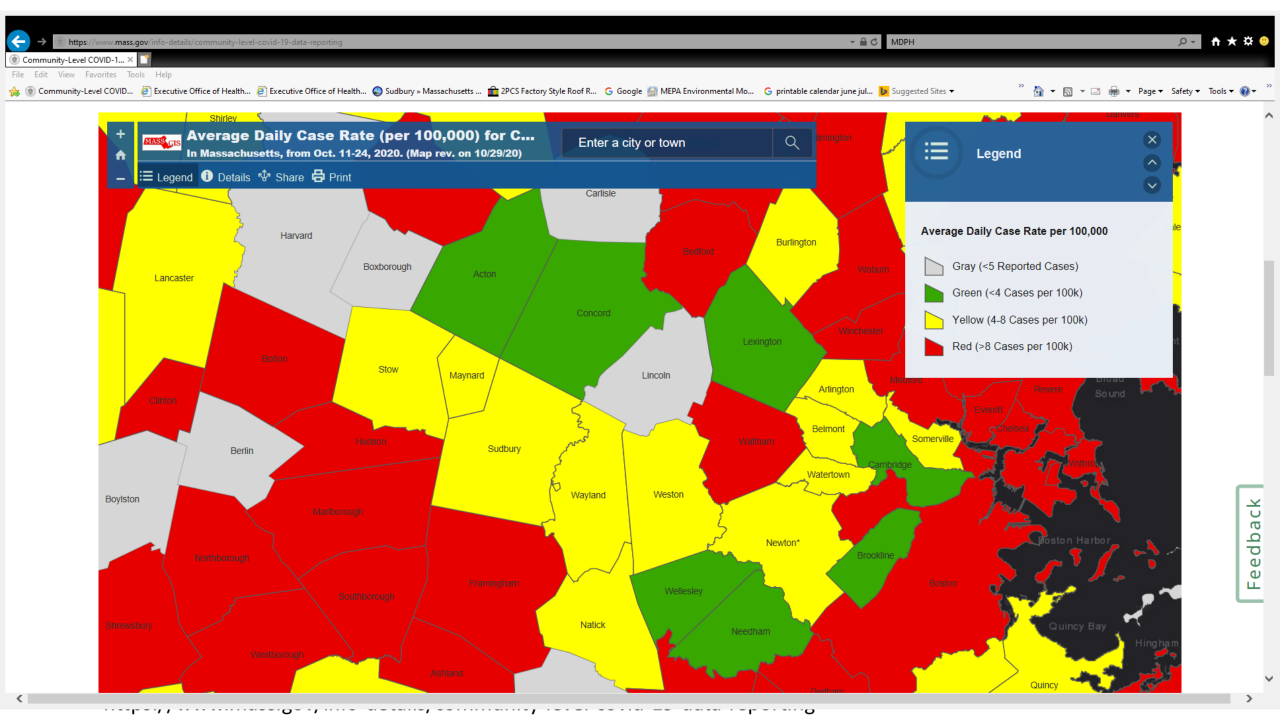
MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

### SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD as of October 29th, 2020

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	210	7	2.7	Lower	15232	2079	11	0.53%	Lower
Framingham	2586	121	<mark>11.6</mark>	Lower	49388	7223	157	2.17%	Lower
Hudson	327	29	<mark>9.9</mark>	Higher	10908	1348	32	2.37%	Higher
Lincoln	55	<5	2.5	Higher	4103	488	3	0.61%	Higher
Marlborough	1431	75	<mark>12.3</mark>	Lower	28810	3636	98	2.70%	Lower
Maynard	108	9	<mark>6.2</mark>	Higher	6135	739	11	1.49%	Higher
Stow	40	6	<mark>5.9</mark>	No Change	4112	528	6	1.14%	No Change
Sudbury	245	11	<mark>4.4</mark>	Lower	11067	1332	11	0.83%	No Change
Wayland	135	11	<mark>5.9</mark>	Higher	8982	1245	11	0.88%	Higher

<sup>1.</sup> Gray:<5 reported cases in the last 14 days; Green: Average daily case rate over the last 14 days: 4-8 cases per 100,000 population; Red: Average daily case rate over the last 14 days: >8 cases per 100,000 population.. 2. Number of new cases occurring over the current two-week period (8/9/2020 - 8/22/2020) compared to the previous two-week period (8/2/2020 - 8/15/2020). Higher=number of new cases in the current two-week period higher than the number of new cases during the last two-week period. Lower=number of new cases in the current two-week period lower than number of new cases during the last two-week period. No change=number of new cases in current two-week period is equal to the number of new cases during the last two-week period. 3. Change in percent positivity compared to the previous week's (8/19/2020) report. No Change=<0.10% difference in the percent positivity.

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	11 (3)	29 (3)	48 (4)	73	84



#### **MDPH Dashboard Data**

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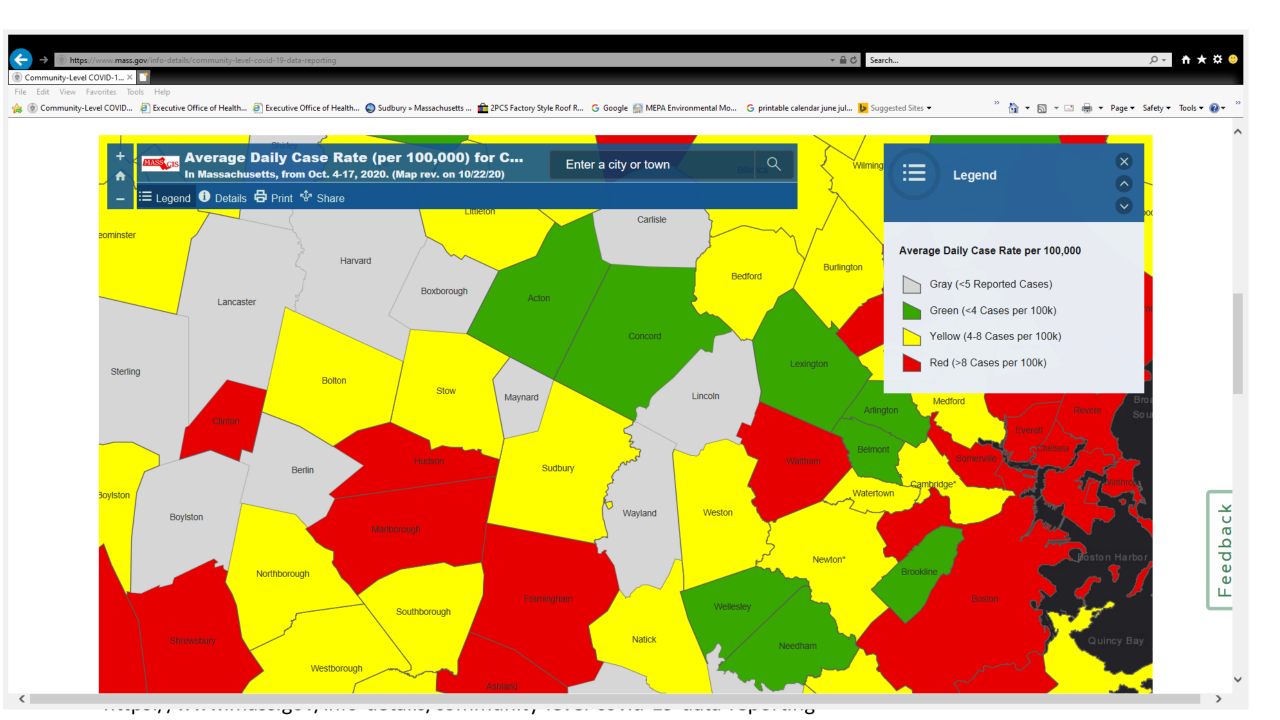
MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

### SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD as of October 22th, 2020

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	209	8	3.1	No Change	13758	1750	12	0.69%	Higher
Framingham	2498	159	<mark>15.3</mark>	Lower	44800	7214	195	2.70%	Lower
Hudson	307	28	<mark>9.5</mark>	Lower	10139	1630	33	2.02%	Lower
Lincoln	53	<5	1.7	Higher	3824	515	2	0.39%	Higher
Marlborough	1385	121	<mark>19.9</mark>	Lower	26756	3958	136	3.44%	No Change
Maynard	99	<5	1.4	Lower	5674	776	4	0.52%	Lower
Stow	40	7	<mark>6.9</mark>	Higher	3817	555	7	1.26%	Higher
Sudbury	237	12	<mark>4.8</mark>	No Change	10312	1452	12	0.83%	No Change
Wayland	127	<5	1.6	Higher	8288	1252	3	0.24%	No Change

<sup>1.</sup> Gray:<5 reported cases in the last 14 days; Green: Average daily case rate over the last 14 days: 4-8 cases per 100,000 population; Red: Average daily case rate over the last 14 days: >8 cases per 100,000 population.. 2. Number of new cases occurring over the current two-week period (8/9/2020 - 8/22/2020) compared to the previous two-week period (8/2/2020 - 8/15/2020). Higher=number of new cases in the current two-week period higher than the number of new cases during the last two-week period. Lower=number of new cases in the current two-week period lower than number of new cases during the last two-week period. No change=number of new cases in current two-week period is equal to the number of new cases during the last two-week period. 3. Change in percent positivity compared to the previous week's (8/19/2020) report. No Change=<0.10% difference in the percent positivity.

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	9 (4)	26	47 (1)	72	84



#### **MDPH Dashboard Data**

This weeks Public Health Report released by the Massachusetts Department of Public Health (MDPH) gives the most up to date statewide indicators for Sudbury and can be found at:

https://www.mass.gov/info-details/community-level-covid-19-data-reporting

The MDPH classification of all communities can be found at:

https://www.mass.gov/info-details/covid-19-response-reporting#covid-19-weekly-public-health-report-

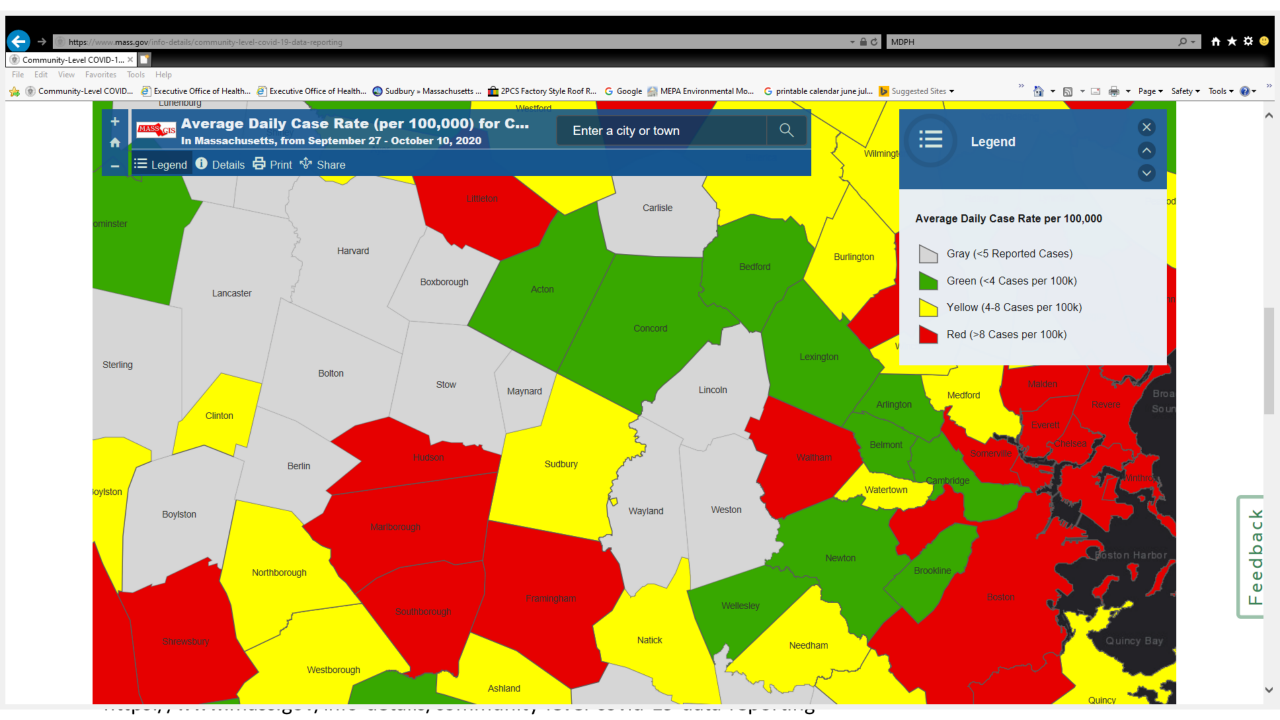
MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

### SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD as of October 14th, 2020

TOWN	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	204	8	3.1	Higher	12880	1866	8	0.43%	Higher
Framingham	2435	186	<mark>17.8</mark>	Higher	40984	7027	222	3.16%	Higher
Hudson	293	51	<mark>17.4</mark>	Higher	9429	1725	57	3.30%	No Change
Lincoln	53	<5	1.7	Lower	3579	502	2	0.40%	Lower
Marlborough	1339	121	<mark>19.9</mark>	Higher	24830	4106	141	3.43%	Higher
Maynard	98	<5	2.7	Lower	5326	807	5	0.62%	No Change
Sudbury	231	10	<mark>2.0</mark>	Higher	9635	1492	10	0.67%	Higher
Wayland	124	<5	.5	Lower	7640	1256	2	0.16%	Lower

<sup>1.</sup> Gray:<5 reported cases in the last 14 days; Green: Average daily case rate over the last 14 days: <4 cases per 100,000 population; Yellow: Average daily case rate over the last 14 days: <8 cases per 100,000 population; Red: Average daily case rate over the last 14 days: >8 cases per 100,000 population.. 2. Number of new cases occurring over the current two-week period (8/9/2020 - 8/22/2020) compared to the previous two-week period (8/2/2020 - 8/15/2020). Higher=number of new cases in the current two-week period higher than the number of new cases during the last two-week period. Lower=number of new cases in the current two-week period lower than number of new cases during the last two-week period. No change=number of new cases in current two-week period is equal to the number of new cases during the last two-week period. 3. Change in percent positivity compared to the previous week's (8/19/2020) report. No Change=<0.10% difference in the percent positivity.

