

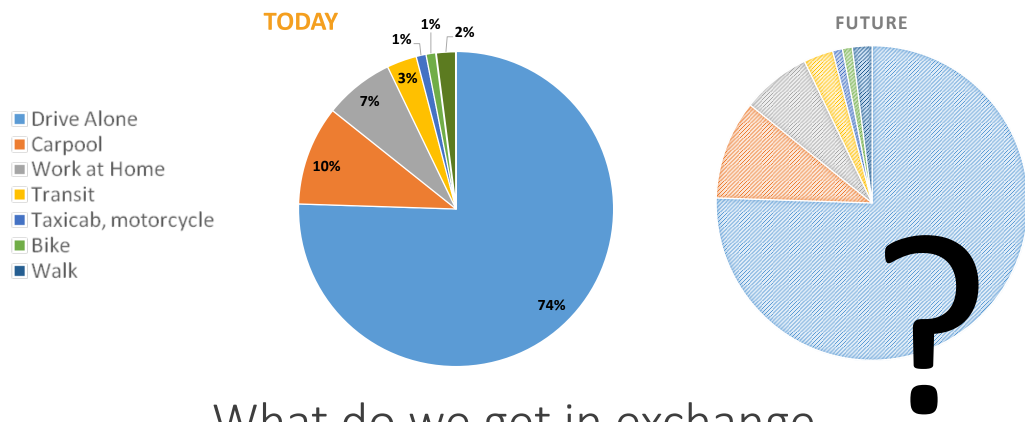
Austin Strategic Mobility Plan Status Update

CITY COUNCIL MOBILITY COMMITTEE AUGUST 16, 2018

Topics

- Phase II Engagement (March 2018 to June 2018)
 - Engagement Strategy
 - Engagement Results
- Next Steps
 - Developing the Plan
 - Schedule and Deliverables
- Questions

Engagement Strategy



What do we get in exchange for more diversified mode-share

Engagement Strategy



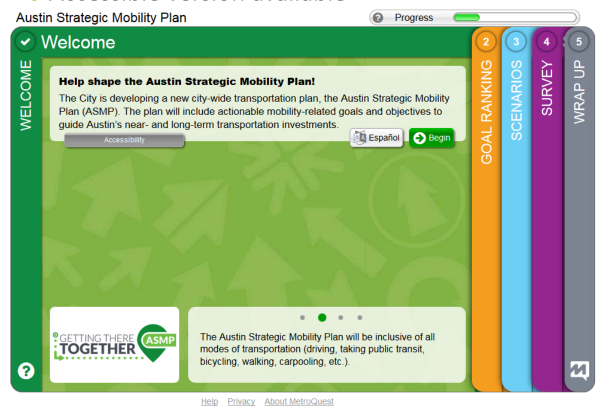
	Scenario					
Austin Strategic Mobility Plan Ingredients					В	C
ASMP	Roadway	55	Miles of roadway projects funded by regional partners	300+	80+	50+
Scenario A emphasizes roadway projects and continues the trend of investment in public	Transit		Transit service and dedicated space	New service with routes running in mixed traffic	New routes in partially-dedicated space; 1 corridor with dedicated space	New routes in both partially- and fully-dedicated space for the full system
transit, bicycle, and pedestrian projects across the city.	Bicycle	00	Miles of bicycle facilities (part of the All Ages and Abilities Network)	200	300	400+
Scenario B emphasizes a more balanced investment in roadway, public transit, bicycle, and pedestrian	Sidewalks	‡ ii	Miles of sidewalks (as identified in the Sidewalk Plan)	700+	1,000+	2,000+
projects along Imagine Austin Activity Corridors and within Activity Centers.	Urban Trails	外	Miles of urban trails (as identified in the Urban Trails Plan)	100+	~150	250+
Scenario C emphasizes investing in public transit, bicycle, and pedestrian projects along Imagine Austin Activity Corridors and within Activity Centers and fewer roadway projects.	Transportation Demand Management (TDM)	TDM programming investment (promoting strategies such as telecommuting and flexible schedules)	Current levels of programming	Moderate increase in programming	Significant increase in programming
	Technology		Investment in Transportation Technology (e.g. signal timing or connected vehicles)	Current trends	Moderate increase in investment	Significant increase in investment

What did we do?

