

2016 Sidewalk Master Plan & ADA Transition Plan Update



Overview

- Resources
- Update Background
- Key Recommendations
 - Existing sidewalks
 - New sidewalks
- Answer Questions

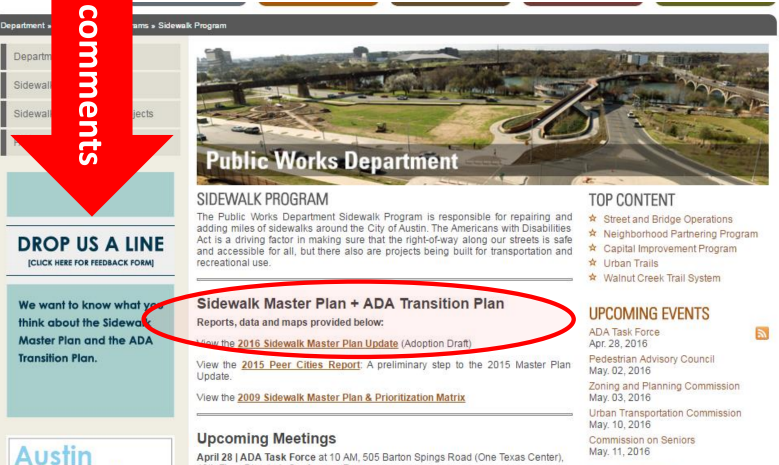


Resources

Sidewalks

Peer Cities Report:

https://austintexas.gov/department/pedestrian-program



April 28 | ADA Task Force at 10 AM, 505 Barton Spings Road (One Texas Center), 13th Floor Director's Conference Room

MORE EVENTS

May 2 | Pedestrian Advisory Council at 6 PM, City Hall Rm 1029, 301 W. Second Street

Goals

- Encourage walking as a viable mode of transportation, improve pedestrian safety, and enable people to walk to and from transit stops
- Update the sidewalk portion of the City's Americans with Disabilities Act (ADA) Transition Plan and set forth policies that will improve mobility for people with disabilities
- Help control air pollution and traffic congestion, and improve the quality of life in Austin, by including sidewalks and other pedestrian facilities as necessary and integral components of the transportation system
- Provide an objective mechanism for the City's use in prioritizing new sidewalk construction and existing sidewalk repair and rehabilitation projects
- Incorporate goals and policies from the Imagine Austin Comprehensive
 Plan and updated Complete Streets policy

Sidewalks by Council District

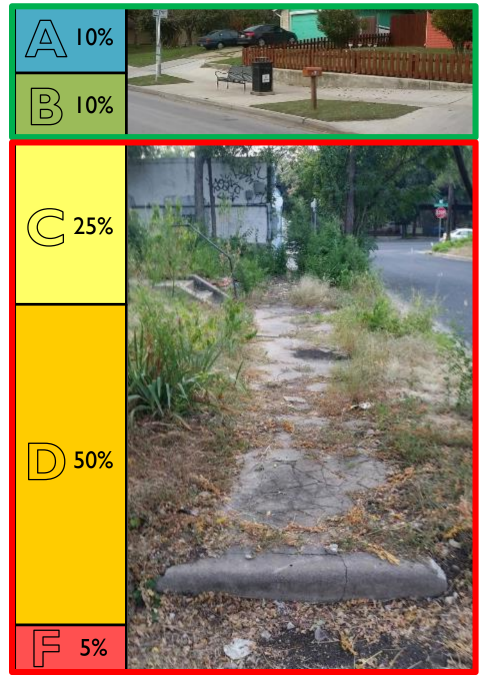
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	District	Miles	%	Miles	%
1 Dans 10 1 4 Jenner 4	1	253	11%	345	13%
AS NON A LAND	2	264	11%	196	8%
Legend g	3	178	7%	154	6%
- ABSENT SIDEWALK EXISTING SIDEWALK	4	160	7%	146	6%
1	5	278	12%	222	9%
THE SAN J	6	301	12%	271	11%
	7	262	11%	292	11%
	8	315	13%	279	11%
A S D B L	9	198	8%	197	8%
SAN A XX	10	200	8%	476	18%
	Total	2,408	100%	2,578	100%
LALL HALL SIN LA	15				

ADA Transition Plan for Sidewalks

1990 Americans with Disabilities Act (ADA) Title II, Subpart A requires Public Entities to establish and maintain a Transition Plan to achieve full accessibility of existing public infrastructure, including existing sidewalk within public right-of-way.

