# City of Austin Urban Trails Master Plan

April 2014



## Agenda:

- Definition of an Urban Trail
- Urban Trail Master Plan Goals
- Existing Urban Trails
- Public Input
- Design Criteria and Considerations
- Prioritization Matrix



### Definition of an Urban Trail

A citywide network of non-motorized, multi-use pathways that are used by bicyclists, walkers and runners for both transportation and recreation purposes.

- Included in 2009 Bicycle Master Plan,
- Follows Imagine Austin,
- Considers definitions used by other communities, and
- Confirmed by Citizen
   Advisory Group and Technical
   Advisory Group.



#### **Urban Trail Goals for Austin**

- 1. Provide **easy access** to urban trails for both transportation and recreation users.
- 2. Connect urban trails to the on-street bicycle network, sidewalk network, transit stops and bike share stations.
- 3. Ensure **adequate trail width** to accommodate both recreation and transportation uses.
- 4. Incorporate **trail amenities** and **features** that create unique, whimsical greenways.
- 5. Provide adequate funding and resources for maintenance and operations.
- 6. Ensure that all urban trails are **context-sensitive** and **environmentally sustainable**.

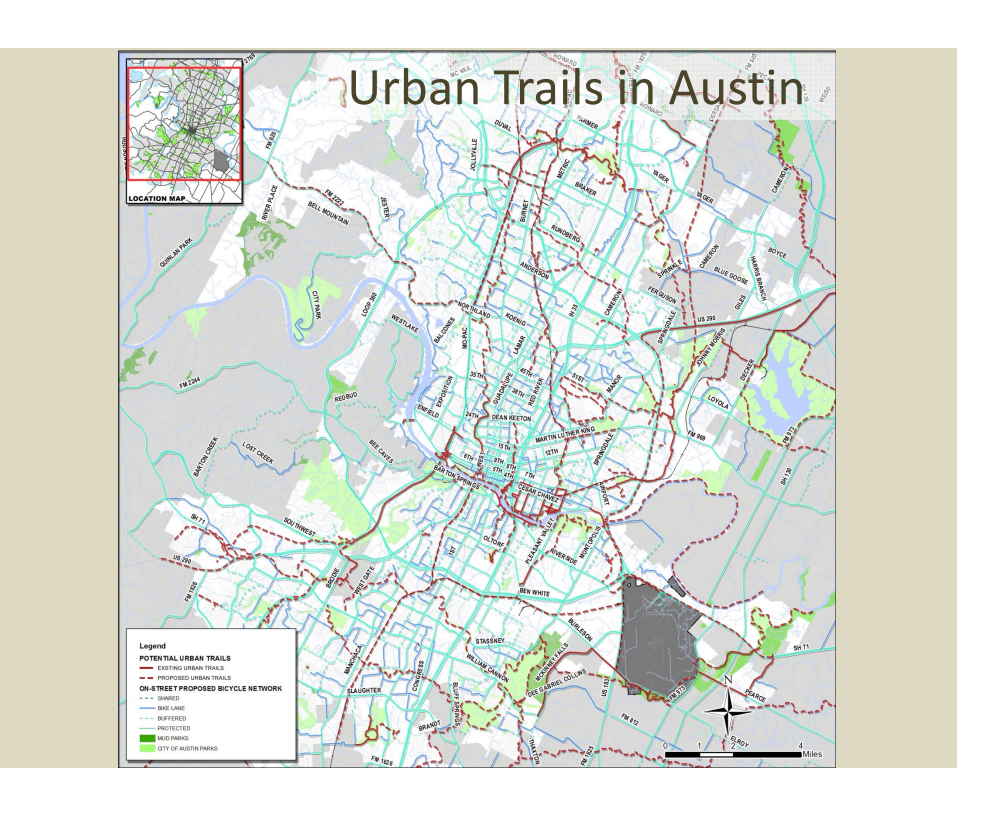


## **Existing Urban Trails in Austin**

- About 300 miles of trails of all types.
- About 60 miles of existing trails are defined as Urban Trails.

