



#### Listen

# Coronavirus Data

June 3, 2020

Total Overall Tested: 51,096\*

Total Number of DC Residents Tested: 41,571\*

Total Positives: 9,120Total Lives Lost: 475

• Cleared from Isolation: 1,138

\*All Data are preliminary and are subject to change based on additional reporting

Download copy of DC COVID-19 data

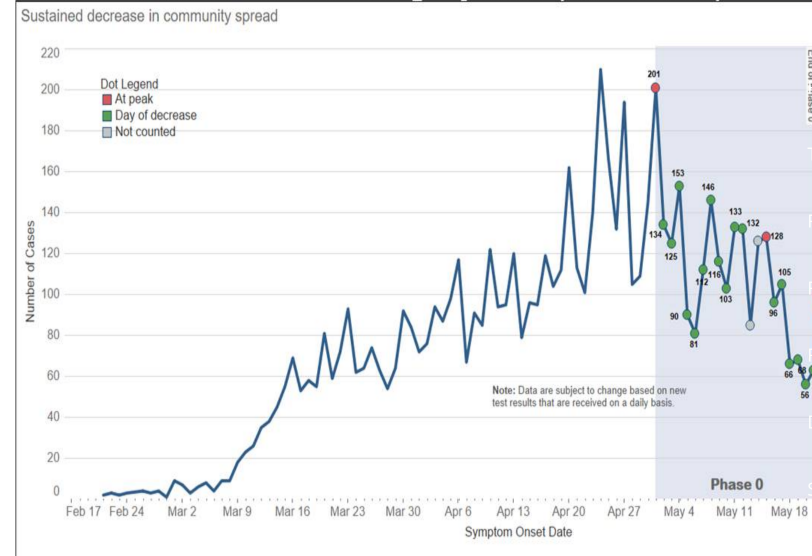
#### Other Data

- Public Safety Agency Data
- Human Services Agency Data
- <u>Hospital Status Data</u>

Based on new identified cases and their corresponding symptom onset dates, DC Health has determined that a new peak in cases occurred on May 30. Therefore, the District has experienced three days of sustained decrease in community spread of COVID-19 during Phase One. Due to a backlog of lab results being reported after Memorial Day, and new cases are identified through contact tracing, the number of cases attributed to a specific symptom onset date will be impacted. This may result in a new peak, and a resetting of Day 0 in the upcoming days. Those changes are reflected in the graphs below, which reflects data through June 2 and June 1, respectively.

Community spread data as of June 2:

# Gated Criteria: Community Spread (Data as of 6/2)



Source: DC Health

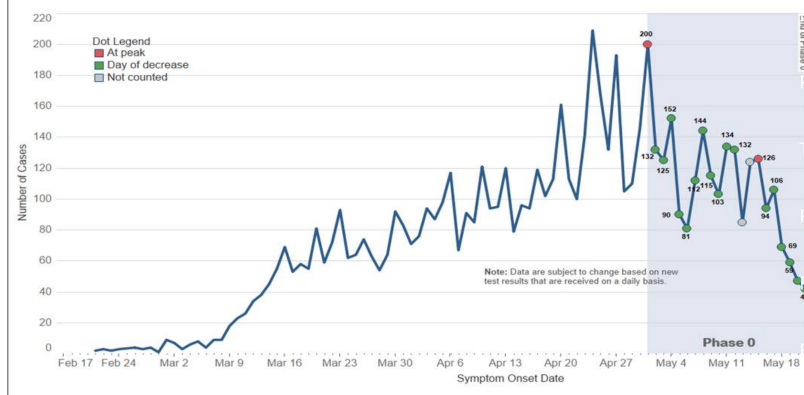
Metric Definition: Number of days where cases in the community by date of symptom onset or estimated start of infectious period have decreased. Asymptomatic and symptomatic cases are both included in this count. A day of decrease is less than 2 standard deviations of the 5 day rolling average from the previous low OR there has not been 3 days of consecutive increase. The count resets to the day with the closest most recent value when a peak is de counted. The goal of this metric is to reach 14 days of sustained decrease, with a final value below 131 cases per day (2 standard deviations below the initial peak).

