Be vigilant and call (202) 399-7093 to request transportation for neighbors in need of shelter from the cold.
EMERGENCY UTILITY CONTACTS

Washington Gas
Emergency Line:
Call 911 or 844-WASHGAS (844-927-4427)

DC Water
Emergencies:
202-612-3400 or send a tweet to @dcwater

Pepco Outages:
1-877-737-2662
Text your outage:
- Text “ADD OUTAGE” to 48710
- Then, text “OUT” to 48710
- Get updates by texting “STAT” to 48710
Beginning today, the following populations are now eligible for the vaccine:

- individuals who work in a grocery store setting
- health and human services and social services outreach workers
- individuals who work in manufacturing
- individuals who work in food packaging
VACCINE DISTRIBUTION

DC IS NOW VACCINATING:

- Individuals who work in health care settings*
- Members of the Fire and Emergency Medical Services Department
- Residents of long-term and intermediate care facilities and residents of community residential facilities/group homes
- DC residents who are 65 years old and older*
- Individuals experiencing homelessness
- Members of the Metropolitan Police Department
- Teachers and staff who are, or will be, working in person at a DCPS school or a DC public charter school
- Department of Corrections Employees & Residents
- Continuity of Government Operations personnel
- Licensed Child Care Providers & Teachers and Staff of Independent Schools in DC
- Grocery Store Workers*
- Health and human services and social services outreach workers*
- Individuals working in manufacturing*
- Individuals working in food packaging*

*populations that are able to make appointments through vaccinate.dc.gov or by calling the Coronavirus Call Center (when appointments are available)
Today, at 6:00 p.m., approximately 2,450 appointments will become available to DC residents who live in priority zip codes and are 65 years old or older and/or are members of an eligible workforce group.

Priority zip codes are focused on Wards 5, 7, and 8 and include:

- 20422
- 20011
- 20017
- 20018
- 20002
- 20001
- 20019
- 20020
- 20032
- 20593

On Friday, February 19 at 6:00 p.m., DC Health will make approximately 2,450 additional appointments available for all District residents who are 65 years of age and older and/or individuals who are members of an eligible workforce group.

Go online: vaccinate.dc.gov
If you do not have internet access, call: 855-363-0333
<table>
<thead>
<tr>
<th>Date</th>
<th>Hours</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, February 15</td>
<td>CLOSED</td>
<td>in observance of Presidents’ Day</td>
</tr>
<tr>
<td>Tuesday, February 16</td>
<td>8:00 a.m. – 7:00 p.m.</td>
<td>...</td>
</tr>
<tr>
<td>Wednesday, February 17</td>
<td>8:00 a.m. – 7:00 p.m.</td>
<td>...</td>
</tr>
<tr>
<td>Thursday, February 18</td>
<td>8:00 a.m. – 8:00 p.m.</td>
<td>Appointments open at 6:00 p.m. for individuals who live in priority zip codes and:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- 65 or older; and/or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- members of an eligible workforce group (health care workers; grocery store workers;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>outreach workers; manufacturing workers; &amp; food packaging workers)</td>
</tr>
<tr>
<td>Friday, February 19</td>
<td>8:00 a.m. – 8:00 p.m.</td>
<td>Appointments open at 6:00 p.m. for:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- residents who are 65 or older; and/or</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- members of an eligible workforce group (health care workers; grocery store workers;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>outreach workers; manufacturing workers; &amp; food packaging workers)</td>
</tr>
<tr>
<td>Saturday, Feb 20 &amp; Sunday, Feb 21</td>
<td>8:00 a.m. – 4:00 p.m.</td>
<td>...</td>
</tr>
</tbody>
</table>
## VACCINE DISTRIBUTION

### Special Initiatives (as of 2/15/21)

<table>
<thead>
<tr>
<th>Initiative</th>
<th>Number Vaccinated</th>
<th>Vaccinator</th>
</tr>
</thead>
<tbody>
<tr>
<td>DCPS Staff</td>
<td>2,980</td>
<td>Children’s National</td>
</tr>
<tr>
<td>Charter School Staff, Child Care Providers, &amp; Independent School Staff</td>
<td>4,317</td>
<td>One Medical</td>
</tr>
<tr>
<td>MPD Staff</td>
<td>1,123</td>
<td>Kaiser</td>
</tr>
<tr>
<td>DOC Staff</td>
<td>N/A</td>
<td>Kaiser</td>
</tr>
<tr>
<td>Senior Housing</td>
<td>927</td>
<td>Johns Hopkins</td>
</tr>
<tr>
<td>Homeless Congregate Care Settings</td>
<td>723</td>
<td>Unity</td>
</tr>
<tr>
<td>Department of Corrections Residents</td>
<td>100</td>
<td>Unity</td>
</tr>
<tr>
<td>Home Health Aides Access</td>
<td>120</td>
<td>UMC</td>
</tr>
<tr>
<td>DDS and DBH Intermediate Care and Community Residential Facilities</td>
<td>360</td>
<td>Independent Pharmacies; Giant</td>
</tr>
<tr>
<td>Senior Vaccine Buddies</td>
<td>301 (registered)</td>
<td>Safeway</td>
</tr>
<tr>
<td>Faith-Based Initiative</td>
<td>140</td>
<td>Mary’s Center/Five Medicine</td>
</tr>
</tbody>
</table>
The week of March 1, DC will begin Phase 1C Tier 1 and the following populations will become eligible for the vaccine:

DC Residents who are 16-64 years old with qualifying medical conditions.
MEDICAL CONDITIONS

Qualifying Phase 1C Tier 1 Medical Conditions

- Asthma, Chronic Obstructive Pulmonary Disease (COPD), and other Chronic Lung Disease
- Bone Marrow and Solid Organ Transplantation
- Cancer
- Cerebrovascular Disease
- Chronic Kidney Disease
- Congenital Heart Disease
- Diabetes Mellitus
- Heart Conditions, such as Heart Failure, Coronary Artery Disease, or Cardiomyopathies
- HIV
- Hypertension
- Immunocompromised State
- Inherited Metabolic Disorders
- Intellectual and Developmental Disabilities
- Liver Disease
- Neurologic Conditions
- Obesity, BMI ≥ 30 kg/m2
- Pregnancy
- Severe Genetic Disorders
- Sickle Cell Disease
- Thalassemia
WHERE WE ARE TODAY
### WHERE WE ARE TODAY

**Current Values** *(data through 2/16/21)*

<table>
<thead>
<tr>
<th>Level of Community Spread</th>
<th>Rate of transmission</th>
<th>Test positivity rate</th>
<th>New cases from quarantined contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily case rate</td>
<td>16.9 (Feb 16)</td>
<td>0.82 (Feb 6)</td>
<td>5.0% (Feb 14)</td>
</tr>
<tr>
<td>7-day avg. per 100,000 pop.</td>
<td></td>
<td></td>
<td>16.3% (Feb 14)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Health System Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent hospital utilization</td>
</tr>
<tr>
<td>of available beds without surge</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Public Health System Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive cases with contact attempt</td>
</tr>
<tr>
<td>7-day avg. attempt within 1 day</td>
</tr>
</tbody>
</table>

| Close contacts with contact attempt | 95.6% (Feb 14) |
| 7-day avg. attempt within 2 days |

<table>
<thead>
<tr>
<th>Community Engagement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive cases interviewed</td>
</tr>
<tr>
<td>7-day avg. completed within 3 days</td>
</tr>
</tbody>
</table>

| Percent cases who provide close contacts | 43.9% (Feb 14) |
| 7-day avg. |

| Mean number close contacts provided | 1.2 (Feb 14) |
| 7-day avg. mean per positive case |

<table>
<thead>
<tr>
<th>Exposure Notification Opt-in</th>
</tr>
</thead>
<tbody>
<tr>
<td>646,085 (Feb 16)</td>
</tr>
<tr>
<td>Cumulative # of smart phones provided with exposure notification system</td>
</tr>
</tbody>
</table>

Data Source: DC Health
COVID-19 Positive Case Incidence by Date of Symptom Onset

Considerations: Cases with an unknown symptom onset and collection date excluded from this graph. The data reflects the date of symptom onset, not the date of report to DC Health. For the dates shaded in red we expect additional case reports. Cases with an unknown date of symptom onset are estimated by the average delay in lab collection data. This will include asymptomatic cases.
District of Columbia COVID-19 Daily Case Rate
per 100,000 population (7-day average)

Weekly Case Rate: 118.4
per 100,000 population

Data Source: DC Health. Data subject to change on a daily basis.

Data Notes: The line represents a seven day average of the daily case rate per 100,000 population. The number of daily cases is subject to the timeliness of test results reported from laboratories and may not always reflect the number of new positive tests on a given day. Weekly case rate is the total number of new cases per 100,000 persons in the past 7 days. Data reflect ongoing data quality improvements.
In areas with high levels of testing, such as in DC, a decreasing positivity rate indicates that the level of virus circulating in the District is falling.