- Boardwalk Trail at Lady Bird Lake –
   1 mile
- Country Club Trail 4 miles
- Johnson Trail 1 mile
- LAB 6 miles total (about 2 miles of Urban Trail)
- Shoal Creek Trail 8 miles
- Southern Walnut Creek Trail 6 miles
- Northern Walnut Creek 8 miles
- US 290 Sidepath to Manor 5 miles





- Telephone survey
   (statistically relevant
   survey): 603 respondents
- Austin Urban Trail User survey: 189 respondents
- Online survey: 2,392 respondents
- 5 public meetings
  - Questionnaire: 105 respondents
  - Online Open House survey: 66 respondents



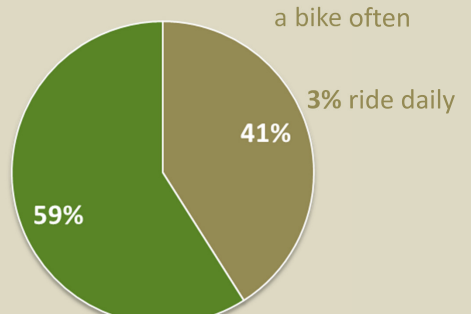




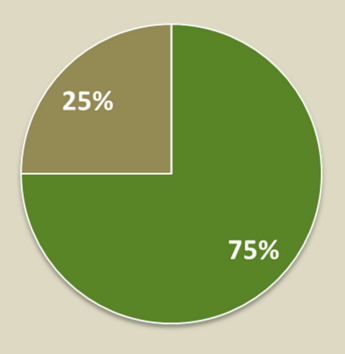


**41%** of Adults
Ride Bikes in Austin



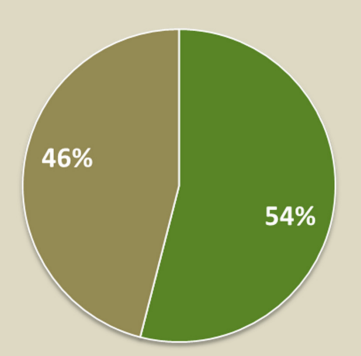


## Over 75% of Kids Ride Bikes in Austin

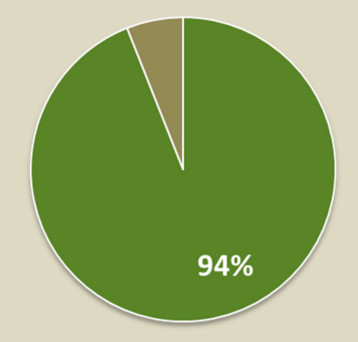




**54%** of people in Austin want to ride more



94% of bike enthusiasts feel comfortable riding on an Urban Trail50% feel comfortable riding in a traditional striped bike lane





## Public Input

#### Scenario Preferences

A path or trail that is separate from a street

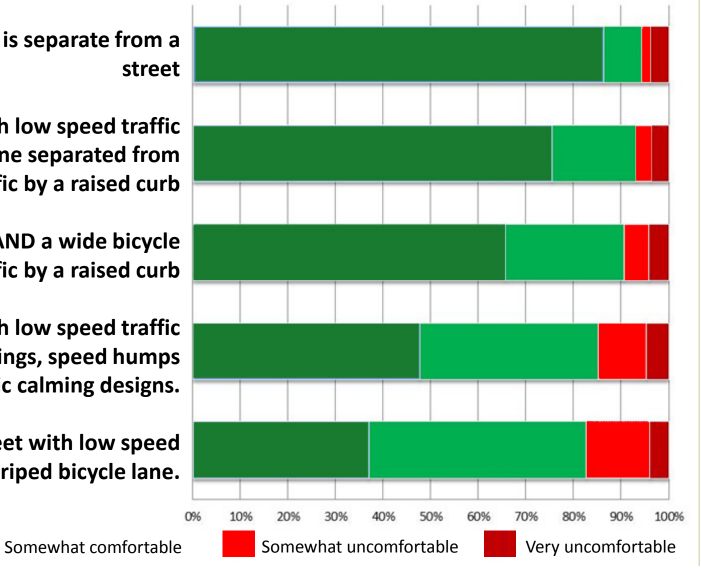
A residential street with low speed traffic AND a wide bicycle lane separated from traffic by a raised curb