Data Considerations: It may take 3-12 weeks or more for the epidemiologic impact of reduced physical distancing to become apparent in new COVID-19 illness (preventepidemics.org). Data include only community infections, not in Congregate settings include jails, assisted living, and shelters. We restrict to community infections because infections that occur in congregate settings can be controlled through infection control efforts within the institution/facility. The start of the infectious period (i.e., when a person can transmit the disease to another person), rather than the report date to give a better understanding of how the virus is spread across the District. On average, cases presented in the onset date is missing, it is estimated using the average 4 day lag.

Community spread data as of June 1:

# Gated Criteria: Community Spread (Data as of 6/1)





Source: DC Health

Metric Definition: Number of days where cases in the community by date of symptom onset or estimated start of infectious period have decreased. Asymptomatic and symptomatic cases are both included in this count. A day of decrease is less than 2 standard deviations of the 5 day rolling average from the previous low OR there has not been 3 days of consecutive increase. The count resets to the day with the closest most recent value when a peak is do counted. The goal of this metric is to reach 14 days of sustained decrease, with a final value below 131 cases per day (2 standard deviations below the initial peak).

Data Considerations: It may take 3-12 weeks or more for the epidemiologic impact of reduced physical distancing to become apparent in new COVID-19 illness (preventepidemics.org). Data include only community infections, not into Congregate settings include jails, assisted living, and shelters. We restrict to community infections because infections that occur in congregate settings can be controlled through infection control efforts within the institution/facility. This start of the infectious period (i.e., when a person can transmit the disease to another person), rather than the report date to give a better understanding of how the virus is spread across the District. On average, cases presented in this onset date is missing, it is estimated using the average 4 day lag.





<u>User Guide for Data Visualizations</u>

June 2, 2020

• Total Overall Tested: 49,562\*

Total Number of DC Residents Tested: 40,751\*

Total Positives: 9,016Total Lives Lost: 473

Cleared from Isolation: 1,138

\*All Data are preliminary and are subject to change based on additional reporting

• Download copy of DC COVID-19 data

#### June 1, 2020

• Total Overall Tested: 47,701\*

Total Number of DC Residents Tested: 39,251\*

Total Positives: 8,886Total Lives Lost: 470

• Cleared From Isolation: 1,137

\*All Data are preliminary and are subject to change based on additional reporting

Download copy of DC COVID-19 data

#### May 31, 2020

Total Overall Tested: 47,263\*

Total Number of DC Residents Tested: 38,975\*

Total Positives: 8,857Total Lives Lost: 468

Cleared From Isolation: 1,126

\*All Data are preliminary and are subject to change based on additional reporting

• Download copy of DC COVID-19 data

#### May 30, 2020

Total Overall Tested: 46,483\*

Total Number of DC Residents Tested: 38,413\*

Total Positives: 8,801Total Lives Lost: 466

Cleared From Isolation: 1,116

\*All Data are preliminary and are subject to change based on additional reporting

• Download copy of DC COVID-19 data

### May 29, 2020

- Total Overall Tested: 45,629\*
- Total Number of DC Residents Tested: 37,881\*
- Total Positives: 8,717Total Lives Lost: 462
- Cleared From Isolation: 1,100

\*All Data are preliminary and are subject to change based on additional reporting

• Download copy of DC COVID-19 data

#### May 27, 2020

- Total Overall Tested: 43,514\*
- Total Number of DC Residents Tested: 36,284\*
- Total Positives: 8,492
- Total Lives Lost: 453
- Cleared From Isolation: 1,082

\*All Data are preliminary and are subject to change based on additional reporting

• Download copy of DC COVID-19 data

#### May 26, 2020

- Total Overall Tested: 42,697\*
- Total Number of DC Residents Tested: 35,682\*
- Total Positives: 8,406
- Total Lives Lost: 445
- Cleared From Isolation: 1,082