TOWN	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	5 (1)	25 (1)	45 (2)	72 (2)	84



#### **MDPH Dashboard Data**

This weeks Public Health Report released by the Massachusetts Department of Public Health (MDPH) gives the most up to date statewide indicators for Sudbury and can be found at:

https://www.mass.gov/info-details/community-level-covid-19-data-reporting

The MDPH classification of all communities can be found at:

https://www.mass.gov/info-details/covid-19-response-reporting#covid-19-weekly-public-health-report-

MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

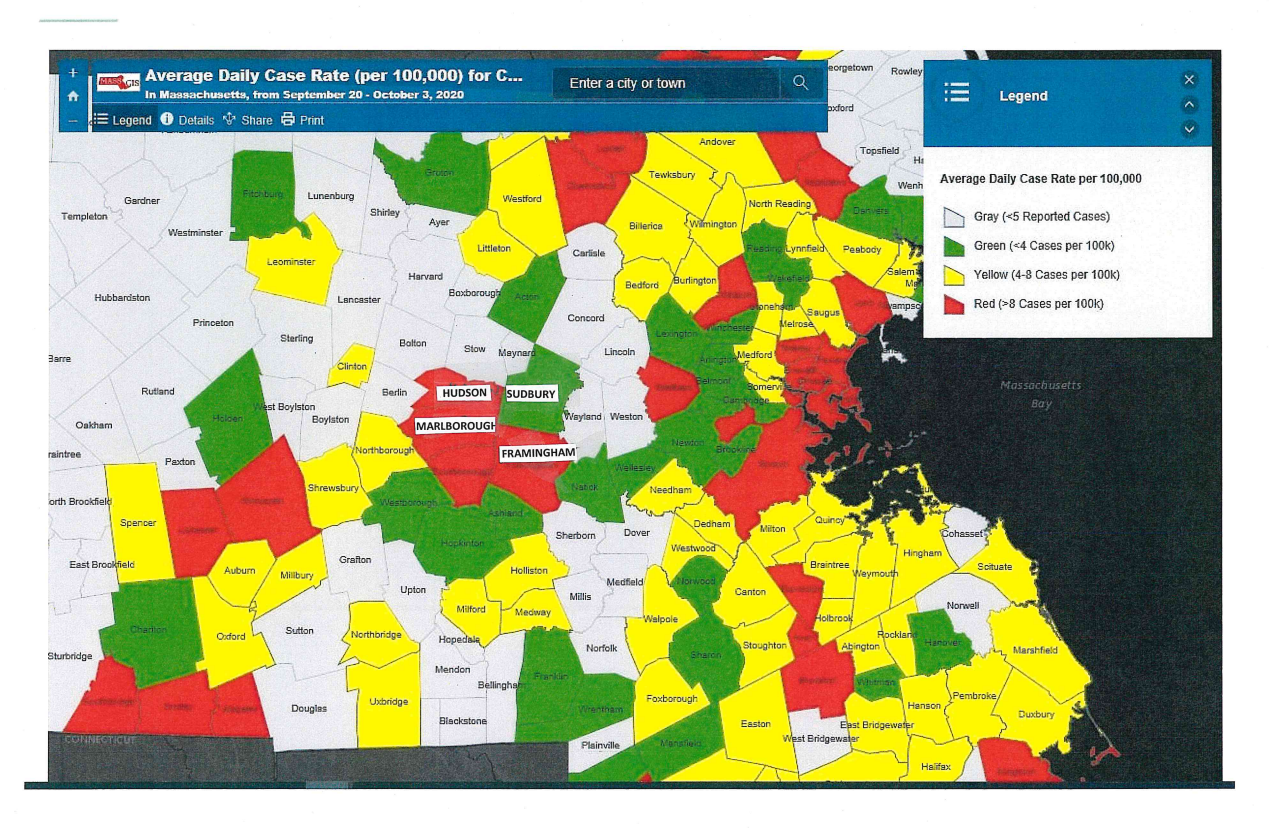
## SUDBURY and SURROUNDING TOWNS, COVID DASHBOARD as of October 7th, 2020

TOWN .	Total Case Count	Case Count (Last 14 Days)	Average Daily Incidence Rate per 100,000 (Last 14 days) (1)	Relative Change in Case Counts (2)	Total Tests	Total Tests Total Tests (Last 14 days)	Total Positive Tests (last 14 days)	Percent Positivity (Last 14 days)	Change in Percent Positivity (3)
Concord	200	. <5	1.5	Higher	11973	1761	4	0.23%	No change
Framingham	2338	133	12.8	Higher	37460	6471	163	2.52%	No change
Hudson	272	32	10.9	Higher	8488	1262	37	2.93%	Higher
Lincoln	51	<5	2.5	No change	3316	425	3	0.71%	No change
Marlborough	1274	73	12.0	Higher	22718	3372	92	2.73%	No change
Maynard	96	<5	2.7	Lower	4899	707	4	0.57%	Lower
Sudbury	225	5	2.0	Higher	8839	1289	5	0.39%	No change
Wayland	124	<5	1.6	Lower	7044	1171	4	0.34%	Lower

<sup>1.</sup> Gray:<5 reported cases in the last 14 days; Green: Average daily case rate over the last 14 days: <4 cases per 100,000 population; Yellow: Average daily case rate over the last 14 days: <8 cases per 100,000 population. 
2. Number of new cases occurring over the current two-week period (8/9/2020 - 8/22/2020) compared to the previous two-week period (8/2/2020 - 8/15/2020). Higher=number of new cases in the current two-week period higher than the number of new cases during the last two-week period. Lower=number of new cases in the current two-week period lower than number of new cases during the last two-week period. No change=number of new cases in current two-week period is equal to the number of new cases during the last two-week period. 
3. Change in percent positivity compared to the previous week's (8/19/2020) report. No Change= <0.10% difference in the percent positivity.

## Total and Active Confirmed Cases by Age Group (Active cases noted in )

TOWN.	0-20 yr.	20-40 yr.	40-60 yr.	60-80 yr.	>80 yr.
Sudbury	4	23 (1)	44 (2)	70	1



https://www.mass.gov/info-details/community-level-covid-19-data-reporting

# Additional Information

## **MDPH Dashboard Data**

This weeks Public Health Report released by the Massachusetts Department of Public Health (MDPH) gives the most up to date statewide indicators for Sudbury and can be found at:

https://www.mass.gov/info-details/community-level-covid-19-data-reporting

• The MDPH classification of all communities can be found at:

https://www.mass.gov/info-details/covid-19-response-reporting#covid-19-weekly-public-health-report-

MA Department of Elementary and Secondary Education- Positive Cases in Schools-Weekly Report

http://www.doe.mass.edu/covid19/positive-cases/#weekly-report



### Sudbury Health Department Weekly COVID-19 Report as of Sept. 30, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury						
COVID-19 Diagnosis	<b>Total Cases</b>	New Cases	Active cases	Recovered/off quarantine		
Confirmed* COVID-19	222	2	2	183		
Probable** COVID-19	42	0	0	39		
Contacts***	169	4	11	158		

<sup>\*</sup>Confirmed cases are individuals who had a positive PCR lab test.

