City of Cambridge Parking Study – 2022

Executive Summary

The City of Cambridge conducted a <u>parking study</u> about how people use car parking. The purpose was to evaluate how well parking policies and regulations for cars support both community needs and City goals. The parking regulations we considered in this study were the Zoning Ordinance, the Parking and Transportation Demand Management Ordinance (PTDM), the Commercial Parking Ordinance (parking available to the public for a fee), the Resident Parking Permit Program, and Cambridge Traffic Regulations.

How Did We Conduct This Study?

We listened to the needs and transportation experiences of more than 2,830 people from fall 2021 through 2022. The community engagement process included one-to-one personal connections, two surveys, tabling, pop-up conversations, emails, and interviews with residents, property owners, business owners, and employees.

City staff concentrated time and resources on reaching people who have barriers to participating in planning processes and whose needs and opinions may not have been heard in past discussions about parking policy. We conducted eight focus groups with a total of 90 participants. Five of the focus groups were in languages other than English and one was done with the American-born Black community. The Department of Human Service Programs' Community Engagement Team hosted focus groups with the American-born Black community, Bangla-speaking community, Haitian-Creole-speaking community, Arabic-speaking community, Spanish-speaking community, and the Amharic-speaking community. Staff also met with the Board of the Cambridge Commission for Persons with Disabilities. Then we followed up by sending a summary of comments back to the focus group participants to reflect back what we heard, invited corrections, and posted it on the project website.

We shared information with more than 1,400 people through email blasts to a Cambridge parking interest group, the City daily update, newsletters put out by the Community Development Department, neighborhood association listservs, community-based organizations serving Cambridge residents, and the Parking Study web page.

At least two points of outreach took place in languages other than English (a survey translated into four languages so CET outreach workers could support community members to answer the survey and the CET focus groups).

The engagement effort included 122 in-depth conversations and 2,690 survey responses.

Once we began learning about the needs and experiences of community members, we reviewed the current parking regulations to see what we could change.

What We Heard

People expressed a variety of opinions ranging from "We need more parking" to "My life would improve if I had safer bike lanes" to "I can't rely on the bus if I never know when it will show up." You can see detailed comments from all the focus groups on the Parking Study web page.

Despite differences of opinion, we heard these shared values throughout discussions with community members:

- **Community**: I need to be able to easily receive friends and family in my home. I want to feel closer to my community.
- **Trust**: I want to be involved in City decisions, even if it's a difficult conversation, and even if we disagree.
- **Respect**: I expect people to treat me kindly, even if I choose to use different transportation options than they do.
- Accountability: I want everybody to be held accountable for their behavior on our streets.
- Safety: I need to feel safe from personal violence and traffic violence, no matter how I get around.
- **Predictability**: I need to know that I can easily and predictably navigate through City streets.

Our Community's Challenge: Balancing Everyone's Needs

Transportation choices are highly personal.

People choose how to travel based on their personal circumstances, but not everyone starts with the same set of choices. For example, some people depend on their cars to do their job, while other people do not. For many people it is difficult to own and drive a car because the cost is too high or they might have a disability that prevents them from being able to drive a car. For other people, it can be difficult to not own and drive a car because they live far from work, have a disability, or feel unsafe traveling another way.

Parking will always be a limited resource, with impacts on equity.

There is only so much space for parking on Cambridge streets. Many of our neighborhoods were built before cars existed and evolved without much off-street parking. Many Cambridge residents live in apartments without driveways or off-street parking and rely on resident street parking. People with fewer choices feel the effects of limited parking more than people with more choices. The City can't guarantee that everyone will find a parking spot exactly where and when they want it, at the price they want to pay. But we can help make the availability of parking more equitable for those who need it.

Parking serves different and changing needs.

Many current policies focus on storing private vehicles of residents, employees, and retail customers. Based on what we heard in the focus groups, we also need to improve parking policies for visitors to people's homes, self-employed Cambridge residents, people who receive deliveries, and more.

Parking policies affect Cambridge's future, not just its present.

The choices people make today aren't necessarily the choices that they will make in the future. Policies that focus only on today's transportation system might result in fewer choices available to future generations.

Planning Goals

The **Envision Cambridge** citywide plan includes these mobility and climate goals:

- **Equity and Accessibility**: Ensure a diverse set of travel options that meet the access and mobility needs of people of all ages, abilities, and incomes.
- Reliability and Efficiency: Ensure people and goods can reliably move in and around Cambridge, and encourage space-efficient transportation choices like walking, biking, public transit, and carpooling.
- Safe and Active Transportation: Eliminate traffic fatalities and serious injuries while encouraging active living and improving comfort for people of all ages and abilities.
- **Connectedness and User-Friendliness**: Create an easy-to-understand, integrated, continuous, and comfortable transportation network for all people.
- **Community Character and Vitality**: Ensure that the city's transportation system supports shared community spaces and enhances neighborhood streets.
- Climate Action: Achieve carbon neutrality, including a carbon-neutral transportation system.
- **Climate Change Preparedness**: Protect the lives and livelihoods of the Cambridge community from the impacts of climate change.
- **Environmental Justice**: Ensure that all Cambridge residents are protected from environmental impacts and benefit equitably from environmental resources.