Transition Plan Requirements

- Inventory of physical barriers and proposed methods to remove them
- Schedule for barrier removal
- Public official responsible for plan implementation
- Proposed funding source for improvements
 - Opportunity for disabled community input



20% Functionally Acceptable

80% Functionally Deficient

Assessment Results



Why L.A.'s \$1.4 Billion Sidewalk Repair Case Is Such a Big Deal



Existing sidewalks

- 10-year goal
- Vegetation
- Commercial Driveways

Existing Sidewalks 10-year Goal

750+ miles of sidewalk improvements

- Stable and sufficient funding for sustainable repair and rehabilitation
- \$15 million/year funding level consistent with ADA best practice
- Repair/rehab & pro-active vegetation obstruction removal/enforcement
- On-going sidewalk condition assessment program



Vegetative Barrier removal

New Public Awareness Campaign

KNOW THE RIGHT OF WAY, CLEAR THE RIGHT OF WAY

PUBLIC RIGHT OF WAY: KEEP ZONE CLEAR

It's a jungle out there, but the public right of way shouldn't be. Did you know it is the responsibility of property owners to keep sidewalks clear and private tree limbs, plants, and other vegetation trimmed to 8 feet above the sidewalk and 14 feet above the street?

Do your part to keep Austin's sidewalks and streets safe and accessible. Know the Right of Way, Clear the Right of Way.

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Call 3-1-1 or visit us online at www.austintexas.gov/cleartherow for more information.





