ATX Walk Bike Roll Plans & Austin Strategic Mobility Plan Amendments

Comprehensive Plan Joint Committee Recommendation

April 13, 2023



Presentation Outline

- ATX Walk Bike Roll (ATXWBR)
- ASMP Amendments



ATXWBR Agenda

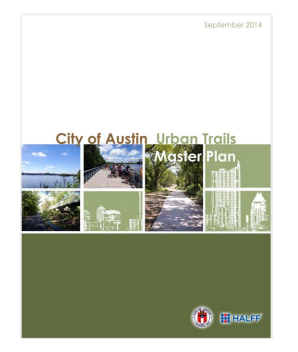
- ATX Walk Bike Roll Overview
- Equitable Outcomes
- ASMP Recommendations
- Urban Trails
- Sidewalks, Crossings & Shared Streets
- Bikeways
- What's Next

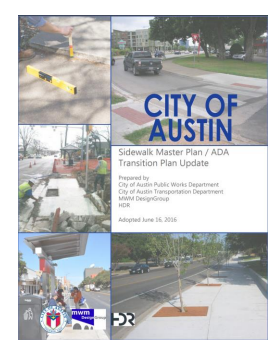


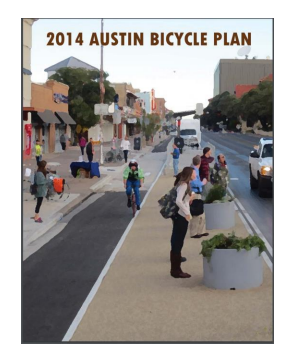


ATXWBR Overview

Process to update the Urban Trails, Sidewalks, and Bikeways Plans









Centering the Plans in Equity

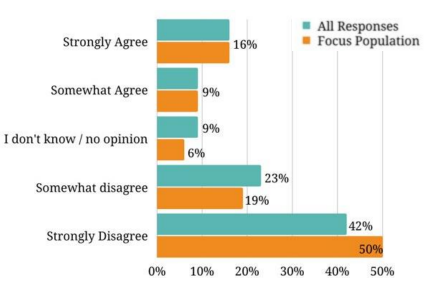
Defining Equity: Equity is achieved when race no longer predicts a person's quality of life outcomes in our community.

Equity Framework: A guiding document that ensures equity is centered in all stages of this planning process.

Community Ambassadors: Hired through ATX Walk Bike Roll to consultant the project team and conduct outreach in their communities.

Equity Analysis Zones: Identifying areas in Austin that have higher concentrations of historically marginalized populations and more barriers to achieving equitable outcomes.

"In Austin, people of all races share equal access to safe and comfortable places to walk, bike, or roll"



Focus populations are respondents who either:

- Reported an annual income below \$50,000, or
- Reported a race /ethnicity other than non-Hispanic White



Equitable Transportation Outcomes

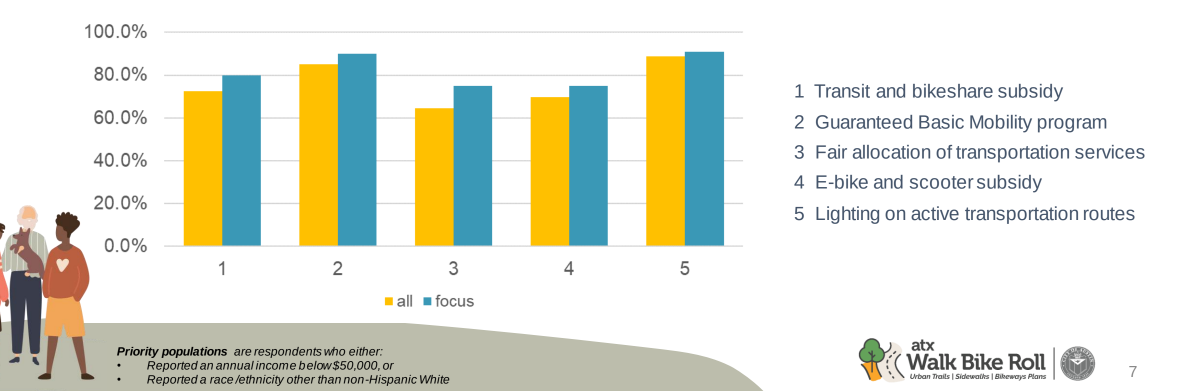
- Addressing Austin's affordability and displacement crisis is necessary to achieve equitable outcomes
- All Austinites, regardless of income should be able to
 - Live where there are safe places to walk, bike, and roll
 - Live where there are destinations close enough to walk, bike, and roll to (including transit)
- To achieve this, the City should continue integrated affordability, anti-

displacement, land use, and mobility programs and policies



Addressing Transportation Affordability

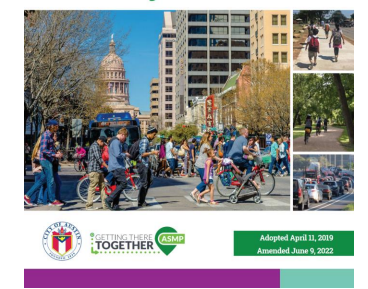
To help address the affordability and displacement crisis in Austin, we must find solutions to decrease transportation costs and provide equitable access to active transportation modes and services. The results of the survey show that our community supports these ideas. The chart shows **the level of support** by all respondents and priority population.