Туре	Engagement	Reach
	Paper surveys (in person and mail-in)	506 surveys taken
Targeted	Organizational outreach	75+ contacted
Engagement	Employer-based events	5 events attended
with a focus on	Employer-based electronic outreach	34,000+ email inclusions
historically	Paid, targeted social media	12 posts generating 813 clicks to survey
underrepresented/	Focus groups	8 groups held
underserved communities	Community events and presentations	49 events attended
	Quality of Life Commissions	4 presentations given
	"Traffic Jam!" kick off event on 3/28	roughly 200 attendees
"Traditional"	Online survey open 3/28-5/31	5,268 surveys taken
public	Organizational newsletters	50+ inclusions
engagement	Unpaid, general social media	29 posts generating 111 clicks to survey
	Bookmarks for libraries and recreation centers	20 libraries + 12 rec centers

Survey Tools

- Online Survey
 - MetroQuest
 - Translated to Spanish
 - Accessible version available

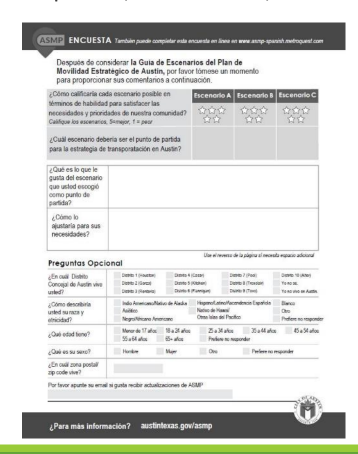


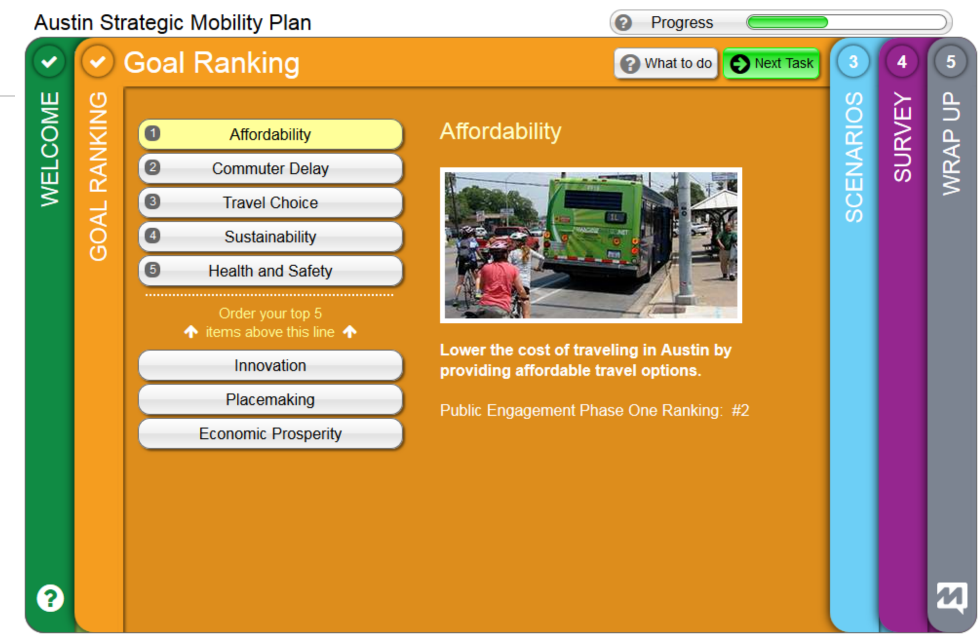
Paper Survey

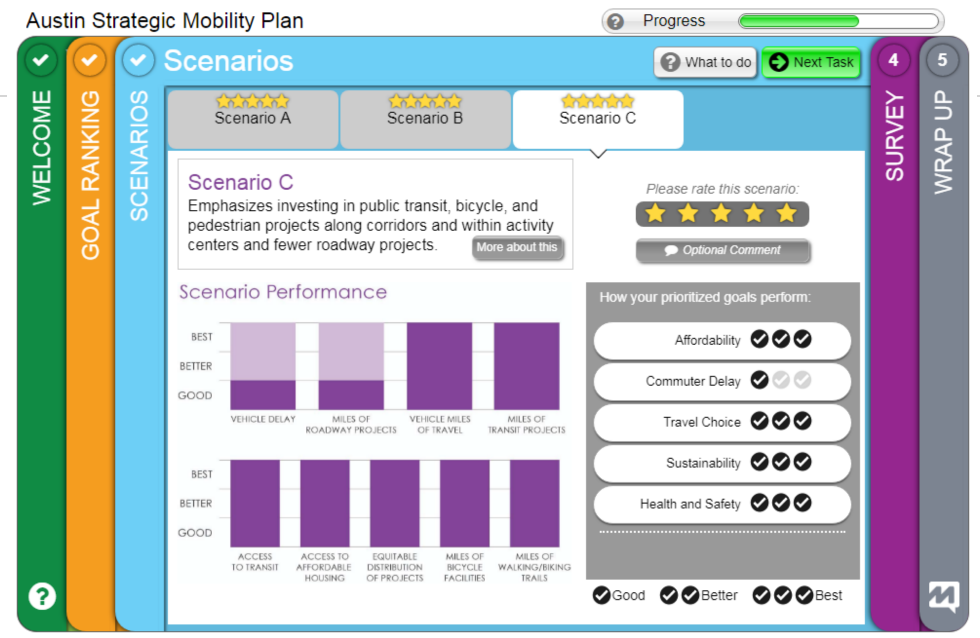
Adapted from MetroQuest

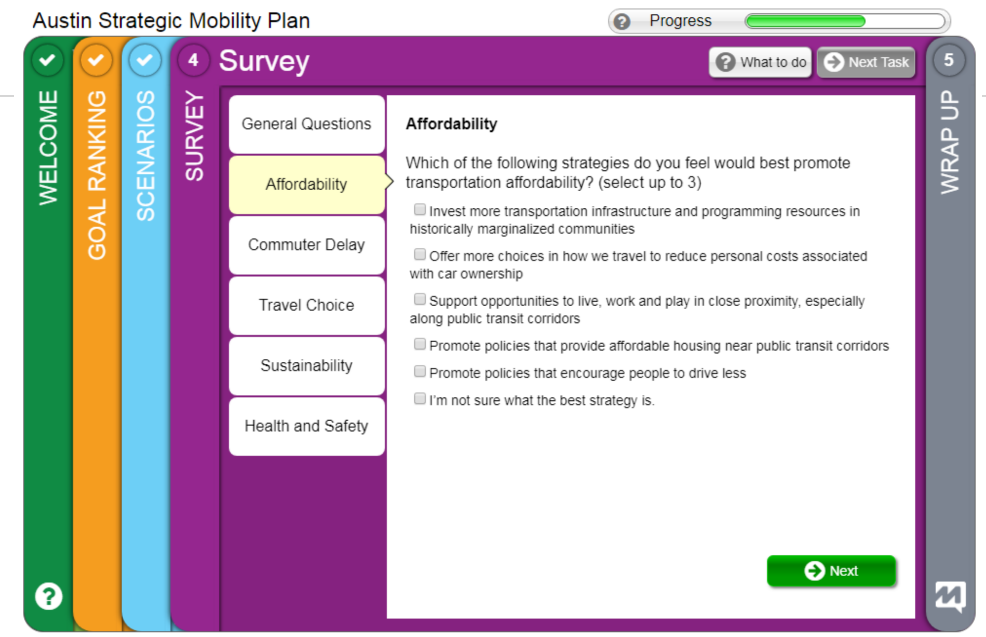
Translated to Spanish, Vietnamese, traditional