<sup>\*\*\*</sup> Numbers change daily for multiple reasons including classification change, transfers to other communities and states based on official residence.

Table 2. Distribution of COVID-19 investigated cases with Sudbury address who
were transferred elsewhere and non-residents who are quarantining in Sudbury.

COVID-19 Cases	<b>Total Cases</b>	New Cases
Cases Transferred Out of Sudbury*	13	10
Non-Residents being Monitored in Sudbury**	11	9

<sup>\*</sup>Cases with Sudbury address investigated or identified as a contact then transferred to other communities or states for monitoring

<sup>\*\*</sup>Cases (e.g. college students) with addresses at other locations but isolating and quarantining in Sudbury Number tracking started 9/23/2020

Table 3. COVID-19 cases in the community versus long term care facilities				
Sudbury Community Cases	76			
Long Term Care Confirmed Cases	146			

*Please Note:* These estimates are based upon data reported by the Massachusetts Department of Public Health (MDPH) and change frequently. This report reflects the data available to the Sudbury Health Department on a weekly basis, ending each Wednesday at 12 midnight. Classification of the Events can change based on testing. An example of this would be if an individual identified as a contact became symptomatic and then tested positive, this would change their classification to a confirmed case.

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody/antigen testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Table 4. COVID	-19 cases by gender and age
Female	132
Male	90
0-20	4
20-40	22
40-60	42
60-80	70
>80	84

#### MDPH Dashboard Data for 09/30/2020

This weeks Public Health Report released by the Massachusetts Department of Public Health (MDPH) gives the most up to date statewide indicators for Sudbury and can be found at:

https://www.mass.gov/info-details/community-level-covid-19-data-reporting

The MDPH classification of all communities can be found at:

 $\underline{https://www.mass.gov/info-details/covid-19-response-reporting\#covid-19-weekly-public-health-report-}\\$ 



### Sudbury Health Dept. Weekly COVID-19 Report as of September 23, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury						
COVID-19 Diagnosis	<b>Total Cases</b>	New Cases	Active cases	Recovered/off quarantine		
Confirmed* COVID-19	220	2	1	180		
Probable** COVID-19	42	0	0	39		
Contacts***	163	5	5	158		

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

<sup>\*\*\*</sup> Numbers change daily for multiple reasons including classification change, transfers to other communities and states based on official residence.

Table 2. Distribution of COVID-19 investigated cases with Sudbury address who were transferred elsewhere and non-residents who are quarantining in Sudbury.						
COVID-19 Cases Total Cases New Cases						
Cases Transferred Out of Sudbury*	3	3				
Non-Residents being Monitored in Sudbury** 2						

<sup>\*</sup>Cases with Sudbury address investigated or identified as a contact then transferred to other communities or states for monitoring

<sup>\*\*</sup>Cases (e.g. college students) with addresses at other locations but isolating and quarantining in Sudbury Number tracking started 9/23/2020

Table 3. COVID-19 cases in the community versus long term care facilities				
Sudbury Community Cases	74			
Long Term Care Confirmed Cases	146			

*Please Note:* These estimates are based upon data reported by the Massachusetts Department of Public Health (MDPH) and change frequently. This report reflects the data available to the Sudbury Health Department on a weekly basis, ending each Wednesday at 12 midnight. Classification of the Events can change based on testing. An example of this would be if an individual identified as a contact became symptomatic and then tested positive, this would change their classification to a confirmed case.

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody/antigen testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Fig. 1 All events for Sudbury by month 01/01/2020 -09/23/2020

Table 4. COVID-19 cases by gender and age				
Female	130			
Male	90			
0-20	4			
20-40	22			
40-60	40			
60-80	70			
>80	84			

#### MDPH Dashboard Data for 09/09/2020

This weeks Public Health Report released by the Massachusetts Department of Public Health (MDPH) gives the most up to date statewide indicators for Sudbury and can be found at:

https://www.mass.gov/info-details/community-level-covid-19-data-reporting

The MDPH classification of all communities can be found at:

 $\underline{https://www.mass.gov/info-details/covid-19-response-reporting\#covid-19-weekly-public-health-report-}\\$ 



# Town of Sudbury Board of Health

#### Sudbury Health Dept. Weekly COVID-19 Report as of September 16, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury						
COVID-19 Diagnosis	<b>Total Cases</b>	New Cases	Active cases	Recovered/off quarantine		
Confirmed* COVID-19	218	3	3	179		
Probable** COVID-19	42	3	3	36		
Contacts***	158	17	21	137		

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

\*\*\* Numbers change daily for multiple reasons including classification change, transfers to other communities and states based on official residence.

Table 2. COVID-19 cases in the community versus long term care facilities			
Sudbury Community Cases	72		
Long Term Care Confirmed Cases	146		

Table 3. COVID-19 cases by gender and age			
Female	129		
Male	89		
0-20	4		
20-40	21		
40-60	39		
60-80	70		
>80	84		

*Please Note:* These estimates are based upon data reported by the Massachusetts Department of Public Health (MDPH) and change frequently. This report reflects the data available to the Sudbury Health Department on a weekly basis, ending each Wednesday at 12 midnight. Classification of the Events can change based on testing. An example of this would be if an individual identified as a contact became symptomatic and then tested positive, this would change their classification to a

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody/antigen testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

confirmed case.

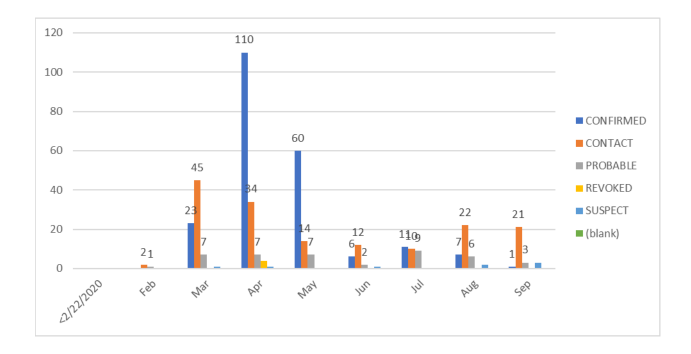


Fig. 1 All events for Sudbury by month 01/01/2020 -09/16/2020

#### MDPH Dashboard Data for 09/09/2020

This weeks Public Health Report released by the Massachusetts Department of Public Health (MDPH) gives the most up to date statewide indicators for Sudbury and can be found at:

https://www.mass.gov/info-details/community-level-covid-19-data-reporting

If you hover and click over Sudbury the data will appear in a table.