Austin Strategic Mobility Plan Recommendations

- The ASMP is a comprehensive multimodal plan that includes chapters on Equity and Affordability, making it the best place to include new action items identified through the ATXWBR process addressing transportation affordability
- The individual modal plans are being adopted as attachments to the ASMP and included as part of it
- Therefore, the ASMP is being amended to reflect the new strategies and action items in the ATXWBR plans
- The ASMP Street Network Table and Map is also being amended to reflect the updated modal plans' recommended improvements

Austin Strategic Mobility Plan





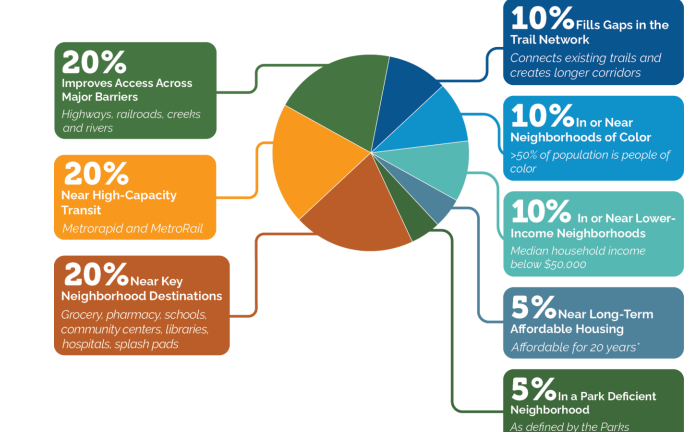
Urban Trails Plan

Updated Network Based On:

- Fieldwork
- Addition/modification by City staff
- Removal of redundant segments
- Community Feedback

Updated Prioritization

 Data-driven method based on public input and city policies



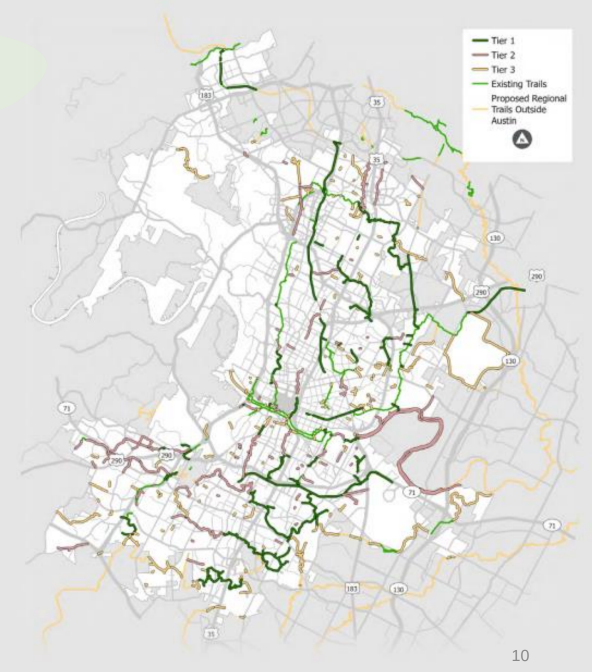


Department

Urban Trails Network

Prioritization

- **Tier 1 Trails** High priority for urban trails to implement in the near term
- Tier 2 and Tier 3 Trails Recommended to be approached more opportunistically over time (for example if new partnership opportunities arise or redevelopment occurs)



Urban Trails Implementation

Equity and Affordability

Mitigating Displacement

- Study displacement impacts near urban trails and develop an action plan to mitigate
- Partner with existing anti-displacement work when building a trail within a census tract where the displacement risk is "active" or "vulnerable"

Climate Justice

• Add tree plantings to urban trail projects to increase tree canopy and naturally lower heat

Outreach and Education

• Hire community ambassadors to conduct outreach and education around urban trails





Urban Trails Management

Programming



Trail Stewards



Placemaking



Temporary Activation



Urban Trails Maintenance

ADA Transition Plan

• Complete an ADA assessment of all urban trails

Proactive Maintenance Plan

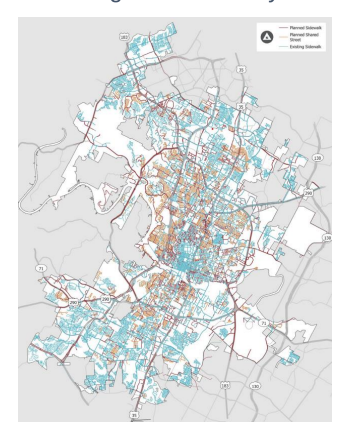
- Define management roles and responsibilities
- Establish maintenance standards
- Annual evaluation report
- Performance measures