Sources: DC Health and Public Health Labs. Data are subject to change on a daily basis.
Metric Definition: Test positivity rate is calculated by date of specimen collection and takes the number of DC residents who test positive in a screening or diagnostic test, divided by the number of DC residents with an adequate sample collection for a test on that date.
COVID-19 Diagnostic Tests Conducted
per million population (7-day average)

While there is no specific desired target for testing rates, testing should be stable or increasing to indicate that the capacity is sufficient to support those who need to be tested.

Sources: DC Health and Public Health Labs. Data are subject to change on a daily basis.
Data notes: The line represents a seven day average of the diagnostic tests conducted per 1,000,000 population. The daily report of tests conducted is subject to the timeliness of test results reported from laboratories. These data reflect ongoing data quality improvements.
How have COVID-19 vaccines been administered in the District?
Residents partially or fully vaccinated: 50,680

% of DC residents partially or fully vaccinated by Planning Neighborhood:

- N46-TENLEYTOWN: 13.7%
- N27-KENTPALSAD: 13.3%
- N2-ADAMS MORGAN: 13.3%
- N10-CATHEDRAL HEIGHTS: 12.8%
- N23-GEORGETOWN EAST: 12.8%
- N31-LOGAN CIRCLESHAW: 12.4%
- N1-16H ST HEIGHTS: 7.4%
- N20-WOODELEY PARK: 11.8%
- N32-KENNEDY WOODS: 11.6%
- N48-UNION STATION: 9.7%
- N13-COLUMBIA HEIGHTS: 9.5%
- N45-SW WATERFRONT: 8.6%
- N9-CAPITOL HILL: 8.3%
- N14-FOREST HILLS: 6.8%
- N12-CHINATOWN: 6.2%
- N11-CHEVY CHASE: 6.2%
- N7-BRIGHTWOOD: 6.6%
- N14-GLEBE: 5.5%
- N40-SHEPHERD PARK: 5.5%
- N66-TWINNNING: 6.0%
- N29-LAMOND-HIGGS: 7.4%
- N21-FORT LINCOLN/GRANVILLE: 5.3%
- N6-BLOOMINGDALE: 6.2%
- N37-NAYLOR MERCER: 5.3%
- N67-ONEIDA: 5.3%
- N81-WOODRIDGE: 7.4%
- N8-BRIGHTWOOD: 5.6%
- N20-FORT DUPONT: 3.7%
- N41-SOUTH COLUMBIA: 5.3%
- N4-GEORGETOWN: 3.3%
- N25-BELLEVUE: 4.8%
- N14-CONGRESS HILLS: 3.8%
- N32-MARSHALL HEIGHTS: 3.8%
- N8-BRIGHTWOOD: 5.6%
- N20-FORT DUPONT: 3.7%
- N41-SOUTH COLUMBIA-HILLS: 5.3%
- N4-BELLEVUE: 3.3%
- N25-HILL EAST: 4.8%
- N22-GEORGETOWN: 5.3%
- N14-CONGRESS HEIGHTS: 4.9%
- N8-BRIGHTWOOD: 5.1%
- N26-HISTORIC AMACOSTA: 3.3%
- N17-CHICAGO HEIGHTS: 3.3%
- N9-SHAW: 5.6%
- N16-DOUGLASS: 2.0%
- N49-WASHINGTON HIGHLANDS: 4.2%
- N52-NAVAL MEDICAL CENTER: 7.2%
- N36-NAVAL STATION & AIR FOR.: 0.4%
- N42-STADIUM ARMY: 0.2%

Source: DC Health. Data are subject to change on a daily basis.

Metric Definition: The number (of persons) and percent (coverage) of persons in each health planning neighborhood who received the first dose of the COVID-19 vaccine. Population denominator based on 2019 ACS estimates.
% of DC residents fully vaccinated for COVID-19 by Ward

Data as of 2/14/2021

Ward 3: 2.38%
Ward 4: 4.43%
Ward 5: 2.03%
Ward 1: 2.52%
Ward 2: 0.92%
Ward 6: 2.32%
Ward 7: 1.23%
Ward 8: 3.13%

Source: DC Health.
Metric Definition: The number individuals given the both the first and second dose by Ward. Ward is determined by stated address. Coverage is a percentage calculated by dividing the number of persons vaccinated by the ACS 2019.
# of DC residents aged 65+ received first dose of COVID-19 vaccine by Ward
Data as of 2/14/2021

Source: DC Health
Metric Definition: The number individuals 65 years of age and above given the first dose by Ward. Age is by self-report. Ward is determined by stated address. Coverage is a percentage calculated by dividing the number of persons 6+ by the total population in the ward.
Race of Partially or Fully Vaccinated DC residents

