Meeting Agenda

1. Zoom meeting protocols, minutes
2. Transportation Data
3. Public Comment
4. City Updates
5. Development and Building Projects
6. Committee Work
   1. Virtual Rides Update
   2. Subcommittee Check-in
7. Public Comment
8. Other Updates and Announcements
Committee Member Instructions

• Committee members may speak and show webcam video
  • Use "Raise Hand" button to help manage discussion
  • New location for "Raise Hand" for some users in "Reactions" button
  • *9 to Raise Hand by phone

• Please stay muted unless speaking
  • *6 to mute/unmute by phone
Public Comment Instructions

• Members of the public are muted and cannot show webcam video
• Public can write questions or ask for assistance in Q&A window at any time
  • Questions may be submitted at any time and will be addressed as time allows, during discussion/comment periods
• During the Public Comment period, use the "Raise Hand" button to signal you have a question/comment. A staff member will then enable you to unmute yourself.
  • *9 to Raise Hand by phone
  • *6 to Mute/Unmute by phone
• Please be respectful! Participants will be removed for inappropriate behavior
Transportation Data
Moving Forward 2020

Cambridge’s Journey to Work
Important Note:

The report and this presentation is based on surveys and data that covers less than 20% of people’s daily travel.

However, work commute trips are ones that have some of the biggest impacts on our transportation system.
Three groups of commuters:

- **Cambridge Workforce**: Everyone who works in Cambridge, regardless of place of residence.

- **Cambridge Labor Force**: All Cambridge residents who work, regardless of workplace location.

- **Cambridge Resident Workforce**: All Cambridge residents who work in Cambridge.

\[ \begin{align*}
27,725 & \quad \text{Members of the Resident Workforce} \\
131,310 & \quad \text{Members of the Workforce} \\
61,925 & \quad \text{Members of the Labor Force}
\end{align*} \]
Cambridge Workforce
Everyone who works in Cambridge, regardless of place of residence.
Workforce by Town of Origin

- 70% live in the Inner Core
- 21% live in Cambridge
- 15% live in Boston
- 8% live in Somerville
The 2017-19 data is derived from the American Community Survey and recompiled by the CDD. All other data on this slide is derived from the CTPP.
36% of the Cambridge Workforce that lives in Cambridge, Somerville or Boston walks or bikes to work.
Cambridge Labor Force

Everyone who lives in Cambridge and works, regardless of workplace location.
Labor Force Mode Split Over Time

<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>Drove Alone</td>
<td>35%</td>
<td>27%</td>
<td>25%</td>
<td>24%</td>
</tr>
<tr>
<td>Carpool</td>
<td>-23%</td>
<td>8%</td>
<td>27%</td>
<td>25%</td>
</tr>
<tr>
<td>Public Transit</td>
<td>25%</td>
<td>5%</td>
<td>4%</td>
<td>4%</td>
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<tr>
<td>Bike</td>
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<td>8%</td>
<td>1%</td>
</tr>
<tr>
<td>Walk</td>
<td>4%</td>
<td>24%</td>
<td>25%</td>
<td>0%</td>
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<tr>
<td>Other</td>
<td>0%</td>
<td>1%</td>
<td>1%</td>
<td>1%</td>
</tr>
<tr>
<td>Work at Home</td>
<td>40%</td>
<td>5%</td>
<td>7%</td>
<td></td>
</tr>
</tbody>
</table>

The 2017-19 data is derived from the American Community Survey and recompiled by the CDD. All other data on this slide is derived from the CTPP.
86% of employed Labor Force members work in the Inner Core
45% work in Cambridge
29% work in Boston
29% of employed Labor Force members take transit to work.

96% of those that use transit work within the Inner Core.

34% of those that work in Cambridge, Somerville or Boston take transit to work.
28% of employed Labor Force members drive alone to work.

68% of those that drive alone work within the Inner Core.