The MDPH classification of all communities can be found at:

https://www.mass.gov/info-details/covid-19-response-reporting#covid-19-weekly-public-health-report-



#### Sudbury Health Dept. Weekly COVID-19 Report as of September 9, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury					
COVID-19 Diagnosis Total Cases New Cases Active cases Recovered/of quaranting					
Confirmed* COVID-19	220	6	6	179	
Probable** COVID-19	39	0	0	36	
Contacts***	141	3	3	138	

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Table 2. COVID-19 cases in the community versus long term care facilities				
Sudbury Community Cases 74				
Long Term Care Confirmed Cases	146			

Table 3. COVID-19 cases by gender and age			
Female	129		
Male	91		
0-20	6		
20-40	23		
40-60	37		
60-80	70		
>80	84		

Please Note: These estimates are based upon data reported by the Massachusetts Department of Public Health (MDPH) and change frequently. This report reflects the data available to the Sudbury Health Department on a weekly basis, ending each Wednesday at 12 midnight. Classification of the Events can change based on testing. An example of this would be if an individual identified as a contact became symptomatic and then tested positive, this would change their classification to a confirmed case.

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody/antigen testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

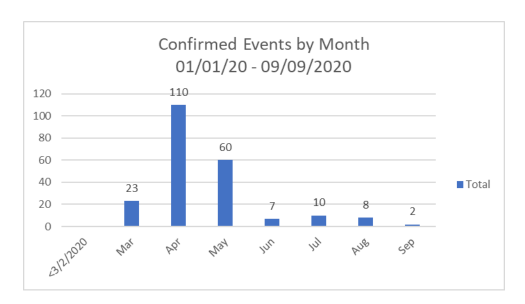


Fig. 1 Confirmed events for Sudbury by month 01/01/2020 -09/09/2020



Fig.2 Probable Events by month from 01/01/2020 - 09/09/2020

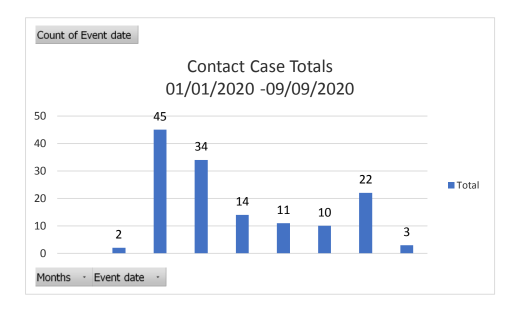


Fig.3 Contact cases by month 01/01/2020 - 09/09/2020

#### MDPH Dashboard Data for 09/09/2020

This weeks Public Health Report released by the Massachusetts Department of Public Health (MDPH) gives the most up to date statewide indicators for Sudbury and can be found at:

https://www.mass.gov/info-details/community-level-covid-19-data-reporting

If you hover and click over Sudbury the data will appear in a table.

The MDPH classification of all communities can be found at:

https://www.mass.gov/info-details/covid-19-response-reporting#covid-19-weekly-public-health-report-



#### Board of Health

Sudbury Health Department 1 275 Old Lancaster Road Sudbury, MA 01776 978-440-5478

#### Sudbury Health Dept. Weekly COVID-19 Report as of September 2, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury					
COVID-19 Diagnosis Total Cases New Cases Active cases Recovered/oquaranting					
Confirmed* COVID-19	214	1	1	178	
Probable** COVID-19	39	0	0	36	
Contacts***	138	2	5	133	

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Table 2. COVID-19 cases in the community versus long term care facilities			
Sudbury Community Cases	68		
Long Term Care Confirmed Cases	146		

Table 3. COVID-19 cases by gender and age			
Female	127		
Male	87		
0-20	4		
20-40	20		
40-60	36		
60-80	70		
>80	84		

Please Note: These estimates are based upon data reported by the Massachusetts Department of Public Health (MDPH) and change frequently. This report reflects the data available to the Sudbury Health Department on a weekly basis, ending each Wednesday at 12 midnight. Classification of the Events can change based on testing. An example of this would be if an individual identified as a contact became symptomatic and then tested positive, this would change their classification to a confirmed case.

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody/antigen testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

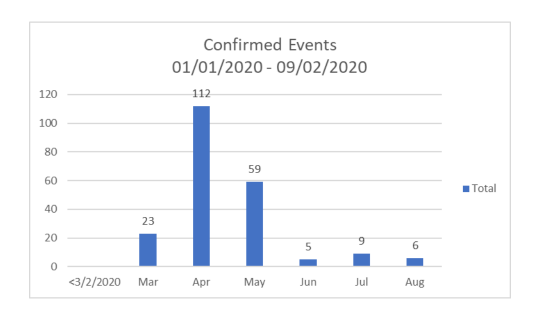


Fig. 1 Confirmed events for Sudbury by month 01/01/2020 –09/02/2020 at 10am

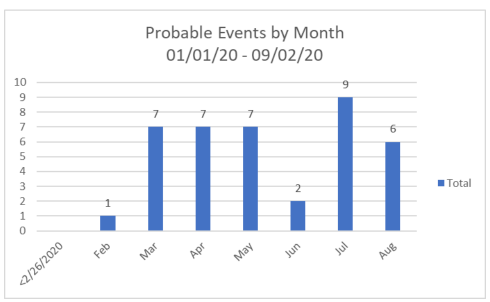


Fig.2 Probable Events by month from 01/01/2020-09/02/20 at 10am

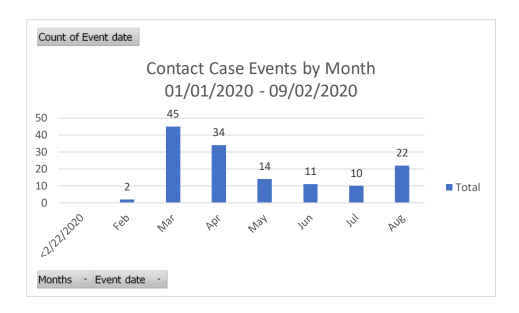


Fig.3 Contact cases by month 01/01/2020 – 09/02/2020 at 10am

#### MDPH Dashboard Data for 09/02/2020

This weeks Public Health Report released by the Massachusetts Department of Public Health (MDPH) gives the most up to date statewide indicators for Sudbury and can be found at:

https://www.mass.gov/info-details/community-level-covid-19-data-reporting

If you hover and click over Sudbury the data will appear in a table.

The MDPH classification of all communities can be found at:

https://www.mass.gov/info-details/covid-19-response-reporting#covid-19-weekly-public-health-report-



## Board of Health

#### Sudbury Health Dept. Weekly COVID-19 Report as of August 26, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury					
COVID-19 Diagnosis Total Cases New Cases Active cases Recovered/equarantin					
Confirmed* COVID-19	213	3	3	175	
Probable** COVID-19	39	3	0	36	
Contacts***	136	12	8	128	

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Table 2. COVID-19 cases in the community versus long term care facilities			
Sudbury Community Cases	67		
Long Term Care Confirmed Cases	146		

Table 3. COVID-19 cases by gender and age			
Female	127		
Male	86		
0-20	4		
20-40	19		
40-60	36		
60-80	70		
>80	84		

*Please Note:* These estimates are based upon data reported by the Massachusetts Department of Public Health (MDPH) and change frequently. This report reflects the data available to the Sudbury Health Department on a weekly basis, ending each Wednesday at 12 midnight. Classification of the Events can change based on testing. An example of this would be if an individual identified as a contact became symptomatic and then tested positive, this would change their classification to a confirmed case.