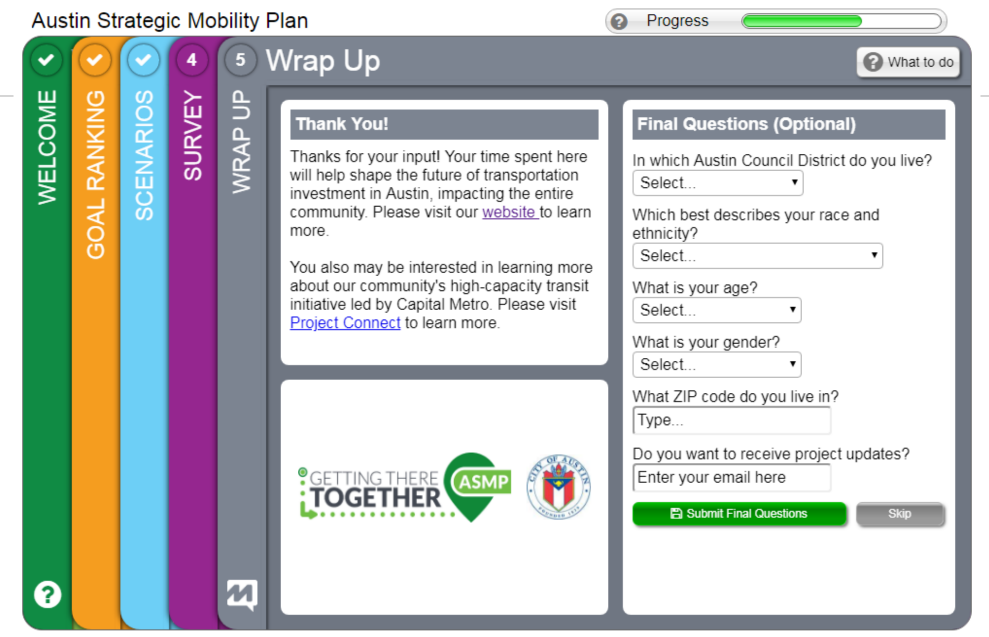
Chinese











Targeted Engagement

- Targeted Organizations
 - Meals on Wheels
 - Housing Authority of the City of Austin
 - Many others!
- Targeted Events and Presentations
- Employer-Based Engagement
- Focus Groups
- Targeted Media



Targeted Organizations

Meals on Wheels

Delivered 2,300 packets through Meal Delivery Program

Packets included:

- Instructions
- Direct contact information for ASMP team
- Scenario Information
- Pre-addressed, pre-stamped return envelope

Focus Group to In-home Care Aides

3 Presentations to "Congregate" Meals

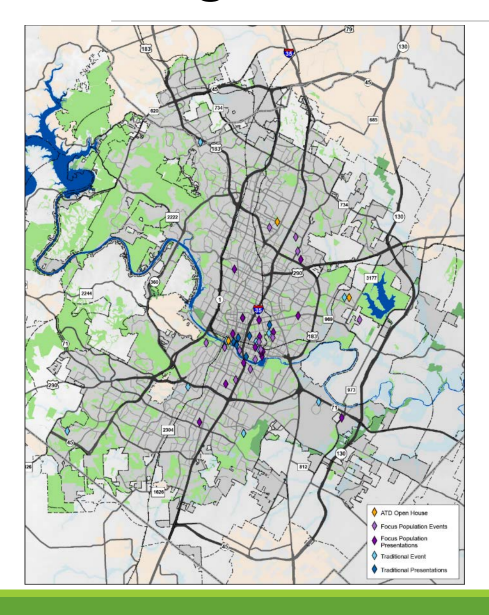
Housing Authority of the City of Austin (HACA)

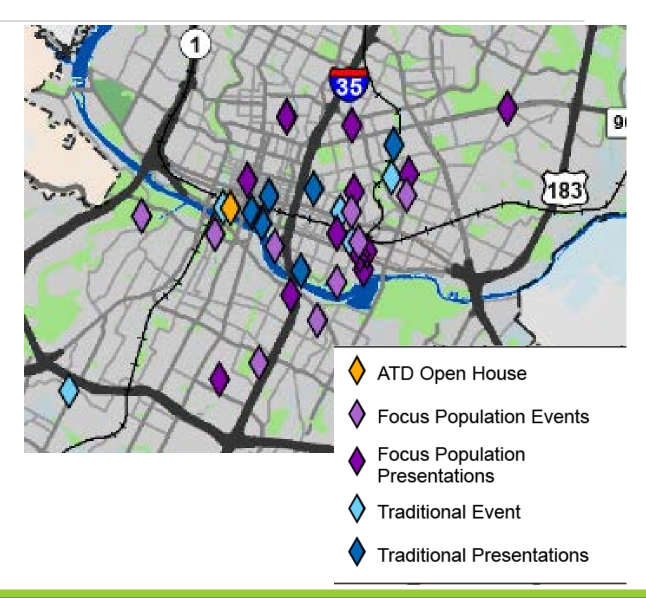
Attended "Mayfest"