18% of those that work in Cambridge, Somerville or Boston drive alone to work.
36% of the employed Cambridge Labor Force that works in Cambridge, Somerville or Boston walks or bikes to work.
Cambridge Resident Workforce
All Cambridge residents who work in Cambridge.
Resident Workforce Mode Split Over Time

- **Drove Alone**: 19% (2000), 14% (2006-2010), 11% (2012-2016)
- **Carpool**: 5% (2000), 2% (2006-2010), 1% (2012-2016)
- **Public Transit**: 13% (2000), 16% (2006-2010), 15% (2012-2016)
- **Bike**: 5% (2000), 8% (2006-2010), 8% (2012-2016)
- **Walk**: 56% (2000), 45% (2006-2010), 43% (2012-2016)
- **Other**: 0% (2000), 1% (2006-2010), 1% (2012-2016)
- **Work at Home**: 11% (2000), 15% (2006-2010), 35% (2012-2016)
Resident Workforce by Census Tract of Home Location

Total Workforce (Any Mode)
- 275 - 400 workers
- 401 - 600 workers
- 601 - 900 workers
- 901 - 1,200 workers
- 1,201 - 1,597 workers

Mode Split

- Drove Alone
- Carpool
- Public Transit
- Biked
- Walked
- Worked At Home
- Other

Town/City Boundary
Resident Workforce by Census Tract of Workplace Location

Total Workforce (Any Mode)

Mode Split

Drove Alone  Carpool  Public Transit  Biked  Walked  Other  Worked at Home  Town/City Boundary
Harvard Square/University Workforce: 21,800 Total Workers

Workforce Home Location
Workers per Square Mile

- 5 - 73
- 74 - 279
- 280 - 622
- 623 – 1,102
- 1,103 – 1,720

- Commuter Rail Station
- Commuter Rail
- Subway Lines
- Limited Access Highway
- Cambridge Border
- Employment Center
Kendall Square Workforce: 45,500 Total Workers

Workforce Home Location
Workers per Square Mile
- 5 - 83
- 84 - 319
- 320 - 712
- 713 – 1,262
- 1,263 – 1,970

- Commuter Rail Station
- Commuter Rail
- Subway Lines
- Limited Access Highway
- Cambridge Border
- Employment Center
Bicycle Committee Meeting

Crash Data Production and Analysis
Traffic Collisions and Crash Reports

• A Crash Call for Service (CFS) is any instance when a person in Cambridge calls to request police assistance for a traffic collision.

• A responding officer will generate a crash report if:
  • Any person was injured
  • Damage in excess of $1,000 to any one vehicle or other property.

• The Cambridge Police Department (CPD) is responsible for responding to Crash CFS on all city owned streets. Depending on jurisdiction Transit, University or State police will respond in place of CPD.
Geocoding

Non-motorist involved crashes

Motor Vehicle Only Crashes

[Flowchart diagram with steps for geocoding non-motorist involved crashes and motor vehicle only crashes]
Crash Diagrams
Classifying Crashes

• Crash reports contain several fields where officers can indicate whether a non-motorist was involved in a crash, if any of these fields indicates non-motorist involvement, they are manually validated referencing crash diagrams and narratives.
Crash Narratives

• Area on crash report form where an officer describes what happened prior to, during, and after the crash.

• Helpful in validating the type of crash e.g., motor vehicle only, pedestrian, cyclist, cyclist vs. pedestrian etc.

• Can be referenced to determine common causes of crashes at a location e.g., ‘dooring’ crashes, poor visibility, traffic infrastructure issue etc.
Injury Severity

• A useful metric for understanding crash injury severity is whether an involved party required transport to the hospital by Emergency Medical Services (EMS Transport).
Analyzing and Visualizing Crashes

• Geographic Attribution
  • By Address
  • By Intersection and Street Segment
  • By polygon e.g., neighborhoods, police sectors, grid cells, business districts etc.
Crash Rates, Normalization, and Weighting

• Raw crash numbers help in determining areas of high crash frequency, but do not establish the relative risk of being involved in a crash at a particular location. An intersection frequented by cyclists could have a high crash count but could be safer than another intersection with lower cyclist volume and crashes.