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody/antigen testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

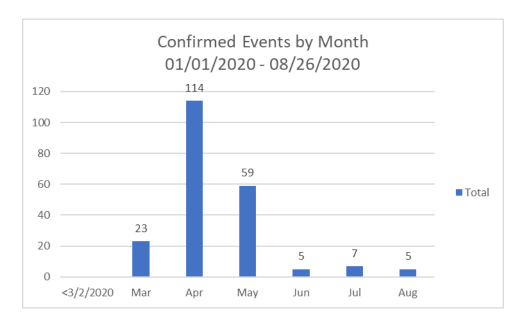


Fig. 1 Confirmed events for Sudbury by month 01/01/2020 – 08/26/20



Fig.2 Probable Events by month from 01/01/2020 - 08/26/20

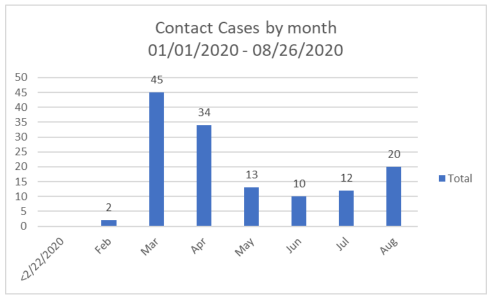


Fig.3 Contact cases by month 01/01/2020 - 08/26/2020

#### MDPH Dashboard Data for 08/26/2020

This weeks Public Health Report released by the Massachusetts Department of Public Health (MDPH) gives the most up to date statewide indicators for Sudbury and can be found at:

https://www.mass.gov/info-details/community-level-covid-19-data-reporting

If you hover and click over Sudbury the data will appear in a table.

The MDPH classification of all communities can be found at:

 $\underline{https://www.mass.gov/info-details/covid-19-response-reporting\#covid-19-weekly-public-health-report-}\\$ 



## Sudbury Health Dept. Weekly COVID-19 Report as of August 17, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury					
COVID-19 Diagnosis Total Cases New Cases Active cases Recovered/or quaranting					
Confirmed* COVID-19	210	2	6	169	
Probable** COVID-19	36	6	0	33	
Contacts***	125	3	7	118	

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Table 2. COVID-19 cases in the community versus long term care facilities			
Sudbury Community Cases	65		
Long Term Care Confirmed Cases	145		

Table 3. COVID-19 cases by gender and age			
Female	126		
Male	84		
0-20	3		
20-40	19		
40-60	36		
60-80	69		
>80	83		

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

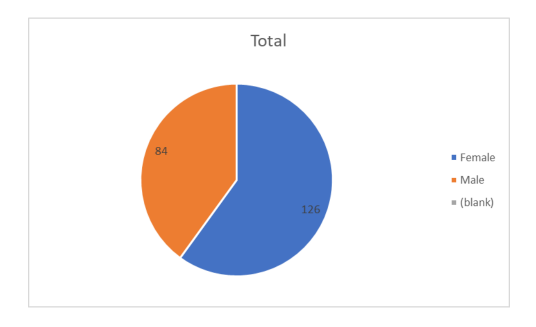


Figure 1: Confirmed cases by gender from 3/2/2020 to present

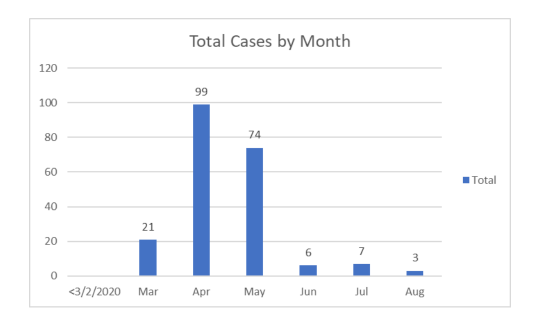


Figure 2: Confirmed cases by month from 3/2/2020 to present

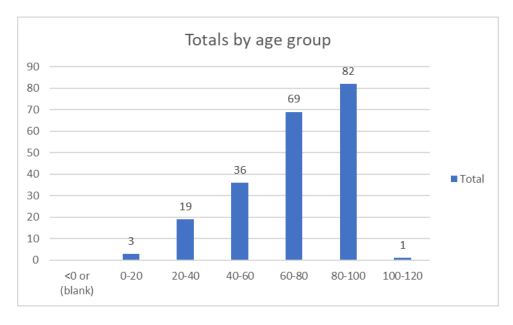


Figure 3: Age distribution of confirmed cases from 3/2/2020 to present



### Board of Health

### Sudbury Health Dept. Weekly COVID-19 Report as of August 10, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury				
COVID-19 Diagnosis	<b>Total Cases</b>	New Cases	Active cases	Recovered/off quarantine
Confirmed* COVID-19	208	3	5	168
Probable** COVID-19	30	0	1	27
Contacts***	122	4	5	117

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Table 2. COVID-19 cases in the community versus long term care facilities			
Sudbury Community Cases	63		
Long Term Care Confirmed Cases	145		

Table 3. COVID-19 cases by gender and age			
Female	126		
Male	82		
0-20	2		
20-40	19		
40-60	35		
60-80	69		
>80	83		

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

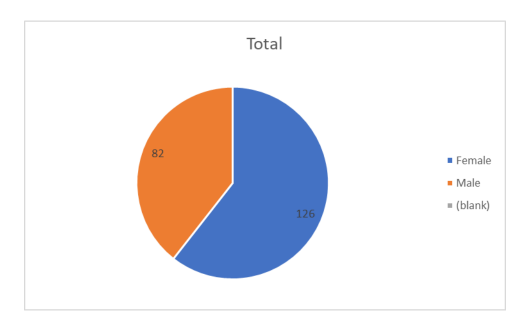


Figure 1: Confirmed cases by gender from 3/2/2020 to present

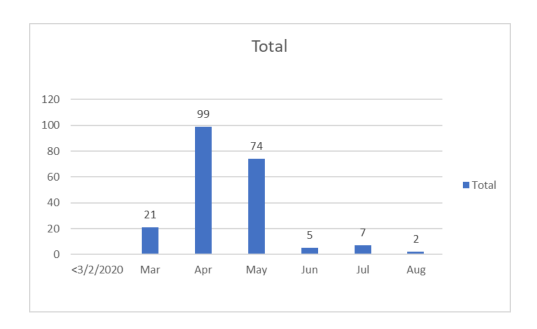


Figure 2: Confirmed cases by month from 3/2/2020 to present

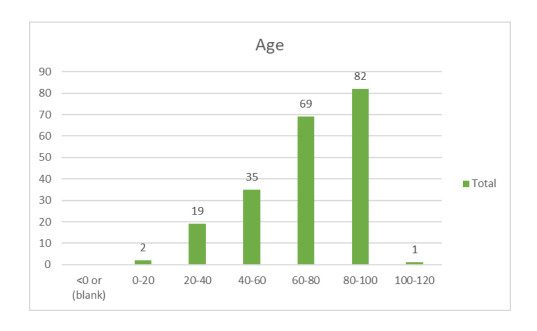


Figure 3: Age distribution of confirmed cases from 3/2/2020 to present



# Town of Sudbury Board of Health

#### Sudbury Health Dept. Weekly COVID-19 Report as of August 3, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury				
COVID-19 Diagnosis	<b>Total Cases</b>	New Cases	Active cases	Recovered/off quarantine
Confirmed* COVID-19	205	2	6	164
Probable** COVID-19	30	3	1	27
Contacts***	118	1	1	117