\*All Data are preliminary and are subject to change based on additional reporting

• Download copy of DC COVID-19 data

### May 25, 2020

- Total Overall Tested: 42,055\*
- Total Number of DC Residents Tested: 35,262\*
- Total Positives: 8,334
- Total Lives Lost: 440
- Cleared From Isolation: 1,080

\*All Data are preliminary and are subject to change based on additional reporting

Download copy of DC COVID-19 data

#### May 24, 2020

Total Overall Tested: 40,803\*

Total Number of DC Residents Tested: 34,194\*

Total Positives: 8,225Total Lives Lost: 440

Cleared From Isolation: 1,080

\*All Data are preliminary and are subject to change based on additional reporting

• Download copy of DC COVID-19 data

#### May 23, 2020

Total Overall Tested: 40,003\*

• Total Number of DC Residents Tested: 33,576\*

Total Positives: 8,110Total Lives Lost: 432

• Cleared From Isolation: 1,080

\*All Data are preliminary and are subject to change based on additional reporting

• Download copy of DC COVID-19 data

#### May 22, 2020

Total Overall Tested: 38,928\*

• Total Number of DC Residents Tested: 32,735

Total Positives: 7,966Total Lives Lost: 427

Cleared From Isolation: 1,075

\*All Data are preliminary and are subject to change based on additional reporting

• Download copy of DC COVID-19 data

#### May 21, 2020

Total Tested Overall: 42,993

Total Positives: 7,893Total Lives Lost: 418

- Cleared From Isolation: 1,069
- Download copy of DC COVID-19 data

# May 20, 2020

- Total Tested Overall: 41,756
- Total Positives: 7,788
- Total Lives Lost: 412
- Total Recovered: 1,061
- Download copy of DC COVID-19 data

#### May 19, 2020

- Total Tested Overall: 40,419
- Total Positives: 7,551
- Total Lives Lost: 407
- Total Recovered: 1,059
- Download copy of DC COVID-19 data

# May 18, 2020

- Total Tested Overall: 39,374
- Total Positives: 7,434
- Total Lives Lost: 400
- Total Recovered: 1,040
- Download copy of DC COVID-19 data

#### May 16, 2020

- Total Tested Overall: 36,526
- Total Positives: 7,123
- Total Lives Lost: 383
- Total Recovered: 1,023
- Download copy of DC COVID-19 data

#### May 15, 2020

- Total Tested Overall: 35,532
- Total Positives: 7,042
- Total Lives Lost: 375
- Total Recovered: 998
- Download copy of DC COVID-19 data

# May 14, 2020

Total Tested Overall: 34,339

Total Positives: 6,871Total Lives Lost: 368

Total Recovered: 975

• Download copy of DC COVID-19 data

# May 13, 2020

Total Tested Overall: 32,999

Total Positives: 6,736Total Lives Lost: 358Total Recovered: 966

• Download copy of DC COVID-19 data

#### May 12, 2020

• Total Tested Overall: 31,658

Total Positives: 6,584Total Lives Lost: 350Total Recovered: 934

• Download copy of DC COVID-19 data

#### May 11, 2020

Total Tested Overall: 31,050

Total Positives: 6,485Total Lives Lost: 336

Total Recovered: 886

Download copy of DC COVID-19 data

# May 10, 2020

Total Tested Overall: 30,261

Total Positives: 6,389Total Lives Lost: 328Total Recovered: 881

• Download copy of DC COVID-19 data

# May 9, 2020

Total Tested Overall: 29,570

Total Positives: 6,272Total Lives Lost: 323

- Total Recovered: 880
- Download copy of DC COVID-19 data

# May 8, 2020

- Total Tested Overall: 28,183
- Total Positives: 6,102
- Total Lives Lost: 311
- Total Recovered: 879
- Download copy of DC COVID-19 data

#### May 7, 2020

- Total Tested Overall: 27,115
- Total Positives: 5,899
- Total Lives Lost: 304
- Total Recovered: 825
- Download copy of DC COVID-19 data

# May 6, 2020

- Total Tested Overall: 25,856
- Total Positives: 5,654
- Total Lives Lost: 285
- Total Recovered: 825
- Download copy of DC COVID-19 data

#### May 5, 2020

- Total Tested Overall: 24,984
- Total Positives: 5,461
- Total Lives Lost: 277\*
- Total Recovered: 808
- Download copy of DC COVID-19 data

\*The District has determined that a previously reported death was not due to COVID-19 and has been removed from the reported total of lives lost.