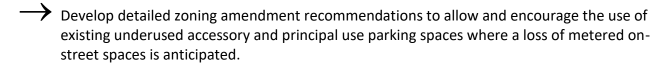
The City has described these goals in policies and plans that support people taking the bus and train, and walking, biking, and carpooling:

- Vehicle Trip Reduction Ordinance
- Parking and Transportation Demand Management Ordinance
- Vision Zero Policy
- Complete Streets Policy
- Transit Strategic Plan
- Bicycle Plan
- Cycling Safety Ordinance
- School Wellness Policy
- Climate Action Plan
- Resilient Cambridge
- Net Zero Transportation Plan (in development now)

Final Recommended Strategies and Actions

The final recommendations contain 5 Strategies with 32 Actions. City staff have prioritized the following actions in response to themes we heard during the community engagement process. These priorities are:

Use existing parking better



Create more parking for short stops of 30 minutes to 2 hours. Example: Convert some spaces to pickup and drop-off.

Provide clear information to residents, business owners, and property owners

- Improve access to resources that answer common transportation questions, including:
 - decisions that led to today's transportation system
 - what's next
 - how to get around in new street infrastructure
 - parking available to the public
 - courtesy when getting around in all modes
 - how our parking rules work together
 - how do I use the parking meter payment app
 - who should clear snow in different areas

Increase equity through parking and transportation policy changes

Increase efforts to help connect people with existing programs that discount mobility options: income-eligible Bluebikes and MBTA discounts.

Improve the experience of driving, parking, walking, biking, taking a bus and train, scooting, sharing a ride, and sharing a car

Install bus priority projects on important bus routes (signal priority, queue jumps, or bus lanes).

The complete list of recommended actions in the appendix of this report includes: How the action responds to community engagement, a description of the current City rule or process, potential consequences the action could have, and priority¹. Once we complete the initial high-priority actions, we will re-prioritize the medium priority actions.

Use this link to download the FULL REPORT with Appendix.

¹ These priorities are based on our best understanding of community goals and staff workplans over the next decade. New and emerging priorities of the City Council and the community could modify timeframes or change the way we are able to complete the actions. **High priority actions in bold text, shaded in peach.**

Appendix - City of Cambridge 2022 Parking Study - Final Recommended Actions

Note: These priorities are based on our best understanding of community goals and staff workplans over the next decade. New and emerging priorities of the City Council and the community could modify timeframes or change the way we are able to complete the actions. **High priority actions in hold text.** Once we complete the initial high-priority actions we will re-prioritize the medium priority actions.