Gave presentations to 6 Resident Councils

Led Training for Digital Lab Assistant Program

Targeted Events and Presentations





Employer-Based Engagement

Participating Employer	Type of Engagement	Result	Additional Notes
Alamo Drafthouse	Come-and-go event	7 paper surveys	Also sent online survey link to 800+ employees
Austin Community College	Online survey distribution	Distributed online survey link to 32,000+ employees and students	
East Communities YMCA	Come-and-go event	42 paper surveys	Distributed online survey link to 1,300+ employees
Goodwill Industries of Central Texas – Community Center	Come-and-go event	35 paper surveys	Distributed online survey link to 440+ employees
Goodwill Industries of Central Texas – Resource Center	Come-and-go event	57 paper surveys	See "Goodwill Industries of Central Texas – Community Center" Above
Google	Online survey distribution	Survey link distributed to 600+ employees	
Huston-Tillotson University	Come-and-go event	50 paper surveys	
Kerby Lane Café	Online survey distribution	Survey link distributed to 50+ employees	
Meals on Wheels	Focus Group	12 employees attended	
St. David's Healthcare	Online survey distribution	Survey link distributed to 20+ employees	
University Federal Credit Union	Focus Group	15 employees attended	
Wheatsville Food Co-op	Focus Group	12 employees attended	Also sent online survey link to 240+ employees

Focus Groups

8 Groups:

- People aged 65 and older (Seniors)
- People aged 25 and younger (Youths)
- People identifying as a racial or ethnic minority (People of Color)
- People who are blind or have a visual impairment (People with a Mobility Impairment)
- People with a physical mobility impairment (People with a Mobility Impairment)
- Employer-hosted (3)
 - Meals on Wheels Central Texas, In-home Care Division
 - University Federal Credit Union, Steck Financial Center
 - Wheatsville Co-op, North

Targeted Media









Traditional Engagement

- Public Open Houses
 - March 28 Traffic Jam: Taking it to the Streets
 - Two "Mini-Jams"
- Traditional Media
 - Social media (Twitter, Facebook, NextDoor)
 - E-newsletters
 - Broadcast and print media outlets
- Presentations & Events



Who did we hear from?

By Survey Method

Туре	Language	Participants
	English	5,172
Online	Spanish	47
	Accessible (for the blind and visually impaired)	49
	English	477
Danar	Spanish	27
Paper	Chinese (traditional)	2
	Vietnamese	0
Total		5,774

Survey Participants by Race/Ethnicity

Race/Ethnicity	Total	Percentage based on participants who responded to question (N=3815)	ACS 2016 5 Year Estimates (%)
American Indian/Alaska Native	24	0.6%	0.4%
Asian	172	4.5%	6.8%
Black/African American	262	6.9%	7.6%
Hispanic/Latino	635	16.6%	34.5%
Native Hawaiian/Pacific Islander	10	0.3%	0.1%
White	2579	67.6%	75.9%
Other	133	3.5%	6.1%

Survey Participants by Age

Age	Total	Percentage based on participants who responded to question (N=4046)	ACS 2016 5 Year Estimates of 18+ population (%)	ACS 2016 5 Year Estimates (%)
Under 18	32	0.8%		21.4%
18-24	274	6.6%	15.2%	11.5%
25-34	972	23.3%	25%	22.1%
35-44	880	21.1%	20.8%	15.7%
45-54	703	16.9%	15.9%	11.9%
55-64	639	15.3%	12.6%	9.5%
65+	546	13.1%	10.5%	7.9%

Survey Participants by Council District

District	Total	Percentage based on participants who responded to question (N=4060)	Percentage of participants who know their Council District and live in Austin (N=2746)
District 1 Houston	328	8.1%	11.9%
District 2 Garza	151	3.9%	5.7%
District 3 Renteria	249	6.1%	9.1%
District 4 Casar	176	4.3%	6.4%
District 5 Kitchen	391	9.6%	14.2%
District 6 Flannigan	220	5.4%	8.0%
District 7 Pool	291	7.2%	10.6%
District 8 Troxclair	232	5.7%	8.4%
District 9 Tovo	378	9.3%	13.8%
District 10 Alter	324	8.0%	11.8%
I don't know	981	24.2%	NA
I don't live in Austin	333	8.2%	NA