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Table 2. COVID-19 cases in the community versus long term care facilities			
Sudbury Community Cases	59		
Long Term Care Confirmed Cases	146		

Table 3. COVID-19 cases by gender and age			
Female	126		
Male	79		
0-20	2		
20-40	18		
40-60	34		
60-80	68		
>80	83		

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

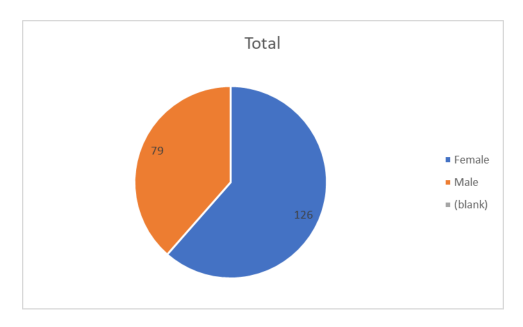


Figure 1: Confirmed cases by gender from 3/2/2020 to present

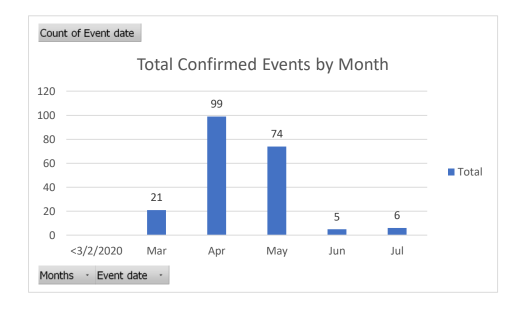


Figure 2: Confirmed cases by month from 3/2/2020 to present

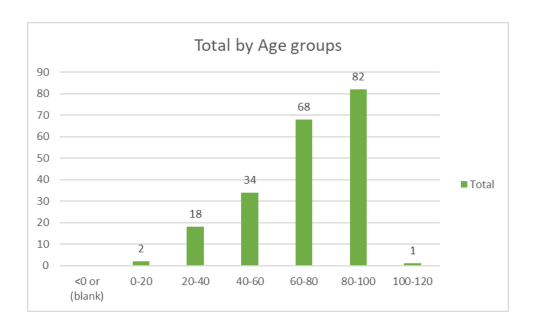


Figure 3: Age distribution of confirmed cases from 3/2/2020 to present



# Town of Sudbury Board of Health

#### Sudbury Health Dept. Weekly COVID-19 Report as of July 27, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury				
COVID-19 Diagnosis	<b>Total Cases</b>	New Cases	Active cases	Recovered/off quarantine
Confirmed* COVID-19	203	5	4	166
Probable** COVID-19	27	3	3	22
Contacts***	117	1	4	113

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Table 2. COVID-19 cases in the community versus long term care facilities			
Sudbury Community Cases	57		
Long Term Care Confirmed Cases	146		

Table 3. COVID-19 cases by gender and age			
Female	125		
Male	78		
0-20	2		
20-40	18		
40-60	33		
60-80	67		
>80	83		

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

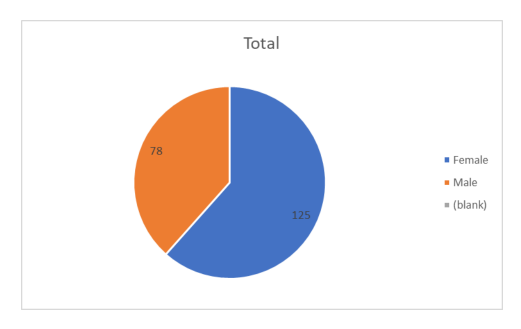


Figure 1: Confirmed cases by gender from 3/2/2020 to present

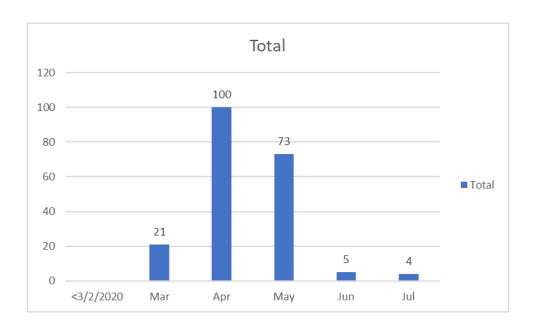


Figure 2: Confirmed cases by month from 3/2/2020 to present

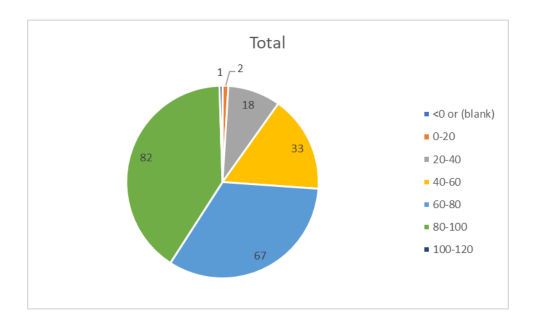


Figure 3: Age distribution of confirmed cases from 3/2/2020 to present



#### Board of Health

### Sudbury Health Dept. Weekly COVID-19 Report as of July 20, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury				
COVID-19 Diagnosis	<b>Total Cases</b>	New Cases	Active cases	Recovered/off quarantine
Confirmed* COVID-19	198	0	1	164
Probable** COVID-19	24	3	1	21
Contacts***	116	9	2	114

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

\*\*\*Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Table 2. COVID-19 cases in the community versus long term care facilities		
Sudbury Community Cases	54	
Long Term Care Confirmed Cases	144	

Table 3. COVID-19 cases by gender and age		
Female	122	
Male	76	
0-20	2	
20-40	17	
40-60	31	
60-80	66	
>80	82	