complete	nplete the actions. High priority actions in bold text. Once we complete the initial high-priority actions, we will re-prioritize the medium priority actions.						
Action #	Recommended Action	How the Action Responds to Community Engagement	Current City Rule or Process	Possible Impacts	Priority		
	1: Use existing parking better	, , , ,	,				
Action 1	Seek Federal EPA approval to eliminate the Commercial Parking Freeze to allow people to rent parking to the public for a fee.	People have asked for more parking to be available to use in Cambridge. The Commercial Parking Freeze is one law that limits how parking is used.	Cambridge has a Parking Freeze (under Federal law) that limits the total number of parking spaces that are available to the public for a fee. That makes it illegal to rent out parking spaces to the public without a Commercial Parking Permit issued by the Commercial Parking Control Committee (CPCC). The CPCC currently has about 1,700 parking spaces left that it can permit property owners to rent out.	Allowing new groups of people to use existing spaces would increase traffic. It's also possible that allowing people to rent out parking spaces they aren't using might allow the City to add bus and bike lanes that remove parking, but without actually making it harder to park. In addition, if we eliminate the Freeze, Cambridge might be legally required by the Federal Environmental Protection Agency to take other actions to reduce driving. The City would also need to evaluate changes to the PTDM Ordinance to eliminate other barriers to creating this type of parking.	Medium		
	Develop detailed zoning amendment recommendations to allow and encourage the use of existing underused accessory and principal use parking spaces where a loss of metered on-street spaces is anticipated. (This zoning change is related to Strategy 4/Action 13.)	People have told us that it's frustrating when accessory parking sits empty because only people in a specific building can use it. If those spaces were available to more people, they would have more parking options.	Accessory parking is a type of off-street parking can only be legally used by people going to a specific building (like residents, employees, customers, or visitors). Principal use parking can be used by more people than accessory parking can. But there isn't very much of this type of parking in Cambridge. There are rules for how big a parking space must be and how close it can be to a wall or other cars.	This action would allow more groups of people to use existing parking. For example, restaurant customers would be able to use parking near an office building at night. Creating some more flexibility in the rules for what counts as "acceptable" parking could allow for more creative parking arrangements and potentially increase the number of spaces available. To prevent this action from leading to an increase in driving, this it should be done in combination with City projects that reduce on-street parking to make room for bus	High		
Action 3	Allow people to temporarily turn their private off-street parking into recreational areas, storage, bike parking, or another use.	People think they should be able to use their private parking for things besides parking a car.	Parking spaces are not allowed to be used for anything except parking a car.	This would allow space to be used flexibly if people don't need it for cars, without getting rid of the parking spaces permanently. The challenge is that people might still own cars but choose to park them on the street.	Low		
Action 4	Create more parking for short stops of 30 minutes to 2 hours. Example: Convert some spaces to pickup and drop-off.	Business owners and residents asked for more loading zones.	When looking at Cycling Safety Ordinance corridors, development review, and new infrastructure projects, we update the parking regulations in each area to make sure it is the best use of the space.	There is an increasing need for quick stopping opportunities at local businesses, and for ride-hail services, The Ride paratransit service, and food and package deliveries. This action would increase parking availability without building new spaces. This supports local businesses and people who work as food delivery drivers. In addition, providing space for loading zones can reduce conflicts between people driving cars and riding bikes, which has gotten worse as people use more delivery vehicles and ridehail vehicles. However, converting existing parking to short-term uses could reduce how much resident and meter parking is available.	High		