Sidewalks, Crossings, and Shared Streets Plan

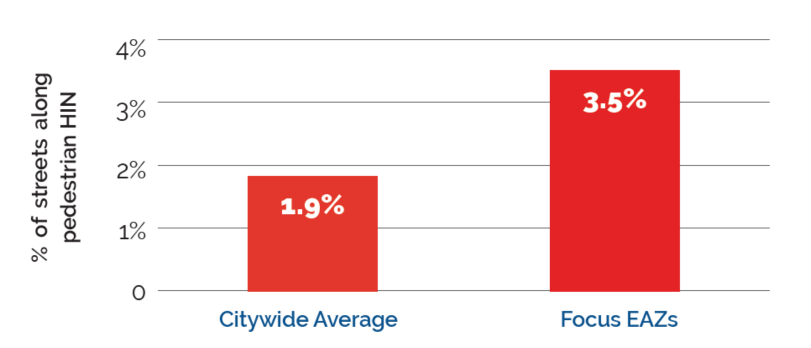
The City should seek to prioritize equity in the completion and maintenance of the pedestrian network by: 1) allocating more resources in areas of historical inequity and ongoing vulnerability; and 2) providing funding through the full life cycle and maintenance of the assets.



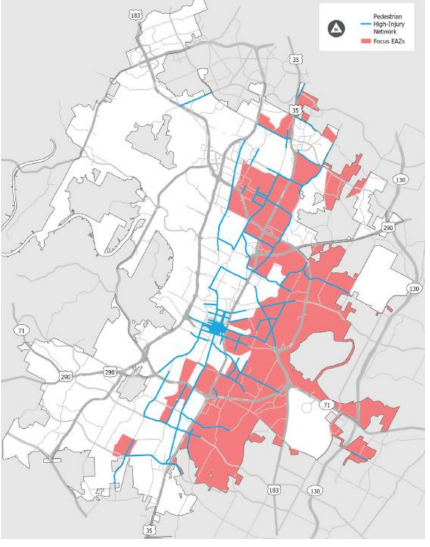


- Provide safe, comfortable, and accessible pedestrian passage along and across every public street.
- Collaborate with public and private partners using a Complete Streets approach to improving the pedestrian network



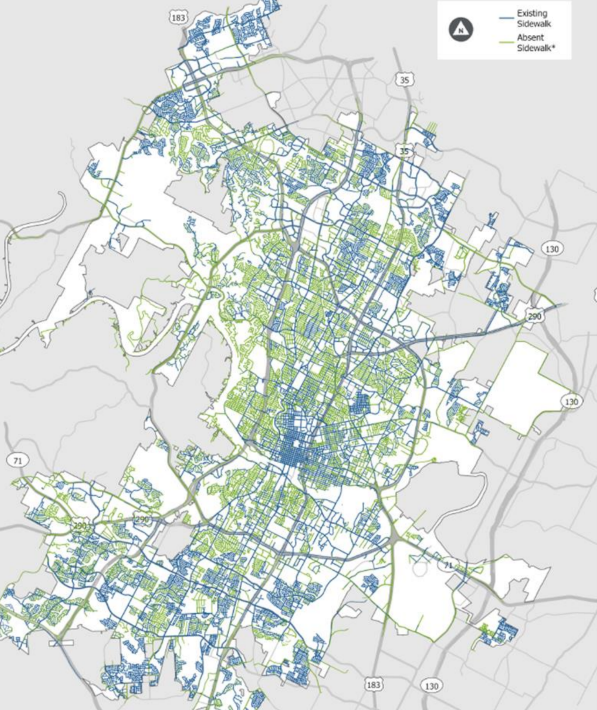


Equity and Pedestrian Safety



Pedestrian High Injury Network "HIN" and Medium-High to Most Vulnerable Equity Analysis Zones "Focus EAZs"

Equity and Pedestrian Access



Snapshot of the current sidewalk network:

2,800 miles of existing sidewalk

Approximately 1,500 miles of absent sidewalk*

61[%] of properties are on streets with existing sidewalks*

51[%] of properties are connected by sidewalks to schools**

35[%] of properties are connected by sidewalks to transit**

20[%] of properties are connected by sidewalks to groceries and other food sources**

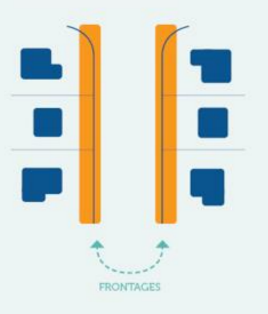
*City policy is to address sidewalk gaps on both sides of arterial and collector streets, and on one side of existing residential streets. Streets labeled as "absent sidewalk" do not meet these conditions.