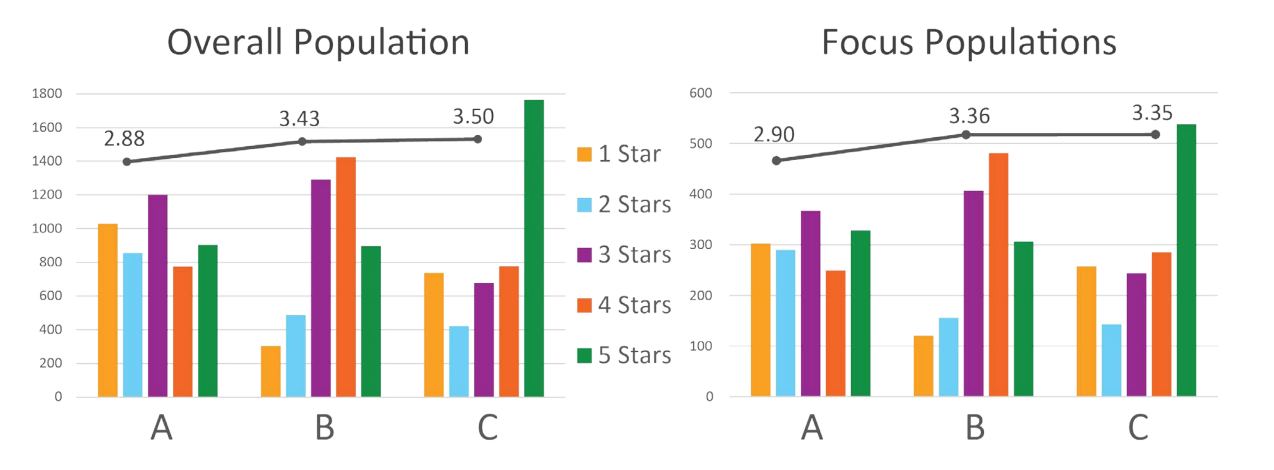
What did we hear?

Goal Prioritization

	Goal	Commuter Delay	Affordability	Health and Safety	Travel Choice	Sustainability	Economic Prosperity	Placemaking	Innovation
-	Average Ranking	2.23	2.82	2.84	2.94	3.25	3.43	3.44	3.49
	Times Ranked	3913	3706	3410	3402	3398	1990	1895	2375
 	Times Ranked #1	1746	714	772	611	463	200	187	217

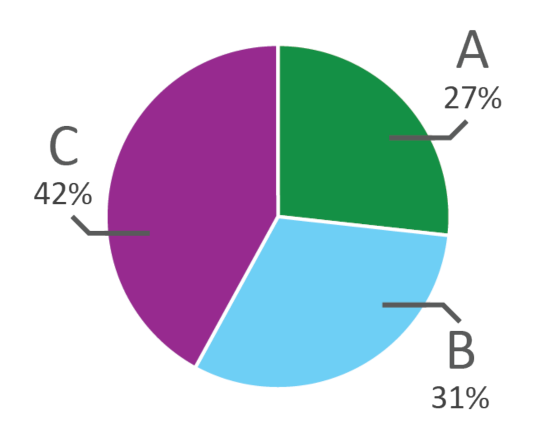
Goal	Commuter Delay	Affordability	Health and Safety	Travel Choice	Sustainability	Economic Prosperity	Placemaking	Innovation
Average Ranking	2.37	2.71	2.81	3.01	3.26	3.40	3.46	3.49
Times Ranked	1109	1148	1060	1005	958	611	529	727
Times Ranked #1	428	250	260	201	128	64	53	73

Scenario Ratings

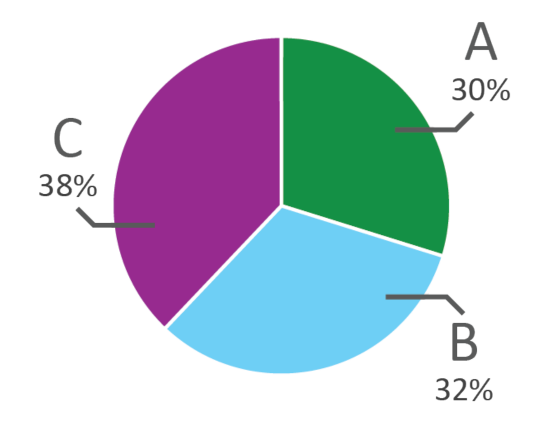


Scenario Starting Point

Overall Population



Focus Populations



Top Strategies Chosen (by total # of votes)