#### May 4, 2020

- Total Tested Overall: 24,329
- Total Positives: 5,322
- Total Lives Lost: 264
- Total Recovered: 667
- Download copy of DC COVID-19 data

# May 3, 2020

• Total Tested Overall: 23,795

Total Positives: 5,170
Total Lives Lost: 258

Total Recovered: 666

• Download copy of DC COVID-19 data

# May 2, 2020

• Total Tested Overall: 23,102

Total Positives: 5,016Total Lives Lost: 251Total Recovered: 666

• Download copy of DC COVID-19 data

### May 1, 2020

Total Tested Overall: 22,004

Total Positives: 4,797Total Lives Lost: 240Total Recovered: 666

• Download copy of DC COVID-19 data

#### April 30, 2020

Total Tested Overall: 21,135

Total Positives: 4,658
Total Lives Lost: 231

Total Recovered: 666

Download copy of DC COVID-19 data

# April 29, 2020

• Total Tested Overall: 20,079

Total Positives: 4,323Total Lives Lost: 224Total Recovered: 660

• Download copy of DC COVID-19 data

# April 28, 2020

Total Tested Overall: 19,229

Total Positives: 4,106Total Lives Lost: 205

- Total Recovered: 660
- Download copy of DC COVID-19 data

# April 27, 2020

- Total Tested Overall: 18,885
- Total Positives: 3,994Total Lives Lost: 190
- Total Recovered: 660
- Download copy of DC COVID-19 data

#### April 26, 2020

- Total Tested Overall: 18,416
- Total Positives: 3,892Total Lives Lost: 185
- Total Recovered: 659
- Download copy of DC COVID-19 data

#### April 25, 2020

- Total Tested Overall: 18,068
- Total Positives: 3,841
- Total Lives Lost: 178
- Total Recovered: 657
- Download copy of DC COVID-19 data

#### April 24, 2020

- Total Tested Overall: 17,302
- Total Positives: 3,699
- Total Lives Lost: 165
- Total Recovered: 652
- Download copy of DC COVID-19 data

#### April 23, 2020

- Total Tested Overall: 16,533
- Total Positives: 3,528Total Lives Lost: 153
- Total Recovered: 651
- Download copy of DC COVID-19 data

# April 22, 2020

Total Tested Overall: 15, 930

Total Positives: 3,361
Total Lives Lost: 139
Total Possyared: 648

• Total Recovered: 648

• Download copy of DC COVID-19 data

# April 21, 2020

• Total Tested Overall: 15,502

Total Positives: 3,206Total Lives Lost: 127Total Recovered: 645

• Download copy of DC COVID-19 data

#### April 20, 2020

Total Tested Overall: 14,939

Total Positives: 3,098Total Lives Lost: 112Total Recovered: 636

• Download copy of DC COVID-19 data

#### April 19, 2020

• Total Tested Overall: 14,113

Total Positives: 2,927
Total Lives Lost: 105

Total Recovered: 630

Download copy of DC COVID-19 data

# April 18, 2020

• Total Tested Overall: 13,699

Total Positives: 2,793Total Lives Lost: 96

Total Recovered: 622

Download copy of DC COVID-19 data

#### April 17, 2020

Total Tested Overall: 13,268

Total Positives: 2,666Total Lives Lost: 91

- Total Recovered: 608
- Download copy of DC COVID-19 data

# April 16, 2020

- Total Tested Overall: 12,643
- Total Positives: 2,476Total Lives Lost: 86
- Total Recovered: 573
- Download copy of DC COVID-19 data