**Percent of properties within two miles of a school, 0.25 miles of a transit stop, and 0.25 miles of a place to buy groceries that are connected to those places by the existing sidewalk network.

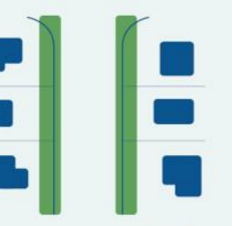
Completing the Pedestrian Network

What does it mean when we say that Austin has the need for an additional approximately 1,500 miles of pedestrian network?

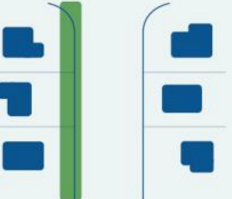
All streets have two frontages, one on each side of the street:

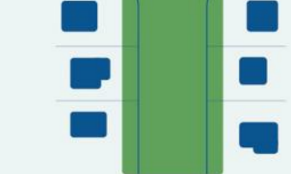


There are different ways of providing pedestrian access based on the type of street:



On most streets, sidewalk is required on *both* sides to complete the pedestrian network.





On low-traffic residential streets in existing neighborhoods*, sidewalk is only required on one side to complete the pedestrian network.

On low-traffic residential streets in existing neighborhoods, shared streets can be provided instead of sidewalks. They provide access to both frontages.

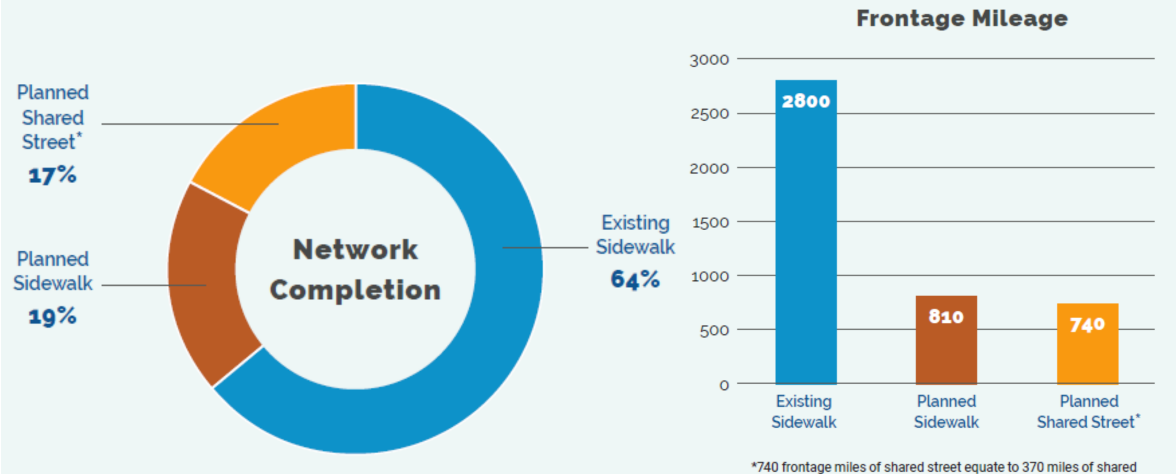
What we heard about shared streets

In addition to testing the concept via pilot projects and collecting feedback (described on the following pages), citywide surveys and pop-up tabling at community events were used to explain and gather feedback on the concept.

Overall, 80% of respondents said they strongly support or somewhat support the concept of shared streets. 82% of focus population respondents said they strongly or somewhat support the concept.



Sidewalk and Shared Streets Network



street. One mile of shared street addresses two frontage miles. 19

Crossings and Crossing Gaps

Snapshot of Pedestrian Crossings Features in Austin



Corridor Gap Crossing Summary

	# of Gaps	Gap Total Length (mi.)	Mileage of Level 2/3/4 Streets	Gap %
Citywide	1,986	607	1,040	58%
In Focus EAZs	698	222	348	64%





CITY OF AUSTIN

Sidewalk Master Plan / ADA Transition Plan Update

Prepared by City of Austin Public Works Department City of Austin Transportation Department MWM DesignGroup HDR

Adopted June 15, 2016

City of Austin Sidewalks, Crossings, and Shared Streets Plan

ublic Review Draft anuary 2023

Sidewalks, Crossings, and Shared Streets Key Targets and Indicators

COMPLETE **100**%

of missing Very High and Highpriority sidewalks and shared streets by 2033





of Very High and High-priority crossing

gaps within Priority Equity Analysis Zones (EAZ)², along the Pedestrian High Injury Network (HIN), and/or within 1/4 mile of all identified schools, public transit stops and stations, and parks **by 2033**



ACHIEVE & MAINTAIN **80%** functionality for *Very High* and *High*-priority sidewalks by 2033 and **50%** functionality for the sidewalk







Bicycle Plan Two Central Challenges



1) Mobility Choice

- Giving people mobility choice through safe places to ride bicycles, scooters, tricycles, motorized wheelchairs and other micromobility devices
- Top strategy of building the All Ages and Abilities Bicycle Priority Network (AAA Network) is well underway but has a long way to go