• Dividing crashes by vehicle, pedestrian, cyclist counts, or distance travelled can produce crash rates where risk at differing locations can be assessed on equal terms.

• Another way of determining risk is by introducing weighting, where crashes of a certain kind e.g., non-motorist crashes, crashes involving EMS transport, crashes resulting from ‘dooring’, are valued higher than other crashes.
Questions?
Public comment
Public Comment Instructions

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TP&T Updates

MID-MASS AVE SAFETY IMPROVEMENT PROJECT

Project Description
This quick-build project will improve safety for people biking and walking along Massachusetts Avenue between Trowbridge St to Inman St. Our toolbox includes pavement markings, signs, and flex posts. The primary goal of this project is to install separated bike lanes as required by the Cambridge Cycling Safety Ordinance. As we design and implement this project, we will also look for opportunities to enhance pedestrian safety at existing crosswalks and improve markings and signage at bus stops.

Visit Cambridgema.gov/mid-mass-ave to Share your Feedback on Current Conditions
DPW Updates
Development and Building Project Updates
Alewife Quadrangle Northwest District (AOD-1)
Overview of AOD-1 Site + Zoning Petition

Zoning Petition:

- On February 28, 2020, a zoning petition was submitted by over 10 registered Cambridge voters to amend zoning provisions in the Alewife Quadrangle Northwest Overlay District (AOD-1).

- The petition is supported by Cabot, Cabot & Forbes Development Co., Inc. (CC&F), a major owner of approximately 16.3 acres of property in the district affected by the zoning change.

- Among other changes, the petition would:
  - increase the maximum allowable height of any non-residential building from the existing fifty-five (55) feet to eighty-five (85) feet by special permit from the Planning Board;
  - allow an incremental increase in FAR of 0.25 for any lot in exchange for construction of a pedestrian/bicycle bridge crossing of the railroad tracks to the Alewife Triangle Overlay District (AOD-6), which is allowable in current zoning if the bridge connects from AOD-2 or AOD-4 but not from AOD-1;
  - authorize the above FAR increase for “contribution of funding towards the construction, operation, maintenance, or repair of this bridge connection” in addition to construction and conveyance of property interests for the bridge construction; and
  - exclude light industrial use(s) and/or consumer-facing business(es) on the ground floor of a non-residential building from the Gross Floor Area (GFA) calculations.
Pedestrian Committee Letter

The Pedestrian Committee works to create a more comfortable, safe, and pleasant environment for walking in Cambridge. A new pedestrian/bike bridge across the tracks in the Alewife area, thereby connecting the growing developments in the Quadrangle to the Triangle and to the MBTA station and beyond is a necessary addition to our current infrastructure.

The absence of a bridge creates highly circuitous walking routes that act as a deterrent to the city's vision of a walkable, transit-friendly community. This disadvantages walking, biking, and transit relative to automobile travel, and is thus inconsistent with the City's strategies for greenhouse gas reductions.

The Committee urges you to ensure that any zoning changes made in the Alewife Quadrangle are accompanied by a strong, binding commitment to construct a pedestrian/bike bridge across the tracks, bringing within reach a trip to the Alewife T station and the nearby multiuse paths.
March 17 Joint Committee Meeting

- Huron Ave/Glacken Field
- MIT Volpe
- Ragon Institute
- Mid-Mass Ave
Public Comment Instructions

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2021 Virtual Bike Rides

• Highlighting Black-owned businesses in Cambridge (Qian)
• Health advances and discovery in Cambridge (Mark and Amy)
Subcommittee Check-in
Public comment
Public Comment Instructions

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Other Announcements
Thank You