A major urban street AND a wide bicycle lane separated from traffic by a raised curb

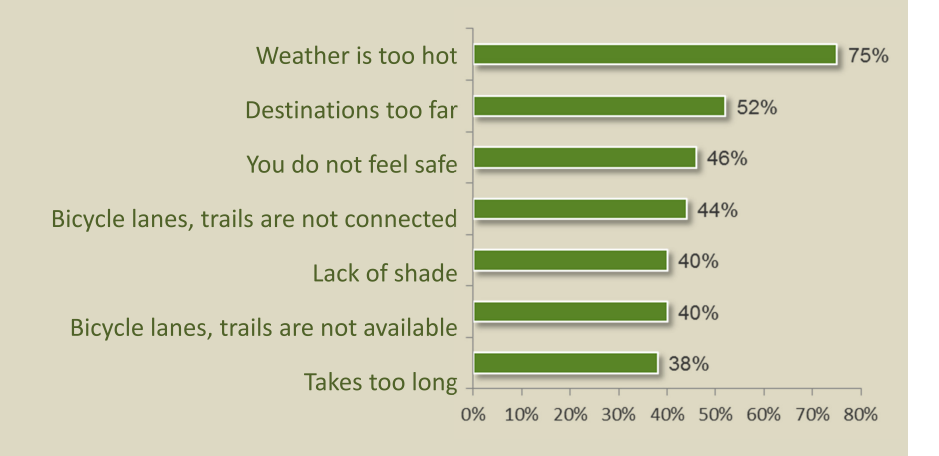
A residential street with low speed traffic AND bicycle route markings, speed humps and other traffic calming designs.

A neighborhood street with low speed traffic AND a striped bicycle lane.

Very comfortable



#### Top 7 barriers preventing people from riding a bike





**Most Important Potential Improvements** 





## The Austin Urban Trail



	Criteria
Minimum Width	12'
Minimum Shoulder	2'
Min. Vertical Clearance	10'
Maximum Cross Slope	2%
Maximum Grade	5% (8.25 % with handrails)



Southern Walnut Creek Trail



## **Dual Track Urban Trail**



	Criteria
Minimum Width	8' for pedestrian side 10' for bicyclist side
Minimum Shoulder	5' user separation 2' shoulder
Vertical Clearance	10'
Maximum Cross Slope	2%
Maximum Grade	5%





## Urban Trail Design Considerations

- Include **connections** to surrounding neighborhoods, businesses, places of employment, other trails, on-street network, public transit stops, bike share stations.
- Install **lighting** where appropriate to enhance security and nighttime accessibility.
- Design for environmental preservation:
  - Preserve trees or vegetation closer to the trail,
  - Incorporate scenic overlooks or pull-offs,
  - Incorporate smaller curve radii to preserve the scenic qualities of the corridor, and
  - Watershed Protection Ordinance supports Urban Trails.