Action #	Recommended Action	How the Action Responds to Community Engagement	Current City Rule or Process	Possible Impacts	Priority
		Focus group participants have noticed unused parking			
	Study ways to encourage property	in residential buildings that charge a fee for parking.	Company and the second	This sais a sold lead to be seen a solid of the boundary of th	
	owners to charge the right price for	They say that residential permit parking is cheap while		This action could lead to lower parking fees at private buildings, which could encourage	
	private parking to reduce the chance of	private parking is expensive. Private parking owners	permit spaces even though there is off-street parking in	residents to park in private lots/garages instead of in residential permit parking on the	1
Action 5	people parking on the street instead.	need guidance for getting the price right.	their building.	street. It could also encourage more people to own cars.	Low
			See Traffic Regulations:		
			https://www.cambridgema.gov/traffic/aboutus/trafficr		
			egulations		
			-8		
			The current process tracks visitor pass usage three		
			times per week and checks resident stickers. The City		
			prioritizes safety-related parking violations and meter		
			enforcement to support businesses.		
			New compliance officer will be hired in the Traffic,		
	Do more enforcement of parking		Parking, and Transportation Department, and their job		In
	regulations.	Residents asked for more parking enforcement.	will include increasing enforcement.	Some people might receive more parking violation tickets.	Progress
		People want to use the curb in many different ways,			
		but we have limited space in Cambridge. Businesses			
		need space for trucks to unload their goods, buses			
		need to unload passengers; drivers need parking; ride-			
		hail cars need to begin or end their rides, delivery		Using technology to manage the curb could could reduce traffic and lower carbon	
		drivers need to pick up and drop off their orders. We		emissions. It could help the City do more with less space by allowing people to more	
		also need space for EV charging, outdoor dining, and		easily find parking, pick up a passenger, or drop something off. It also helps the City	
		Bluebikes stations.		manage curb pricing, improve enforcement, and operate safer and more efficient pick-	
				up/drop-off at curbs across the city.	
	Make progress on plans for using	In order to manage the curb using better technology,	There are different rules for different parts of the curb		
	technology to manage parking,	there are some things that need to happen firstdata	throughout the City, but they don't change by hour,	However, different groups of people (like residents, employees, and customers) want	
	deliveries, and other activities at the	collection, determination of needs, community	day, or month. Curb rules stay the same, even if needs	priority at the curb, and our community will need to discuss how we decide who gets to	
Action 7	curb.	engagement, and policy development.	change over time.	use it and when.	
Strategy 2	2: Create new parking				Medium
	2. Create new parking				Medium
	2. Create new parking				Medium
	2. Create new parking				
	z. Create new parking			Garage and underground parking costs \$100,000 to \$150,000 per space to build. We need	
	2. Cleate new parking			Garage and underground parking costs \$100,000 to \$150,000 per space to build. We need to discuss what people think is the best use of public funding and scarce land. There are	
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			The City currently has 3,100 parking meters and 1,700	Garage and underground parking costs \$100,000 to \$150,000 per space to build. We need to discuss what people think is the best use of public funding and scarce land. There are many different desires for City property (both above and below ground) in addition to	
	Consider building new City-owned	Community members are wondering if the City can		Garage and underground parking costs \$100,000 to \$150,000 per space to build. We need to discuss what people think is the best use of public funding and scarce land. There are many different desires for City property (both above and below ground) in addition to parking, such as affordable housing, open space, and green infrastructure for stormwater or sanitary storage to reduce flooding and improve water quality.	
	Consider building new City-owned parking to replace public spaces that are	build underground or garage parking on existing City	The City currently has 3,100 parking meters and 1,700 parking spaces in City lots and garages.	Garage and underground parking costs \$100,000 to \$150,000 per space to build. We need to discuss what people think is the best use of public funding and scarce land. There are many different desires for City property (both above and below ground) in addition to parking, such as affordable housing, open space, and green infrastructure for stormwater or sanitary storage to reduce flooding and improve water quality. Demand for land in Cambridge is so high and there are so many valuable uses, that it is	
	Consider building new City-owned parking to replace public spaces that are lost when new buildings are built on	build underground or garage parking on existing City parking lots. This can be in combination with other	The City currently has 3,100 parking meters and 1,700 parking spaces in City lots and garages. This was considered as part of the upcoming Central	Garage and underground parking costs \$100,000 to \$150,000 per space to build. We need to discuss what people think is the best use of public funding and scarce land. There are many different desires for City property (both above and below ground) in addition to parking, such as affordable housing, open space, and green infrastructure for stormwater or sanitary storage to reduce flooding and improve water quality. Demand for land in Cambridge is so high and there are so many valuable uses, that it is challenging to identify a location to add public parking. Making better use of existing	
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	Consider building new City-owned parking to replace public spaces that are lost when new buildings are built on	build underground or garage parking on existing City parking lots. This can be in combination with other	The City currently has 3,100 parking meters and 1,700 parking spaces in City lots and garages. This was considered as part of the upcoming Central	Garage and underground parking costs \$100,000 to \$150,000 per space to build. We need to discuss what people think is the best use of public funding and scarce land. There are many different desires for City property (both above and below ground) in addition to parking, such as affordable housing, open space, and green infrastructure for stormwater or sanitary storage to reduce flooding and improve water quality. Demand for land in Cambridge is so high and there are so many valuable uses, that it is challenging to identify a location to add public parking. Making better use of existing parking could accomplish similar goals as building new parking at a lower cost. Parking needs change throughout the year. Temporarily increasing parking could fill this	Low
	Consider building new City-owned parking to replace public spaces that are lost when new buildings are built on	build underground or garage parking on existing City parking lots. This can be in combination with other	The City currently has 3,100 parking meters and 1,700 parking spaces in City lots and garages. This was considered as part of the upcoming Central	Garage and underground parking costs \$100,000 to \$150,000 per space to build. We need to discuss what people think is the best use of public funding and scarce land. There are many different desires for City property (both above and below ground) in addition to parking, such as affordable housing, open space, and green infrastructure for stormwater or sanitary storage to reduce flooding and improve water quality. Demand for land in Cambridge is so high and there are so many valuable uses, that it is challenging to identify a location to add public parking. Making better use of existing parking could accomplish similar goals as building new parking at a lower cost. Parking needs change throughout the year. Temporarily increasing parking could fill this parking need occasionally, but allow the space to be used in other ways when the parking	Low
	Consider building new City-owned parking to replace public spaces that are lost when new buildings are built on public property.	build underground or garage parking on existing City parking lots. This can be in combination with other	The City currently has 3,100 parking meters and 1,700 parking spaces in City lots and garages. This was considered as part of the upcoming Central	Garage and underground parking costs \$100,000 to \$150,000 per space to build. We need to discuss what people think is the best use of public funding and scarce land. There are many different desires for City property (both above and below ground) in addition to parking, such as affordable housing, open space, and green infrastructure for stormwater or sanitary storage to reduce flooding and improve water quality. Demand for land in Cambridge is so high and there are so many valuable uses, that it is challenging to identify a location to add public parking. Making better use of existing parking could accomplish similar goals as building new parking at a lower cost. Parking needs change throughout the year. Temporarily increasing parking could fill this	Low
Action 1	Consider building new City-owned parking to replace public spaces that are lost when new buildings are built on public property. Include space for temporary parking	build underground or garage parking on existing City parking lots. This can be in combination with other uses on a lot.	The City currently has 3,100 parking meters and 1,700 parking spaces in City lots and garages. This was considered as part of the upcoming Central	Garage and underground parking costs \$100,000 to \$150,000 per space to build. We need to discuss what people think is the best use of public funding and scarce land. There are many different desires for City property (both above and below ground) in addition to parking, such as affordable housing, open space, and green infrastructure for stormwater or sanitary storage to reduce flooding and improve water quality. Demand for land in Cambridge is so high and there are so many valuable uses, that it is challenging to identify a location to add public parking. Making better use of existing parking could accomplish similar goals as building new parking at a lower cost. Parking needs change throughout the year. Temporarily increasing parking could fill this parking need occasionally, but allow the space to be used in other ways when the parking isn't needed.	Low
Action 1	Consider building new City-owned parking to replace public spaces that are lost when new buildings are built on public property.	build underground or garage parking on existing City parking lots. This can be in combination with other	The City currently has 3,100 parking meters and 1,700 parking spaces in City lots and garages. This was considered as part of the upcoming Central	Garage and underground parking costs \$100,000 to \$150,000 per space to build. We need to discuss what people think is the best use of public funding and scarce land. There are many different desires for City property (both above and below ground) in addition to parking, such as affordable housing, open space, and green infrastructure for stormwater or sanitary storage to reduce flooding and improve water quality. Demand for land in Cambridge is so high and there are so many valuable uses, that it is challenging to identify a location to add public parking. Making better use of existing parking could accomplish similar goals as building new parking at a lower cost. Parking needs change throughout the year. Temporarily increasing parking could fill this parking need occasionally, but allow the space to be used in other ways when the parking	Low