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

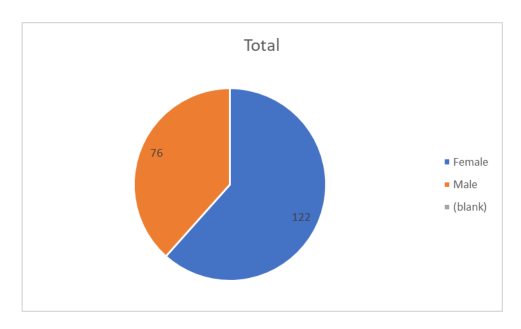


Figure 1: Confirmed cases by gender from 3/2/2020 to present

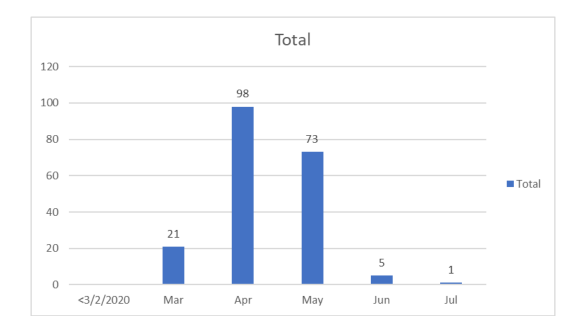


Figure 2: Confirmed cases by month from 3/2/2020 to present

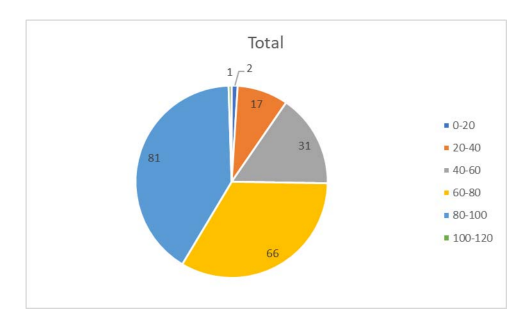


Figure 3: Age distribution of confirmed cases from 3/2/2020 to present



## Board of Health

#### Sudbury Health Dept. Weekly COVID-19 Report as of July 13, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury				
COVID-19 Diagnosis	<b>Total Cases</b>	New Cases	Active cases	Recovered/off quarantine
Confirmed* COVID-19	198	1	1	164
Probable** COVID-19	21	2	0	21
Contacts***	108	4	4	104

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Table 2. COVID-19 cases in the community versus long term care facilities		
Sudbury Community Cases	54	
Long Term Care Confirmed Cases	144	

Table 3. COVID-19 cases by gender and age		
Female	122	
Male	76	
0-20	2	
20-40	17	
40-60	31	
60-80	66	
>80	82	

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

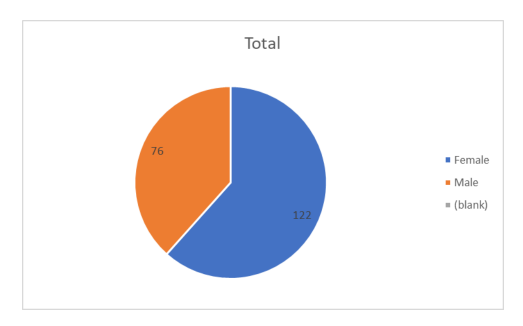


Figure 1: Confirmed cases by gender from 3/2/2020 to present

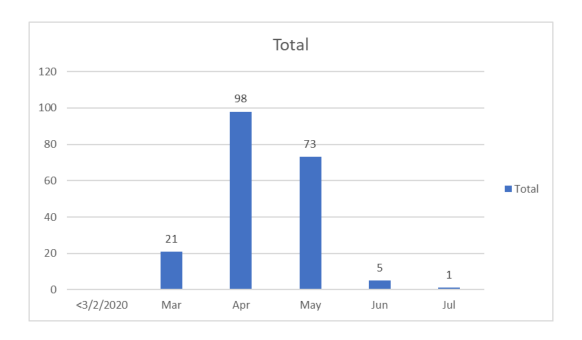


Figure 2: Confirmed cases by month from 3/2/2020 to present

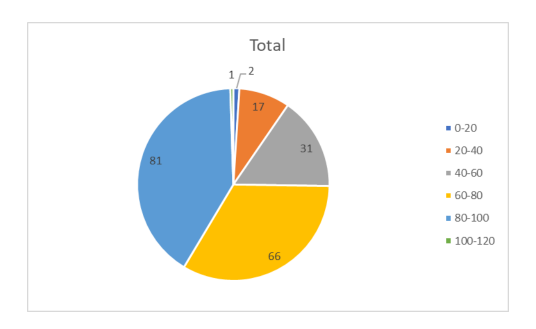


Figure 3: Age distribution of confirmed cases from 3/2/2020 to present



### Board of Health

#### Sudbury Health Dept. Weekly COVID-19 Report as of July 6, 2020

The Sudbury Health Department is actively monitoring the status of the COVID-19 pandemic among Sudbury residents. The reporting structure below is designed to balance the privacy of affected residents, while keeping the public informed about COVID-19 activity among Sudbury residents on a weekly basis. The frequency and format are subject to change. It is important to understand that these numbers DO NOT include positive cases among non-residents, who work in Sudbury ONLY THOSE who LIVE IN SUDBURY.

Table 1. Distribution of confirmed and clinically diagnosed cases in Sudbury				
COVID-19 Diagnosis	<b>Total Cases</b>	New Cases	Active cases	Recovered/off quarantine
Confirmed* COVID-19	197	1	6	158
Probable** COVID-19	19	1	0	17
Contacts***	104	3	1	103

<sup>\*</sup>Confirmed cases are individuals who had a positive lab test.

<sup>\*\*\*</sup>Contacts are people who were exposed to a positive case and were quarantined (exposed but no illness).

Table 2. COVID-19 cases in the community versus long term care facilities		
Sudbury Community Cases	53	
Long Term Care Confirmed Cases	144	

Table 3. COVID-19 cases by gender and age		
Female	121	
Male	76	
0-20	2	
20-40	17	
40-60	30	
60-80	66	
>80	82	

<sup>\*\*</sup>Probable cases are individuals, who had positive antibody testing and/or were clinically diagnosed with COVID-19 because of symptoms and confirmation of close contact with COVID-19, but were not lab tested. Probable cases may also include individuals whose death certificate listed COVID-19 as a cause of death, who were not lab tested.

#### **Analysis of Confirmed Cases**

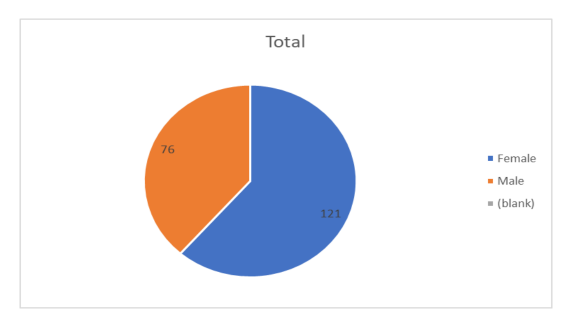


Figure 1: Confirmed cases by gender from 3/2/2020 to present

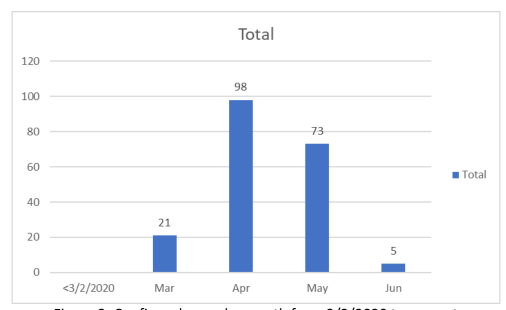


Figure 2: Confirmed cases by month from 3/2/2020 to present

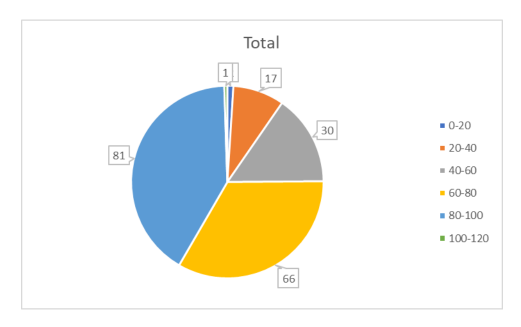


Figure 3: Age distribution of confirmed cases from 3/2/2020 to present