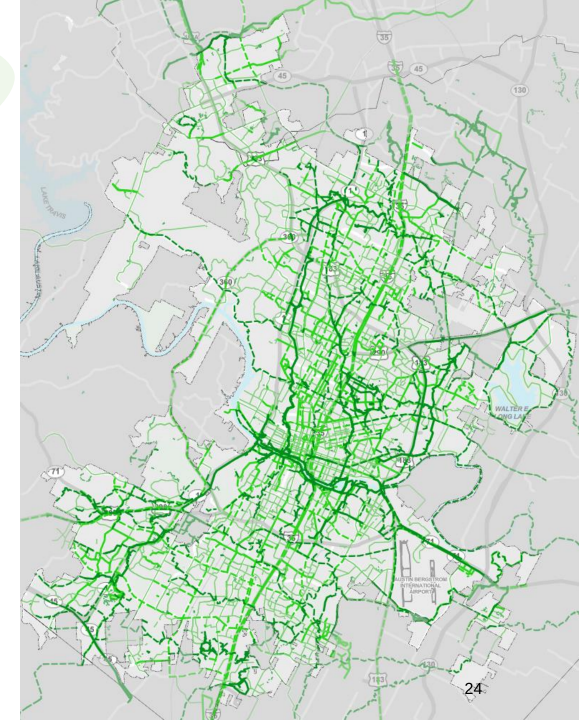
2) Who has Access to Mobility Choice

• The affordability and displacement crisis deeply affects who has access to this mobility choice, particularly for those who are most vulnerable who are being displaced to disconnected and car dependent areas or unhoused



Bicycle Plan Updated Network and Prioritization

- AAA Bicycle Network additions were focused on equity and connections to transit, corridor and other projects
- Three new prioritization themes; Connections to...
 - Neighborhood Destinations
 - Nature
 - City-wide Destinations
- New prioritization model
 - A model that includes factors related equity, travel demand, destinations, density, transit, network deficiency, and cost



Bicycle Plan New Focus Areas

- Need to manage affordability and displacement
- Integrated land, affordability, mobility planning for holistic outcomes
- Feeding transit (Project Connect and existing bus service)
- Expanding access to electric bikes
- Climate, resiliency, shade, greening streets, and water management
- Improving quality of bicycle network (intersections and physical protection)
- Better social support services



ATXWBR - Conclusion

While there are big challenges and much work to do, there is significant opportunity in implementing strategies from these three Plans:

- Studies show that people who walk and bike as part of their daily lives are healthier and happier
- Connecting these networks, giving people mode choice, and shifting travel behavior is a top priority of the Austin Strategic Mobility Plan
- Providing accessible transportation choices will allow everyone to access the resources they need to live, including people without access to a vehicle
- Building out these networks are an important part of addressing our climate and affordability goals supporting the Climate Equity Plan, Austin Strategic Housing Blueprint, the Equitable Transit Oriented Development Plan, and Imagine Austin



ATXWBR - Next Steps

Boards and Commissions (Feb – March)

- Bicycle and Pedestrian Advisory Councils February 6
- Urban Transportation Commission February 7
- **Zoning and Platting Commission** February 21
- Joint Sustainability Committee February 22
- Joint Inclusion Committee February 22
- **<u>Planning Commission</u>** Briefing February 28
- **<u>Council Mobility Committee</u>** March 2



Public comment January 27 - March 20

Comprehensive Plan Joint Committee Recommendation:

April 13

Planning Commission Recommendation:

April 25

Release Final Drafts based on public comment and B&C recommendations

Council Public Hearing and Action:

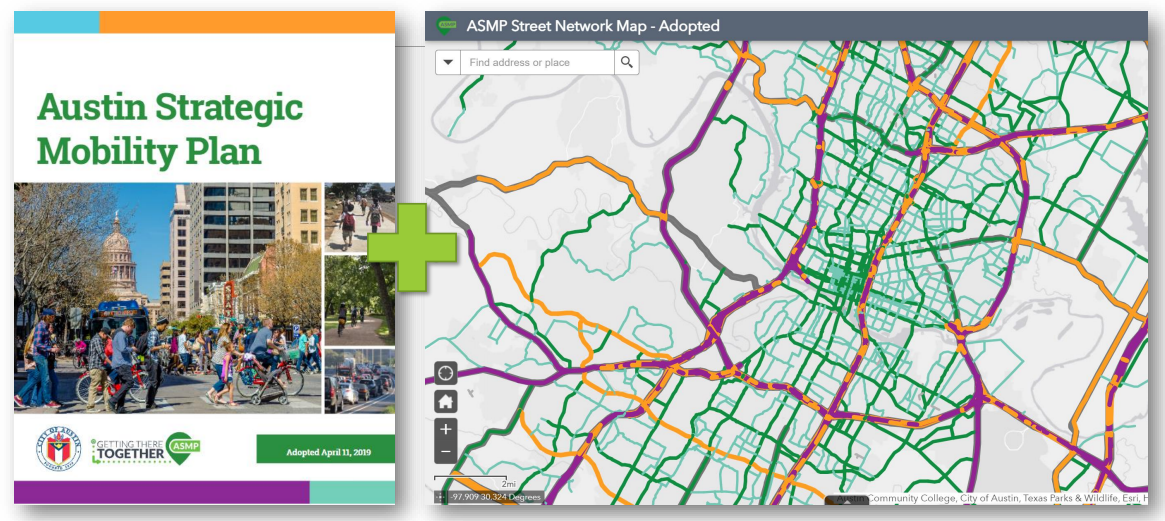
Anticipated in May



ASMP Agenda

- ASMP Overview
- ASMP Amendments

Policy Document + Street Network Table & Map



Austin Strategic Mobility Plan



ASMP | Policy Document

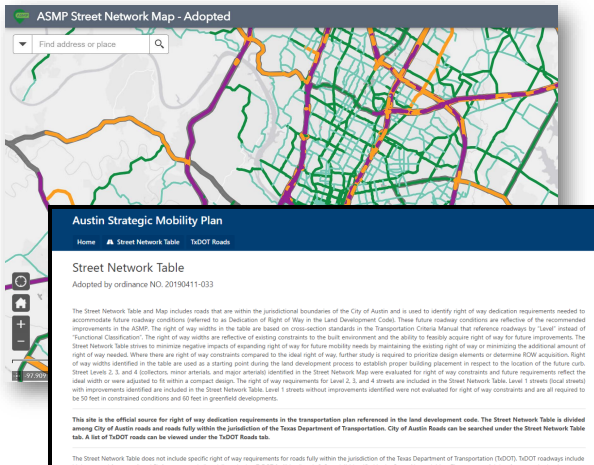
- A comprehensive multimodal transportation plan for the future of our transportation network
- 50 / 50 mode share
- Includes:
 - Indicators + Targets
 - Policies
 - Action Items

Austin Strategic Mobility Plan



ASMP | Policy Document

- Modal plans adopted by Council are attached to and included as part of the ASMP
 - Urban Trails Plan
 - Bicycle Plan
 - Sidewalk Plan / ADA Transition Plan
- The ASMP provides the model plans supporting policy and reflects their strategies and actions



The Street Network Table does not include spectric right of way requirements for roads fully within the jurisdiction of the Texas Department of Transportation (fxDOT). IxDOT racidways include highways and freeways (Level 5), frontage roads (Level 4), and other TxDOT facilities (Levels 2, 3, and 4) identified in the Street Network Map. The amount of right of way required to be dedicated along these roadways will be coordinated with TxDOT at the time of development based on the most up to date plans. Some roadways that are included in the Street Network Table that are also within the jurisdiction of TxDOT are noted as such in the ROW Remarks column and will require coordination with TxDOT for future improvements and right of way requirements. Including over and underpasses and major urban roadways. Additionally, some roadways that are included in the table that are under the jurisdiction of Travis County, within the City of Austin Extraterritorial Jurisdiction, or an adjacent jurisdiction are noted as such in the ROW Remarks column and are only included for reference and coordination opportunities. Please refer to Travis County or the appropriate jurisdiction for right of way requirements.

In addition to the right of way that is identified along the roadway in the Street Network Table, additional travel lanes, right-turn lanes, and left-turn pockets may be necessary based on more detailed studies. At intersections, additional right of way for Level 2 streets will be required to accommodate left-turn pockets at intersecting Level 2, 3, and 4 streets. Below is a matrix of additional ROW needed to accommodate a right-turn contained within the influence, also listed below. A more detailed study can be completed to shorten the influence area or to determine that these improvements that would require additional right of way are not necessary. For street segments with dedicated transity pathways, additional right of way will be required to accommodate left turn lanes or else they must be in line with station locations as left turns within the pathway are prohibited.

Further, if on-street parking is desired at the time of development additional right of way may also be required if it was not identified in the Street Network Table.

ASMP | Street Network

- A database of streets organized by Street Name with **existing and future conditions of the right of way**
- These future conditions reflect the policies and transportation vision in the ASMP and **reflect our modal plans for walking, bicycling, transit and driving**

Includes **right of way dedication requirements** needed to accommodate future roadway conditions (referred to as Dedication of Right of Way in the Land Development Code)

*Adopted Street Network Table can be found at atd.knack.com/asmp#home/

What's in this ASMP Amendment Cycle

POLICY DOCUMENT

ASMP policy document updates to align with ATXWBR Plans

- Changed Sidewalk System to Pedestrian Network to reflect the Sidewalks, Crossings, and Shared Streets Plan
- Updated Indicators and Targets
- Updated Maps
- Action Item revisions and additions
- Various minor document updates to supporting text