Action #	Recommended Action	How the Action Responds to Community Engagement	Current City Rule or Process	Possible Impacts	Priority
Strategy 3	3: Provide clear information to residents	, business owners, and property owners			
Action 1	Provide mobility support to small businesses: Create new guidance for small businesses to help customers and employees come by all transportation options. Give earlier notice to businesses about major upcoming changes to public parking (temporary or permanent). Include information about where there is other parking nearby.	Small business owners requested this action.	Transportation demand management (TDM) programs make it easier for employees, customers, and visitors to use all transportation options. The City has a Parking and TDM program that applies to 26,000 parking spaces, and 48,000 employees, or a third of all employees in Cambridge. There is also a limited City TDM program for small businesses that provides information about employees' commuting options. The City provides varying levels of advance notice to businesses about changes to parking.	Sharing transportation information with more people beyond the current group of employees and residents who receive it would support them in taking sustainable transportation. Informs businesses who can educate their customers, and reduces traffic/pollution/ frustration due to circling looking for a spot.	Medium
Action 2	Improve access to and ease of use of resources to answer common transportation questions, including:decisions that led to today's transportation system and what's nexthow to get around in new street infrastructureparking available to the publiccourtesy when getting around in all modeshow our parking rules work togetherhow to use the parking meter payment appwho clears snow in different areas	People asked many questions about parking and transportation during the focus groups, interviews, and in surveys. There was a general desire to understand more about how to more easily get around Cambridge and how the City makes transportation decisions. Focus groups with the Community Engagement Team highlighted the need to share plans and ensure that underheard, underserved, and historically excluded communities learn about Cambridge's transportation planning.	The City answers questions related to specific projects or topics, but has not yet begun a general effort to answer frequently asked questions about transportation in general. The City website contains policies and plans for transportation in Cambridge. But there are many pieces in different places and some of it is described in complicated, inaccessible language. Cambridge regulates parking through zoning, PTDM, commercial parking permits, and public on-street and off-street parking policies. It is not always clear how these regulations work together.	More people would understand the transportation planning process, how the parking rules all work together, and how to use the available transportation apps. City staff would have a clear understanding of how to change the way we communicate with members of the public.	High
	Connect more private afterschool activity options with Find It Cambridge. Clarify how kids can take a Cambridge public school bus to the private afterschool activity. 4: Increase equity through parking and t	Residents want more afterschool options they don't have to drive to and private afterschool providers expressed confusion about how to be included in Find It Cambridge.	Find It Cambridge lists private afterschool activity options.	Expanding information about different afterschool activities could help people find more options for their kids. It will be important to seek options that are affordable to people with low to moderate incomes.	Low
Action 1	The Commission for People with Disabilities will invite its Police Department liaison to discuss disability parking enforcement at one of its monthly Board meetings.	People with disabilities suggested these actions in interviews: a) Add more disability spaces to side streets in commercial areas b) Increase or strengthen enforcement of placard fraud c) Design separated bike lanes with disability spaces in mind, against the curb and start after the parking space or make it safe to cross the lane if away from curb	See Traffic Regulations: https://www.cambridgema.gov/traffic/aboutus/trafficr egulations a) The City does this action when we evaluate a Cycling Safety Ordinance corridor or street redesign. b) The City designates disability parking spaces, and the State issues disability placards. If Traffic and Parking receives a complaint of placard fraud, they inform people how to submit a complaint to the RMV. Cambridge Police also do some enforcement. c) This action is the current practice among City engineers.	To improve awareness, people with disabilities will be able to share their experiences and perceptions about parking and the police liaison will share the department approach to disability parking enforcement. Expanding the current practice of referring complaints to the RMV may be preferable to increasing the role of police in parking and traffic enforcement.	Low