### April 15, 2020

- Total Tested Overall: 12,150
- Total Positives: 2,350
- Total Lives Lost: 81
- Total Recovered: 552
- Download copy of DC COVID-19 data

# April 14, 2020

- Total Tested Overall: 11,525
- Total Positives: 2,197
- Total Lives Lost: 72
- Total Recovered: 530
- Download copy of DC COVID-19 data

#### April 13, 2020

- Total Tested Overall: 11,284\*
- Total Positives: 2,058
- Total Lives Lost: 67
- Total Recovered: 518
- Download copy of DC COVID-19 data

#### April 12, 2020

- Total Tested Overall: 10,934
- Total Positives: 1,955
- Total Lives Lost: 52
- Total Recovered: 507
- Download copy of DC COVID-19 data

<sup>\*</sup>This number has been updated based on corrected testing data.

# April 11, 2020

Total Tested Overall: 10,640

Total Positives: 1875Total Lives Lost: 50Total Recovered: 493

• Download copy of DC COVID-19 data

# April 10, 2020

Total Tested Overall: 10,039

Total Positives: 1778Total Lives Lost: 47Total Recovered: 447

• Download copy of DC COVID-19 data

#### April 9, 2020

• Total Tested Overall: 9355

Total Positives: 1660Total Lives Lost: 38Total Recovered: 426

• Download copy of DC COVID-19 data

#### April 8, 2020

Total Tested Overall: 8724

Total Positives: 1523Total Lives Lost: 32Total Recovered: 393

Download copy of DC COVID-19 data

#### April 7, 2020

Total Tested Overall: 8283

Total Positives: 1440Total Lives Lost: 27Total Recovered: 361

• Download copy of DC COVID-19 data

#### April 6, 2020

Total Tested Overall: 7823

Total Positives: 1211

• Total Deaths: 22

Total Recovered: 318

#### April 4, 2020

Total Tested Overall: 6834

Total Positives: 998

• Total Deaths: 22

• Total Recovered: 258

# April 3, 2020

Total Tested Overall: 6438

Total Positives: 902

• Total Deaths: 21

• Total Recovered: 235

#### April 2, 2020

Total Tested Overall: 5584

Total Positives: 757

• Total Deaths: 15

• Total Recovered: 206

#### April 1, 2020

• Number of people tested overall: 5,070

Total positives: 653

• Number of deaths: 12

• Number of people who have recovered: 173

# March 31, 2020

Number of people tested overall: 4,398

• Total positives: 586

• Number of deaths: 11

• Number of people who have recovered: 142

# March 30, 2020

• Number of people tested overall: 3759

• Number of PHL positives: 76

• Number of commercial lab positives: 419

Number of PHL negatives: 204

• Number of commercial lab negatives: 3058

• Number of PHL tests in progress: 2

- Number of deaths: 9
- Number of people who have recovered: 121

#### March 29, 2020

- Number of people tested overall: 3085
- Number of PHL positives: 63
- Number of commercial lab positives: 338
- Number of PHL negatives: 178
- Number of commercial lab negatives: 2504
- Number of PHL tests in progress: 2
- · Number of deaths: 9
- Number of people who have recovered: 106

#### March 28, 2020

- Number of people tested overall: 2812
- Number of PHL positives: 58
- Number of commercial lab positives: 284
- Number of PHL negatives: 168
- Number of commercial lab negatives: 2301
- Number of PHL tests in progress: 1
- Number of deaths: 5
- Number of people who have recovered: 66

#### March 27, 2020

- Number of people tested overall: 2516
- Number of PHL positives: 47
- Number of commercial lab positives: 257
- Number of PHL negatives: 168
- Number of commercial lab negatives: 2043
- Number of PHL tests in progress: 1
- Number of deaths: 4
- Number of people who have recovered: 51

#### March 26, 2020

- Number of people tested overall: 2,166
- Number of PHL positives: 43
- Number of commercial lab positives: 224
- Number of PHL negatives: 140
- Number of commercial lab negatives: 1,757
- Number of PHL tests in progress: 2