*All proposed changes can be found in the ASMP Redline using the Amendment Log with ID's and page numbers

STREET NETWORK TABLE AND MAP

Street Network updates

- Sidewalks, Crossings, and Shared Streets, Plan
- Bicycle Plan

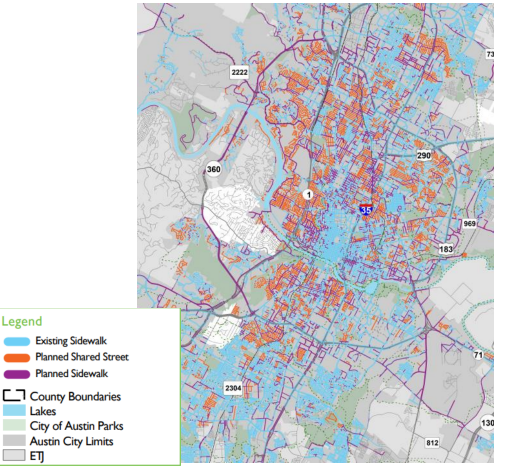
*All proposed map changes can be found online at AustinTexas.gov/ASMP



Pedestrian Network Policy 1

Complete the Pedestrian Network

Provide safe, comfortable, and accessible pedestrian passage along and across every public street to provide safe, equitable access throughout all of Austin Policy Document Sidewalks, Crossings, and Shared Streets Plan



*Full Pedestrian Network Map in the ASMP Redline ID-10, pg. 86

*Full text in the ASMP Redline ID-7 & 8, pg. 82

Policy Document| Indicators and Targets



Increase the number of new very high and high priority sidewalks and shared streets

Complete 100% of all missing very high and high priority sidewalks and shared streets by 2033



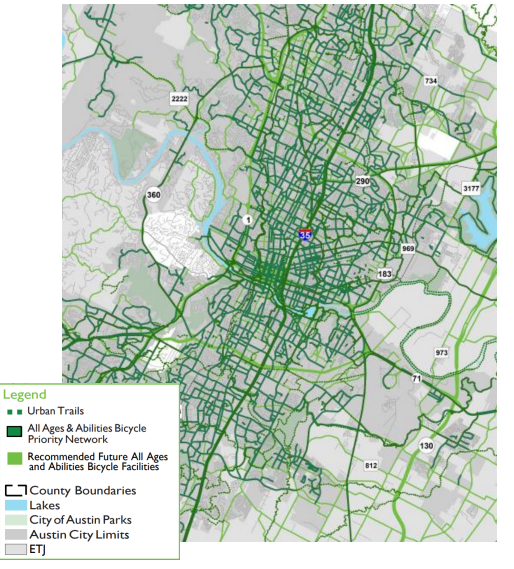
Increase the number of pedestrian crossings and associated treatments

Eliminate 50% of Very High and High-priority crossing gaps within Focus Equity Analysis Zones (EAZ), along the Pedestrian High Injury Network (HIN), and/or within 1/4 mile of all identified schools, public transit stops and stations, and parks by 2033

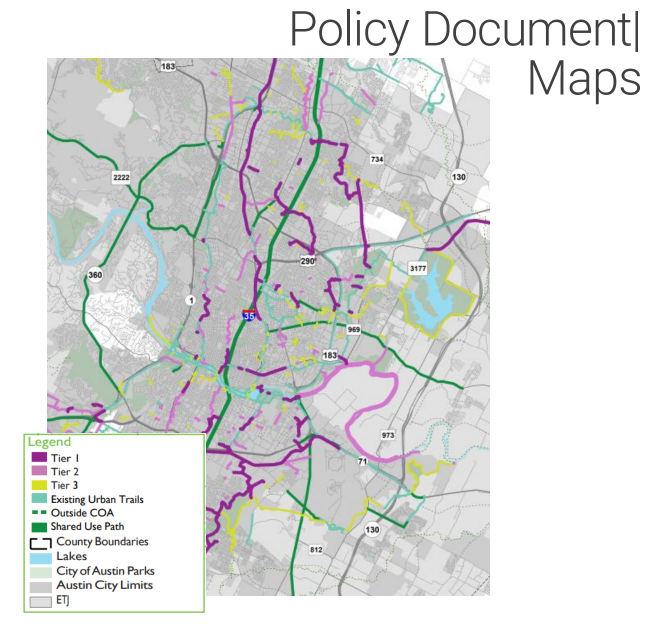


Increase the tree canopy along Urban Trails

*Full list of changes to Indicators and Targets can be found in the ASMP Redline, pgs. 81, 115, & 125



*Full Bicycle System Map in the ASMP Redline ID-14, pg. 122



*Full Urban Trails System Map in the ASMP Redline ID-20, pg. 129

Policy Document Action Items

Equity	
Fair allocation of transportation services	Explore providing to all residents transportation services consistent with their preferred way of getting around so residents who choose to take transit, walk, bike, roll instead of driving receive a fair allocation of transportation
Affordability	
Transit and bikeshare subsidy	Explore the expansion of discounted or free transit passes and bikeshare for all Austin community members
Guaranteed Basic Mobility program	Explore providing low income residents with funding that can be used for transit, bikeshare, rideshare, scooters, taxis, or other transportation services
Electric bike and scooter subsidy	Continue to provide Austin residents with a subsidy for electric bike and scooter purchases with a goal to increase the amount in a value that is equal or greater to those provided for electric cars and charging stations.