Action #	Recommended Action	How the Action Responds to Community Engagement	Current City Rule or Process	Possible Impacts	Priority
Action 2	Study how many disability parking spaces are needed compared to non-disability parking spaces.	People in interviews told us that it is getting harder for people with mobility difficulties to find parking. They said: As City policy reduces the number of parking spaces, disability spaces are reducing too, but the need for disability parking is not reducing.	The number of disability parking spaces is a proportion of the total number of spaces.	City staff will better understand the needs of people with disabilities and set policies so that they are not inequitably affected by parking reductions. In the future, the City could provide an equitable number of disability spaces instead of a proportion of total spaces.	Medium
Action 3	Create a large-print map that shows the locations of all bus stops in the city.	During interviews, residents requested that the City provide assistance and information to people who need help navigating mobility options.	The City provides some materials in large print format, but navigation can still be difficult for people with disabilities.	The City will make its transportation materials accessible to more people.	Medium
Action 4	_	During interviews, residents requested that the City provide assistance and information to students who need help navigating mobility options.	The City provides some materials in large print format, but navigation can still be difficult for people with disabilities.	This will help students better navigate the bus system to/from school. It will also build a culture of supporting sustainable transportation in the schools.	Medium
Action 5	Increase efforts to help connect people with existing programs that discount mobility options: income-eligible Bluebikes and MBTA discounts.	People said they need help paying for a variety of mobility options. Some focus group members were not aware of the discounted Bluebikes membership and MBTA discounts.	Bluebikes memberships are currently available at a discount through an income-eligible program. The MBTA offers discounts for children, people with disabilities, seniors, some students, and some youth. https://www.mbta.com/fares/reduced	Current discounted MBTA and Bluebikes programs are limited to certain groups of people. They do not cover all the people with low to moderate incomes who need help accessing bikes (kids younger than 16 years old) and transit (people who don't qualify for discounts as youth, students, seniors, or people with disabilities).	High
Action 6	Investigate ways to expand eligibility for the Door2Door Transportation service.	Staff suggested this action based on their understanding of mobility needs experienced by Cambridge residents.	There is currently a Door2Door shuttle available for seniors and people with disabilities, which they can book in advance for grocery shopping and medical appointments. The City has applied for a State grant jointly with Door2Door (with the support of the other four communities) to increase service hours and expand eligible trip types.	Expanding the amount and time of service that Door2Door provides would allow a greater range of appointments to be served throughout the day. By serving additional kinds of trips such as haircuts or social trips, would recognize that people have additional needs to be able to age in place and live a full life as seniors. The cost of running a shuttle can be very high, so we will need to determine how many people would use the service and for what purpose.	
			The PTDM Ordinance and Special Permit conditions require some property owners to provide free T passes to some employees. The MBTA is condsidering several fare change proposals that aim to improve equity, increase ridership, and simplify fare rules, including the introduction of a reduced fare program for riders with low income, which would provide 50% off to riders who are aged 26-64, non-disabled, and have low incomes.		
Action 7	Investigate options for providing transit subsidies to low-income households.	Many people in focus groups asked for lower priced public transportation.	There is a state law that limits the legal ability of the City ot provide private aid directly to residents (Anti-Aid Amendment).	Current discounted MBTA programs are limited to certain groups of people. They do not cover all the people with low-incomes who need help accessing transit (people who don't qualify for discounts as youth, students, seniors, or people with disabilities).	In Progress