Race

PARTIALLY VACCINATED

FULLY VACCINATED

Unknown not included: 9,268

Black

6,163

2,516

White

6,818

6,216

Other

14,490

5,209

Number of persons

RESIDENTS VACCINATED

FULLY VACCINATED

PARTIALLY VACCINATED

Black

8,679 (100%)

2,516 (29%)

6,163 (71%)

White

13,034 (100%)

6,216 (48%)

6,818 (52%)

Other

19,699 (100%)

5,209 (26%)

14,490 (74%)

Unknown

9,268 (100%)

3,524 (38%)

5,744 (62%)

Total

50,680 (100%)

17,485 (34%)

33,215 (66%)

Source: DC Health; Data are subject to change.
Metric Definition: The number of DC residents who have been fully vaccinated across age groups, gender, race, and ethnicity. This information is carefully tracked to determine targetting and equity of vaccine rollout and administration.
Data Considerations: Demographic data are self-reported, and obtained from electronic health records. Demographic data from electronic health records can be incomplete, especially for race and ethnicity. These information may be updated from supplementary data. The chart above does not include non-residents which may have been vaccinated in DC, or residents who have not completed the vaccine regimen, or completed the regimen outside of DC.

Last Updated: 2/14/2021
DCPS BUDGET UPDATES
School budgets are based on the expected student enrollment count for the upcoming school year.

Each school then receives an initial funding amount based on its unique population. This initial funding amount is determined by the Comprehensive Staffing Model (CSM).

After collecting input from parents, teachers, and staff, principals customize their proposed budgets to meet their school’s needs.

The final budget for all of DCPS (including school budgets from principals) is compiled and added to the Mayor’s citywide budget and submitted to the DC Council for approval.
By strategically blending local and non-local sources, such as federal stimulus dollars, DCPS will ensure continuity of core services and accelerate learning recovery and build resiliency for students most impacted by the pandemic.

$15M+ in teacher growth, recruitment, and retention
$27M in student and educator technology
$33M+ in student learning acceleration and social emotional supports
$9M to initiate learning innovations (e.g. outdoor learning)
$3M+ in new school programs
$15M to stabilize school budgets, even with declining enrollment
$9M continued investment in cluster support model
$10M sustained core services for students, schools, and families

Putting students at the center as we build back stronger

Securing a strong foundation for schools’ road to recovery
School Budget Resources

- **New DCPS Budget Website** viewable on all devices

- **Individual Budget Allocation Worksheets** list allocations for personnel and non-personnel funding

- **Year-Over-Year Budget Narratives** explain each school’s budget, enrollment, program changes, and projected acceleration funding

- **DCPS Pocket Budget Guide** with FY22 investment and planning highlights

Learn more about FY22 school budgets at [dcpsbudget.com](http://dcpsbudget.com)
$33M+
Student Learning Acceleration and Social Emotional Supports

Integrated Academic and Social Emotional Learning – Supports for All Students
✓ Integrate social emotional learning, trauma-responsive and relationship building supports into the fabric of the school day
✓ Adjust curriculum and instruction to respond to student data; double down on practices that accelerate learning

Acceleration Academies – Targeted Supports (20-35% of Students)
✓ Provide additional small-group instructional time - led by effective teachers or qualified partners during summer, before/after school, and/or non-school days
✓ Prepare students to achieve in grade level content by teaching pre-requisite skills they may have missed, while incorporating social emotional supports that will allow them to be successful in their academics

Tutoring – Individualized Supports (10% of Students)
✓ Match 1:1 or 3:1 students with a tutor for frequent and regular engagement, 2-5 times per week
✓ May occur within or outside regular school time, but does not replace core instruction

Each school will engage with their teachers, staff, families, and community to develop a tailored learning recovery plan for summer and beyond. Most funds will be allocated directly to schools based on their enrollment and population of students identified as at-risk.
March 1, 2021
Deadline for PK3–8th grade applicants

Go to: www.myschooldc.org

Call: (202) 888-6336

Email: info.myschooldc@dc.gov
Mayor Muriel Bowser’s

2021 BUDGET ENGAGEMENT FORUM

Join fellow DC residents to share your values, priorities, and ideas with the Bowser Administration as the FY2022 budget is developed

BUDGET ENGAGEMENT FORUM #1

THURSDAY, FEBRUARY 18, 2021

6:00PM

FOR INFORMATION AND TO RSVP VISIT: BUDGET.DC.GOV

Watch live and interact at: Budget.DC.Gov

DIAL-IN: 855.925.2801  CODE 9046

ASL and real time captioning will be provided. The event can be streamed live on DCN Channel 16, Twitter, Facebook, and Budget.DC.Gov.