#### Other Urban Trail Considerations

- Plan for security presence and emergency access
- Location Markers & Wayfinding
  - Orientation, distance, and travel time,
  - Provide safety information, and
  - Educate about trail etiquette.
- Promote and provide incentives for development of Urban Trail segments and connections
- Create a sense of place
  - Engage the community

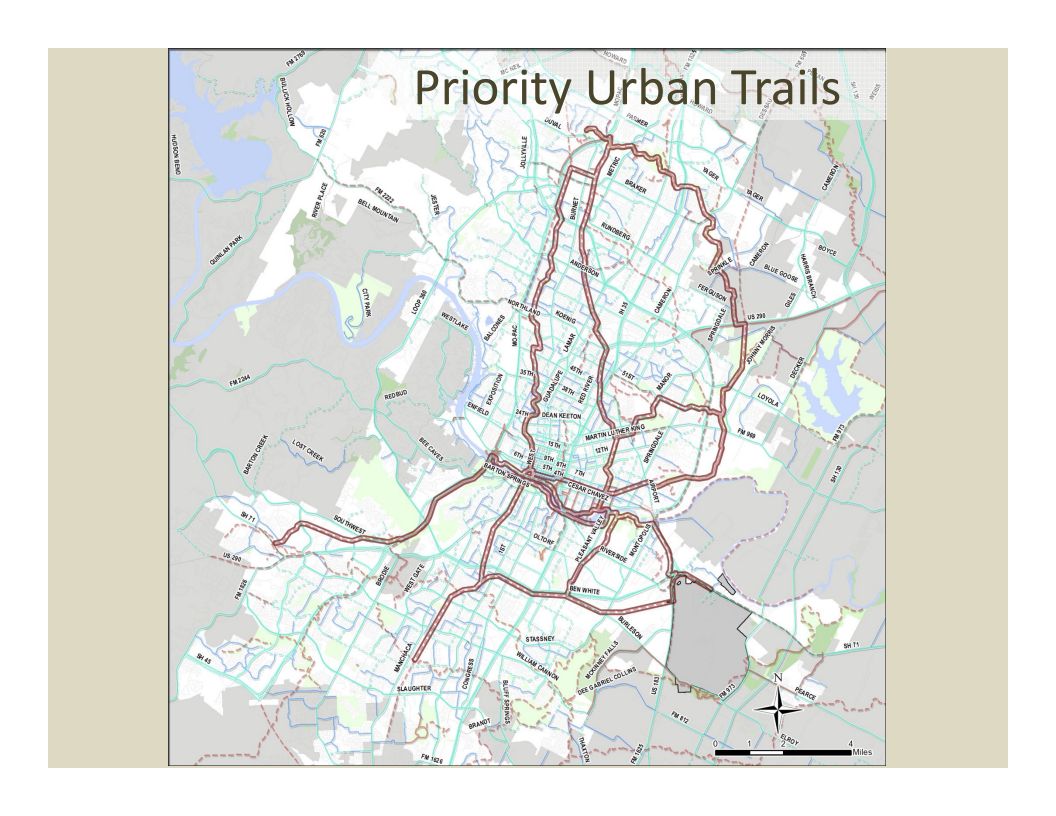




#### Urban Trail Corridors - Prioritization Criteria

Criteria	Level of Importance (Weighting)
<ul> <li>Environmental considerations</li> </ul>	3x
Citizen support	2x
<ul><li>Constructability</li></ul>	2x
<ul><li>Corridor availability</li></ul>	2x
Connectivity to Active Transportation Network	2x
<ul><li>Connectivity to transit</li></ul>	2x
<ul><li>Connectivity to local destinations/neighborhoods</li></ul>	2x
<ul><li>Scenic qualities</li></ul>	1x
<ul><li>Area population density</li></ul>	1x
<ul><li>Helps overcome gap or barrier</li></ul>	1x
First in its area of the City	1x

- Uses a point system.
- Criteria are weighted to emphasize importance.



## Timeline for Implementation

- April 8 East ANC and Urban Transportation Commission
- April 14 Land, Facilities, and Programs Committee (Parks and Recreation Board)
- April 15 –Bicycle Advisory Council
- April 16 Environmental Board
- April 22 Parks and Recreation Board
- May 1 City Council (set public hearing)
- May 13 Planning Commission
- May 22 City Council (conduct public hearing)

Questions?