Overall

- 1. Provide more public transit service and enhance connections to/from public transit (*Travel Choice 1,996*)
- 2. Promote transportation modes that reduce reliance on fossil fuels (such as bicycling, walking, transit and electric vehicles) (Sustainability 1,782)
- 3. Improve signal timing and other transportation technologies (Commuter Delay 1,765)
- 4. Prioritize travel choices, such as taking public transit, walking, or bicycling, making them more convenient and efficient (Commuter Delay 1,683)
- 5. Reduce serious injuries and fatalities by designing streets for appropriate vehicular speed (Health & Safety 1,637)

Focus Populations

- 1. Provide more public transit service and enhance connections to/from public transit (*Travel Choice 674*)
- 2. Offer more choices in how we travel to reduce personal costs associated with car ownership (Affordability 581)
- 3. (TIE) Improve signal timing and other transportation technologies (Commuter Delay 575)
- 3. (TIE) Reduce serious injuries and fatalities by designing streets for appropriate vehicular speed (Health & Safety 575)
- 5. Promote transportation modes that reduce reliance on fossil fuels (such as bicycling, walking, transit and electric vehicles) (Sustainability 569)

Total strategies to choose from: **27**

Open-Ended Comments

0

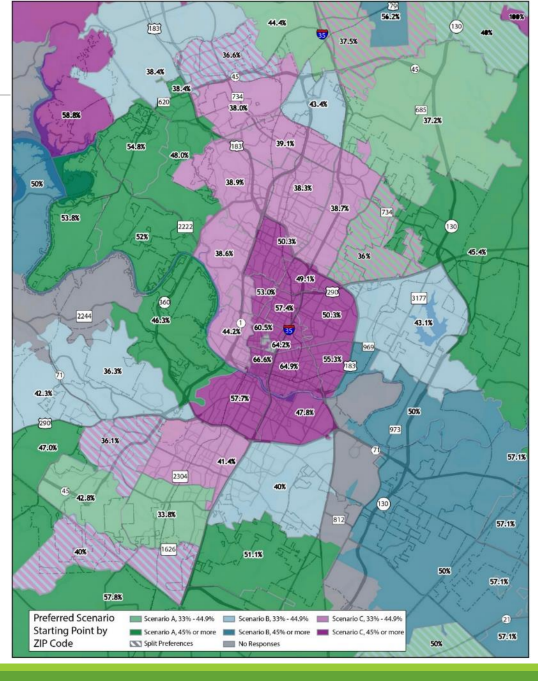
• Over 4,500 openended comments received

Ingredient	Percent of Comments Received
Positive: Transit	36%
Positive: Multimodal	24%
Positive: Added Capacity	19%
Positive: Bicycling	16%
Negative: Cars	14%
Positive: Sidewalks	13%
Positive: Rail	12%
Positive: Safety Projects	9%
Positive: Bus Transit	8%
Negative: Added	
Capacity	7%
Negative: Bicycling	7%
Positive: Cars	4%

F	Ingredient	Percent of
0		Comments Received
С		
u	Positive: Transit	33%
S	Positive: Added Capacity	24%
	Positive: Multimodal	18%
	Positive: Bicycling	13%
	Positive: Sidewalks	11%
	Positive: Rail	10%
	Negative: Cars	9%
	Positive: Safety Projects	9%
	Positive: Bus Transit	8%
	Negative: Bicycling	6%
	Negative: Added	
	Capacity	5%
	Positive: Cars	4%

District & ZIP Code Snapshots

District	Α	В	С	Preferred Starting Point
	Avera	age Star Ra	ating	
1	2.47	3.46	3.92	С
2	2.90	3.47	3.51	В
3	2.53	3.43	4.18	С
4	2.67	3.48	3.77	С
5	2.76	3.36	3.59	С
6	3.23	3.19	2.88	A
7	2.61	3.56	3.70	С
8	3.10	3.34	3.02	Α
9	2.30	3.43	4.18	С
10	2.92	3.27	3.13	С
Outside of Austin	3.18	3.50	3.32	В