- Number of Deaths: 3
- Number of People who have Recovered: 49

# March 25, 2020

- Number of people tested overall: 1858
- Number of PHL positives: 38
- Number of commercial lab positives: 193
- Number of PHL negatives: 123
- Number of commercial lab negatives: 1503
- Number of PHL tests in progress: 1
- Number of Deaths: 3
- Number of People who have Recovered: 21

#### March 24, 2020

- Number of people tested overall: 1609
- Number of PHL positives: 37
- Number of commercial lab positives: 146
- Number of PHL negatives: 118
- Number of commercial lab negatives: 1305
- Number of PHL tests in progress: 3
- Number of Deaths: 2
- Number of People who have Recovered: 17

#### March 23, 2020

- Number of people tested overall: 1334
- Number of PHL positives: 36
- Number of commercial lab positives: 101
- Number of PHL negatives: 116
- Number of commercial lab negatives: 1079
- Number of PHL tests in progress: 2
- Number of Deaths: 2
- Number of People who have Recovered: 17

#### March 22, 2020

- Number of people tested overall:1229
- Number of PHL positives: 35
- Number of commercial lab positives: 81
- Number of PHL negatives: 110
- Number of commercial lab negatives:1003
- Number of PHL tests in progress: 0

• Number of deaths: 2

#### March 21, 2020

- Number of people tested overall: 1055
- Number of PHL positives: 32
- Number of commercial lab positives: 66
- Number of PHL negatives: 108
- Number of commercial lab negatives: 849
- Number of PHL tests in progress: 0

#### March 20, 2020

Number of people tested overall:

- Number of PHL positives: 23
- Number of commercial lab positives: 54
- Number of PHL negatives:104
- Number of commercial lab negatives:
- Number of PHL tests in progress: 0

#### March 19, 2020

- Number of people tested overall: 573
- Number of PHL positives: 20
- Number of commercial lab positives: 51
- Number of PHL negatives:100
- Number of commercial lab negatives: 401
- Number of PHL tests in progress: 1

#### March 18, 2020

- Number of people tested overall: 203
- Number of PHL positives: 14
- Number of commercial lab positives: 25
- Number of PHL negatives: 90
- Number of commercial lab negatives: 63
- Number of PHL tests in progress: 11

#### March 17, 2020

- Number of people tested overall: 170
- Number of PHL positives: 11
- Number of commercial lab positives: 20

<sup>\*</sup>Updates and additional data are forthcoming.

- Number of PHL negatives: 75
- Number of commercial lab negatives: 63
- Number of PHL tests in progress: 1

#### March 16, 2020

- Number of people tested overall: 126
- Number of PHL positives: 10
- Number of commercial lab positives: 12
- Number of PHL negatives: 70
- Number of commercial lab negatives: 34
- Number of PHL tests in progress: 0

#### As of March 15, 2020

- Number of people tested overall: 120
- Number of PHL positives: 10
- Number of commercial lab positives: 7
- Number of PHL negatives: 65
- Number of commercial lab negatives: 31
- Number of PHL tests in progress: 7

#### As of March 14, 2020

- Number of people tested overall: 115
- Number of PHL positives: 9
- Number of commercial lab positives: 7
- Number of PHL negatives: 49
- Number of commercial lab negatives: 30
- Number of PHL tests in progress: 20

#### As of March 13:

- Number of people tested overall: 69
- Number of PHL positives: 8\*
- Number of commercial lab positives: 2
- Number of PHL negatives: 49
- Number of PHL tests in progress: 10
- \*This number includes: presumptive positives (6); and CDC confirmed positives (2)

#### As of March 11:

Number of positive results: 10

# As of March 9:

• Number of positive results: 4

# As of March 7:

• Number of positive results: 2

# Attachment(s):

**■** User Guide for COVID-19 Data



# **Additional Websites**

#### **Resources**

CDC Guides

US State Department Videos

DC Health

**HSEMA** 

Mayor

Tax & Revenue

Accessibility Privacy & Terms