*Full list of additions and revisions to Action Items can be found in the ASMP Redline, pgs. 286-298



Shared Street pilot project on Avenue H in 2022

Street Network | Sidewalks, Crossings, and Shared Streets Plan

- The Plan identified a Pedestrian Network composed of sidewalks and shared streets
- These planned sidewalk or planned shared street improvements are reflected in the Street Network
- *Per Ordinance 20220609-052, these designations will be administratively updated in the future when sidewalks and shared streets are completed or plans change. These changes do not impact the adopted right of way widths and do not require an amendment to the Imagine Austin Comprehensive Plan.

Name	HOLLYWOOD AVE		Straat Nlatwark Evampla I
Segment Limits	38TH HALF ST TO CONCORDIA AVE	Proposed	Street Network Example
Туре	Local Mobility	Change	Sidewalks, Crossings, and
Street Level	1	U	Sidewarks, Crussings, and
Priority Network			Shared Streets Plan
Improvement*	Sidewalk	Share	red Street Shareu Sheets Plan
Existing Cross Section			
Existing Number of Lanes			
Future Cross Section	2U-OP		
Future Number of Lanes	2		
Roadway Description	2 travel lanes		
Existing Bicycle Facility			
Future Bicycle Facility			
Bicycle Description			
Pedestrian Description*	complete missing side walks	crea	ate Shared Street
Project Description*	Improvements to sidewalks only	Shar	red Street improvements only
Mean ROW			
Median ROW			
Minimum ROW			
Maximum ROW			
Required ROW	58 or 64	no ch	change
ROW Remarks	Improvements will be made within the existing ROW using flexible design criteria. ROW dedication may be required from new development and commercial redevelopment through the land development process.	no ch	change
	Required ROW does not apply to single-family home properties.	•	anned improvements will be administratively updated in the future walks and shared streets are completed or plans change.



Rio Grande St & W 21st St, Austin, TX

Street Network | Bicycle Plan

- The Plan identified an All Ages and Abilities Bicycle Priority Network by type and location of bicycle facilities
- These bicycle facility recommendations are reflected in the Street Network
- Changes to Street Level and right of way widths are proposed to align Level 1 and Level 2 streets classifications with the bicycle facility recommendations

Name	W 49th ST	Proposed	Ctroot Nloty	work Example
Segment Limits	WOODVIEW AVE TO SHADY GLADE CT	Change	SIEELINEL	work Example
Туре	Local Mobility	Change		Bicycle Plar
Street Level	2	1		Dicycle i lai
Priority Network		Bicycle Priority	LEVEL 1	LEVEL 1
Improvement	Bicycle Facilities	no change	58' ROW	64' ROW
Existing Cross Section	2U-OP			
Existing Number of Lanes	2		MONON WOTH STOLED COLORS	
Future Cross Section	2U-OP	no change		
Future Number of Lanes	2			AC TH AN
Roadway Description	2 travel lanes			
Existing Bicycle Facility	Wide Curb Lane			
Future Bicycle Facility	Bike Lane	Neighborhood		
Bicycle Description	all ages and abilities bicycle facilities	Bikeway	LEVI	
Pedestrian Description			84' R	
Project Description	These recommendations are long-term. Improvements to bicycle facilities only	I <mark>mproveme</mark> nts	CROSINALK WITH HE STANDARD AT ALL IN SPEED MAAGEMENT NID BLOCK PER SPAC	DRIZONTAL DEFLECTION TERESECTIONS DEVICES REQURED ING IN SECTION 3.30
Mean ROW	48.813774	to bicycle		
Median ROW	48.512482	facilities only		
Minimum ROW	47.470988		%	
Maximum ROW	56.136437			
Required ROW	84	58 to 64		
ROW Remarks	Improvements will be made within the existing ROW using flexible design criteria. ROW dedication may be required from new development and commercial redevelopment through the land development process. Required ROW does not apply to single-family		Top images are Level 1 streets treet from the adopted Transpo	<u> </u>
	home properties.			41

Next Steps | Remaining Schedule

Comprehensive Plan Joint Committee : April 13

Public comment period : March 24 – April 25

Planning Commission Recommendation : April 25

Release Final Draft based on public comment and recommendations with ATX Walk Bike Roll Plans

<u>City Council Public Hearing and Action : anticipated May 18</u></u>



Thank You!

QUESTIONS?

PLEASE EMAIL US AT ASMP@AUSTINTEXAS.GOV