Action #	Recommended Action	How the Action Responds to Community Engagement	Current City Rule or Process	Possible Impacts	Priority
Action 8	Provide residents with bicycles, helmets, lights and other accessories and lessons on how to ride and fix a bike. Investigate options for providing rebates for the purchase of e-bikes. Investigate options for subsizing pedal bike purchases for children and youth under the age of 16.	Focus group members expressed a desire for more people to have access to bicycles.	The City currently offers free helmets and bike workshops. People have two choices for riding a bicycle in Cambridge: rent a Bluebikes bike or use a private bike. The Massachusetts Anti-Aid Amendment prevents the City from using public funds to give direct assistance to private people. The City is using Federal covid relief grant funding to do this in 2024, or could workin the future with a community based organization to operate a program to provide residents with bikes.	While expanding the Bluebikes system is a good option for giving more people access to bikes, this action could focus on making e-bikes more affordable and providing bicycles to youth under age 16, who cannot ride Bluebikes yet.	In Progress
Action 9	Further study options for a program that gives certain groups of people to discounted and/or priority public parking. Could depend on income, ability, or other criteria the community identifies.	Interviews revealed a desire for parking priority to be given to some groups of people, for example, people who are staying in domestic violence shelters or residents who live in the City's affordable housing units.	People have the same access to public parking, whether or not they experience differences in life circumstances. Residents in affordable housing units in market rate buildings receive a discounted parking space for one car. They pay full price to park additional cars. Buildings charge varying amounts for visitor parking.	Parking costs the same for everyone but not everyone who needs parking has the same ability to afford it (except placards). This is a legally complicated question that will take some time to figure out. It is important to think through all the City's priorites and how they relate to each other. As we support mobility for marginalized people who feel compelled to own a car as their only viable option, we have to weigh these efforts with actions that would improve other non-driving transportation options.	
Action 10	Change zoning requirements to eliminate parking minimums.	Residents supported eliminating minimum parking requirements because accessory parking serves only people in a particular building, not the larger community need.	One type of off-street parking can only be legally used by people going to a specific building (like residents, employees, or visitors). This is called "accessory" parking. City Council made amended zoning in October 2022 to eliminate minimum parking requirements. https://www.cambridgema.gov/CDD/zoninganddevelopment/Zoning/Amendments/adoptedzoningamendment s		Complete
Action 11	Propose maximum allowed parking in zoning, based on studies of how much traffic the community thinks is acceptable. (This change is related to Strategy 1/ Action 3.)	City Council has requested that staff propose maximum parking requirements citywide.	Parking maximums in special zoning districts currently limit the number of parking spaces based on how many people we estimate will want come to a site. The Parking Freeze limits the number of public parking spaces in the city based on how many spaces we wanted to allow in the 1970s.	Putting limits on the amount of new parking that can be created limits the amount of traffic coming to new developments. This reduces the impact of traffic on people who cannot or do not drive. Limiting parking allows land to be used for more housing, open space, and other uses desired by community members. This action will need to be paired with policies that allow flexible use of existing parking and policies that manage demand for resident permit parking and meter parking. This could result in fewer new parking spaces being built over a long period of time, but the change will not be felt for many years.	High/Me dium

Action #	Recommended Action	How the Action Responds to Community Engagement	Current City Rule or Process	Possible Impacts	Priority
Action 12 Stratony	Evaluate the PTDM Ordinance for changes, including how to provide TDM strategies to Cambridge residents and workers who are not covered by the PTDM Ordinance.	People want to be able to find parking more easily. TDM policies and programs that help shift people out of private cars and into biking, walking, taking the bus/subway, and carpooling, create less competition for spaces. Many things in transportation have changed since the City passed the PTDM Ordinance in 1998, and staff think the Ordinance should reflect that. Considerations include looking at how ridehail options, like Uber/Lyft, reduce the need for parking but still increase traffic in the City. rking, walking, biking, taking a bus and train, scooting,	The City's Parking and TDM program applies to 26,000 parking spaces, and covers 48,000 employees, or about a third of all employees in Cambridge. There is program for small businesses that provides information about employees' commuting options.	Transportation demand management programs make it easier for employees, customers, and visitors to drive less. Expanding these programs would provide sustainable transportation support to people beyond the current group of employees and residents who receive it. We also need to make sure that the PTDM program doesn't create unintended inequities.	High/me dium
		People want it to be easier to find and pay for public parking, and they aren't concerned whether it's owned by the City or a private parking operator. They don't understand why some parking costs much more than other parking.	People pay for parking at City meters and lots with cash, the meter payment app, or at a pay station. Private garages and lots have their own payment system, which varies from place to place. There is no consistent system throughout the city.	Standardized payment across all parking available to the public for a fee could take some stress out of finding public parking.	Low
Action 2	Make changes to resident and visitor parking permit program. Considerations: —Education about visitor options for large gatherings. —Preventing people from using more than their fair share of the permit parking. —Restructuring cost, including an equity program that would provide discounts for people who are less able to pay.	People are frustrated that it is difficult to find residential parking in some areas, even if they have a permit. Some people limit the number of times they leave their homes because they worry about finding a parking space when they return. Some people are also feeling socially isolated because it's difficult for a full range of friends and family to come visit them with one visitor. This action aims to address how parking fits into people's whole lives and not just their commute needs.	All residents can get one resident parking permit per car and one visitor permit per household. But having a residential parking permit does not guarantee that people will be able to find a space to park. Residents can request that the City not enforce parking rules during gatherings, so that multiple visitors can attend.	People will become aware of vistor parking options and how to apply for them. A new residential permit system might make it easier for people to find resident permit parking in some neighborhoods. Some people might pay more for a residential permit, while other people might pay less.	Medium
	Allow carsharing in private parking spaces in all residential zoning districts.	People said that having convenient carsharing vehicles available helps them live in Cambridge without owning a private car. The number of carsharing vehicles located in Cambridge has been declining since ride-hail became popular.	Commercial carshare spaces (like Zipcar) are currently limited to 25% of parking spaces in residential areas. Driveways of single-family residential homes may not be used as a carsharing vehicle space. City Council recently approved the "Craig Kelley et. al." zoning amendment to allow peer-to-peer carsharing (like Turo) in all zoning districts. https://www.cambridgema.gov/CDD/zoninganddevelopment/Zoning/Amendments/adoptedzoningamendment s	This action could increase the number of carsharing vehicles in residential areas.	Medium
Action 4	Install bus priority projects on important bus routes (signal priority, queue jumps, or bus lanes).	People want MBTA buses to be more reliable and not get stuck in traffic.	The City focuses on places with high bus delay or high unreliability to identify locations that will benefit from various bus priority changes.	Signal priority, queue jumps, and dedicated bus lanes make bus trips more reliable and quicker. Some things like signal priority don't take any additional space on the street but change the timing at traffic signals. Some things like more dedicated bus lanes could result in removing some on-street parking or changing traffic patterns.	High