Next Steps

Developing the Plan

- Developing the proposed Transportation Network
- Developing proposed Policies and Programs
- Public Engagement Phase III
 - Workshop draft recommendations with the community

Developing the Proposed Transportation Network

- Influence of engagement
 - Starting Point Scenario C
 - What do you like about the scenario? How would you change it?
 - What transportation strategies would best address your priorities?
- Technical methodology
 - Evaluate model performance indicators
 - Adjust Ingredients based on what we heard
- The Transportation Network will consist of the following:
 - Projects are identified by comparing Existing and Future Conditions in the
 Street Network Table (including the Street Impact Fee capital plan)
 - Priority Modal Networks and Highlighted Projects

Developing Proposed Policies and Programs

Develop policies and programs that support the implementation of the transportation network:

- ✓ Identify chapters of the ASMP to address all 8 Goals
- ✓ Review existing plans
- ✓ Inventory all plan objectives and recommendations
- Organize and make determinations of what items to include, revise for ASMP
- Identify gaps in existing policy and needed future policy

Goals



Affordability Lower the cost of living, working, and traveling in Austin.



Health & Safety Protect Austinites by lowering the

Protect Austinites by lowering the risk of travel-related injury and promoting public health.



Travel Choice

Promote a balanced transportation network and the ability to make informed choices based upon personal needs and preferences.



Innovation

Draw inspiration from forward-looking cities around the world, change the way we think about what's possible, and set an example for the rest of the Country.



Economic Prosperity

Promote future growth through strategic investments in transportation networks that meet the needs of the 21st century.



Placemaking

Build a transportation network that encourages social interaction through quality urban design, and connects users to the many places that make Austin unique.



Commuter Delay

Reduce the amount of time workers spend traveling between home and work.



Sustainability

Promotes integrated designs and quality additions to the built environment while reducing impacts and promoting efficient use of public resources.

Plans Reviewed

- ✓ AARO Moving Forward
- ✓ Age Friendly Action Plan
- ✓ Austin Metropolitan Area Transportation Plan
- ✓ Austin Chamber Mobility Report: 2016
- ✓ Austin Community Climate Plan
- ✓ Austin –Travis County Community Health Assessment,
 Community Health Improvement Plan
- Bicycle Plan
- ✓ CAMPO 2040 Plan
- ✓ Capital Metro Connections 2025 Service Plan
- Capital Metro Service Guidelines
- ✓ Climate Resilience Action Plan
- ✓ COA Traffic Congestion Action Plan
- ✓ Complete Streets Policy
- ✓ Downtown Austin Alliance Parking Strategy
- ✓ Food Access Plan

- ✓ Imagine Austin
- ✓ Long-Range CIP Strategic Plan
- ✓ Pedestrian Safety Action Plan
- ✓ Project Connect 2014 System Plan
- ✓ Project Connect 2016 Purpose and Need
- ✓ Regional ITS Architecture Report
- ✓ Regional ITS Deployment Plan
- ✓ Sidewalk Plan/ADA Transition Plan
- ✓ Smart Mobility Roadmap
- ✓ Strategic Housing Blueprint
- ✓ Task Force on Community Engagement Report
- ✓ Task Force on Institutional Racism Report
- ✓ Texas Freight Mobility Plan
- ✓ Urban Forest Plan
- ✓ Urban Trails Plan
- ✓ Vision Zero Action Plan
- ✓ Watershed Plan

Mo_ei Yuq

Schedule & Deliverables

Where are we now?



Calendar of Activities

	Month	Action
Developing the Plan	July/August	 Department Policy workshops Council Briefing Memo – Status Report
	September	Phase III Public Engagement begins (in small bites)
	October /November	 Council 1 on 1's Community group meetings Finalize draft ASMP
Plan Review and Adoption	December	 Present Final Draft Plan Begin Review and Approval Process (Boards and Commissions)
	January 2019	 Directors- Metrics & Strategies Discussion of ASMP/Austin Strategic Direction 2023 Council- Metrics & Strategies Workshop of ASMP/Austin Strategic Direction 2023
	February 2019	Council adoption process begins