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Action 5	Expand Bluebikes network to meet the City goal of one station every 2.5-minute walk.	Focus group members wanted to be able to take Bluebikes to more places, and retail businesses ask that stations be located closer to them. They reported having a difficult time attracting and retaining workers who live outside Cambridge. (Note: Business owners also requested a small business parking permit to use flexibly among employees, allowing employees to park at a meter or residential space during their shift. But on July 29, 2019, the City Solicitor issued a legal opinion stating the reason this program cannot happen. https://cambridgema.iqm2.com/Citizens/FileOpen.aspx?Type=4&ID=6912)	We place Bluebikes stations where there is demand, development funding, and where we can find space for them. Space is limited and funding for new stations is	Bluebikes would become more convenient for people to use for more trips. More stations would support restaurant employees and low-wage workers getting to work by Bluebikes. The City has more to learn about transportation needs of people who work in restaurants and other low-wage workers to determine best way to support them (for example, specific locations people need to get to, and needs related to shuttles, improved transit, carpool-matching, etc.).	
Action 6	Expand transportation education program to encourage good behavior no matter what mode you take. Include etiquette for driving, cycling, walking, and scooting, in addition to safety education.	Many people in focus groups and interviews wanted people driving, walking, and biking to be more aware of other road users and move in a way that is safe for everyone.	The City offers bicycle education workshops throughout the year, free for people who work or live in Cambridge. The "Street Code: Rules and Etiquette for Getting There Together" booklet attempts to encourage safe behavior in all people, and all City bike education emphasizes safe and proper riding.	Etiquette education could encourage more positive interactions on our streets.	Medium
Action 7	Use existing community engagement efforts to better understand why/when/where people feel unsafe in the transportation system in order to identify actions that would improve feelings of personal safety.	People said feelings of personal safety affect their transportation choices.	The City has a strong understanding of traffic safety from its work with local and national data and research. We have more to learn about peoples' personal safety needs.	Staff could gain a fuller understanding of how people's experiences affect transportation habits and work across departments to on common goals to improve residents lives.	Medium
				Research shows that when trust increases in neighborhoods, perceptions of violence decrease. Expansion of social ties and reduction in the concerns around neighborhood violence can move people to walk, bike, shop and explore their communities more. Director of Equity, Resilience and Preparedness at the Cambridge Public Health Department, Nancy Porter, has noted that in communities where social ties are strong, residents are better able to handle adversity, such as damaging storms or illness. When neighbors become friendly with each other in good times, they can be there for each other when the pipes burst or there's a major emergency.	
Action 8	Revise City programs and policies to support strengthening social ties.	The study revealed a deep need to increase community connections in order to be able to engage in difficult transportation conversations.	Cambridge encourages social interaction through its community cookouts, Dance Party, Block Party permit program, the Public Space Lab, and other programs.	Lastly, a 2023 US Surgeon General Advisory encourages local governments to "Utilize a 'Connection-in-All-Policies' approach," including transportation, to advance social connection and address Our Epidemic of Loneliness and Isolation (https://www.hhs.gov/sites/default/files/surgeon-general-social-connection-advisory.pdf).	Medium

https://www.cambridgema.gov/Departments/CommunityDevelopment/ParkingStudy

For information about this project, please email Stephanie Groll sgroll@cambridgema.gov or call 617-349-4673.