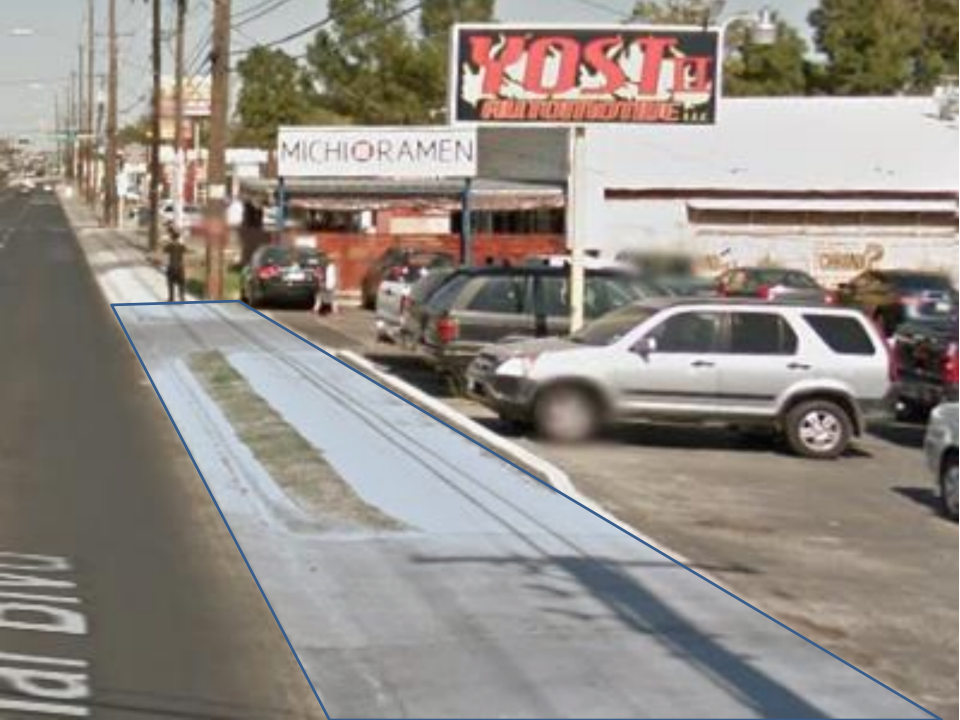
Commercial Driveway Assessments

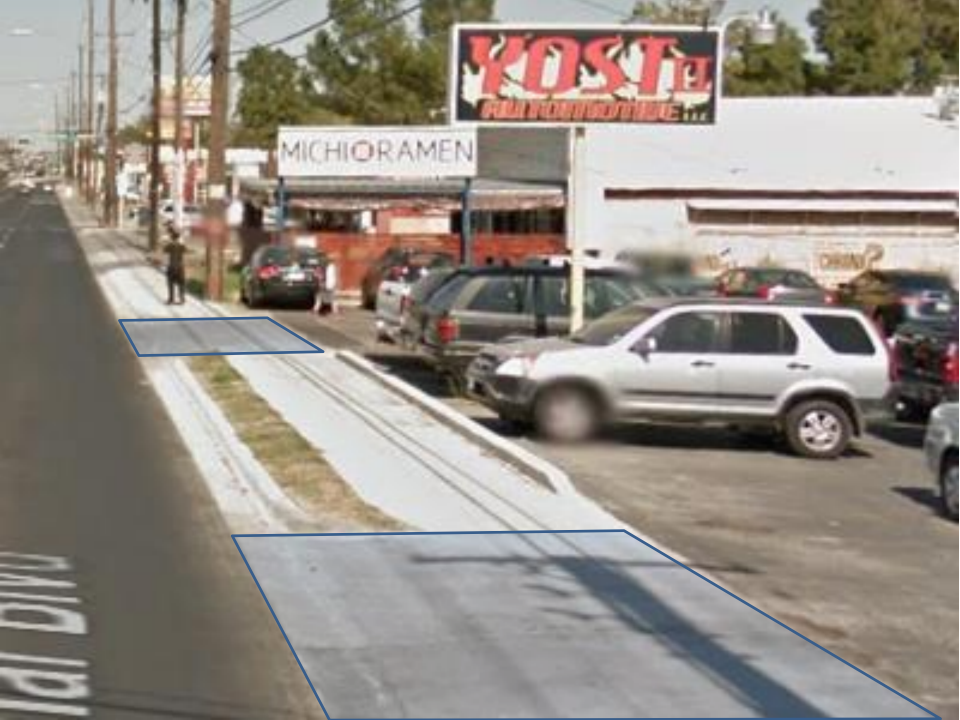


Assessments Incentivize "Drivewalk" Reduction

ACHIORAMEN







Existing Sidewalks Key Recommendations

Table 1-2: Existing Sidewalk Program						
Target	Implementation Schedule	Estimated Annual Budget				
Achieve 95% functionality for very high and high priority sidewalks and Achieve 55% functionality for citywide sidewalk network	10 years	\$15 million per year				

- **Develop and implement public awareness and enforcement program** to address vegetative obstruction removal.
- **Provide stable and sufficient** funding for sustainable repair and rehabilitation of existing sidewalks.
- Implement ongoing sidewalk condition assessment program that assesses at least 10% of the existing network annually.
- **Revise City Code** to clarify the responsibility of property owners for maintenance of driveway approaches. (See Appendix I for suggested code revisions.)

New sidewalks

- 10-year goal
- Shared Space Streets
- Revisions to City Codes
- New Development Mitigation Fees

New Sidewalks Goal

Address priority sidewalks within ¼ mile of schools, bus stops, and parks

- Both sides of arterials and collectors
- One side of residential streets
- 10-year implementation
- \$25 million/year
- Includes public and private schools



Shared Space Pilot Project

Shared spaces are environments where people walking, bicycling, and driving share the same space.

Pilot project will identify Austin neighborhoods with the following characteristics:

- Primarily Residential
- Low speed and volume of cars
- No sidewalks
- On-street parking

Potential Residential Shared Space Street



Revisions to City Codes

Sidewalks should be treated as a basic transportation utility

- 1. Installation concurrent with roads
- 2. Connected offsite to the sidewalk/transit network;

OR

Mitigation fees for offsite sidewalk connections

New sidewalks, when is as important as where

Pee Dr

2009 – great road, but no sidewalk

2011 – great road, but still no sidewalk

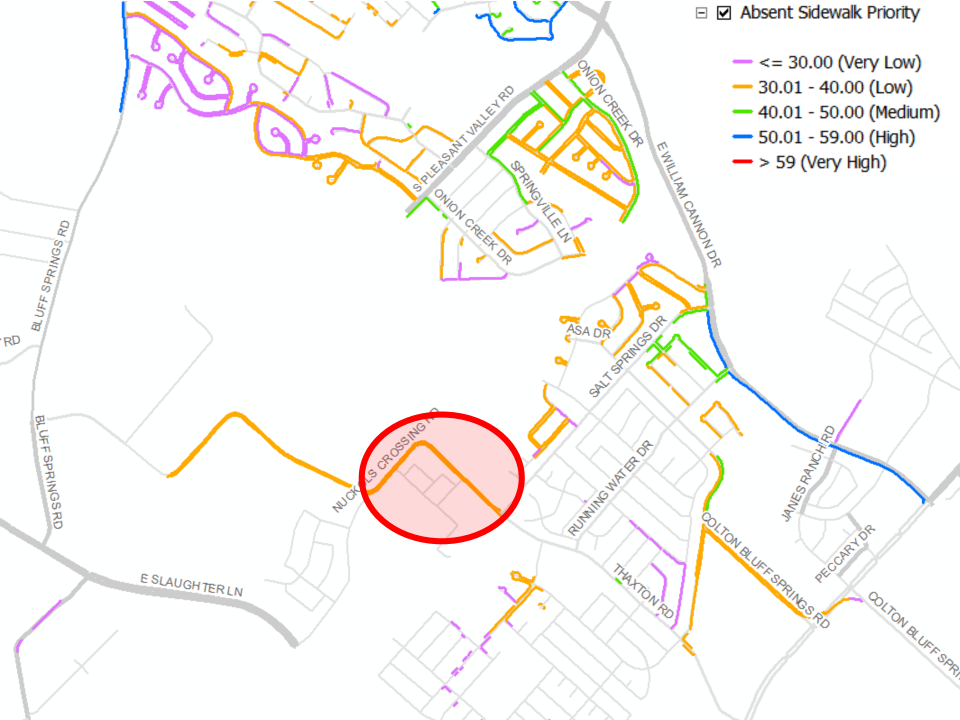
2013 – sidewalks closer, still not done

2015 – sidewalks done, sort of...



Subdivision entrance, less than ¼ mile to transit and convenience store, no offsite sidewalk connection was required

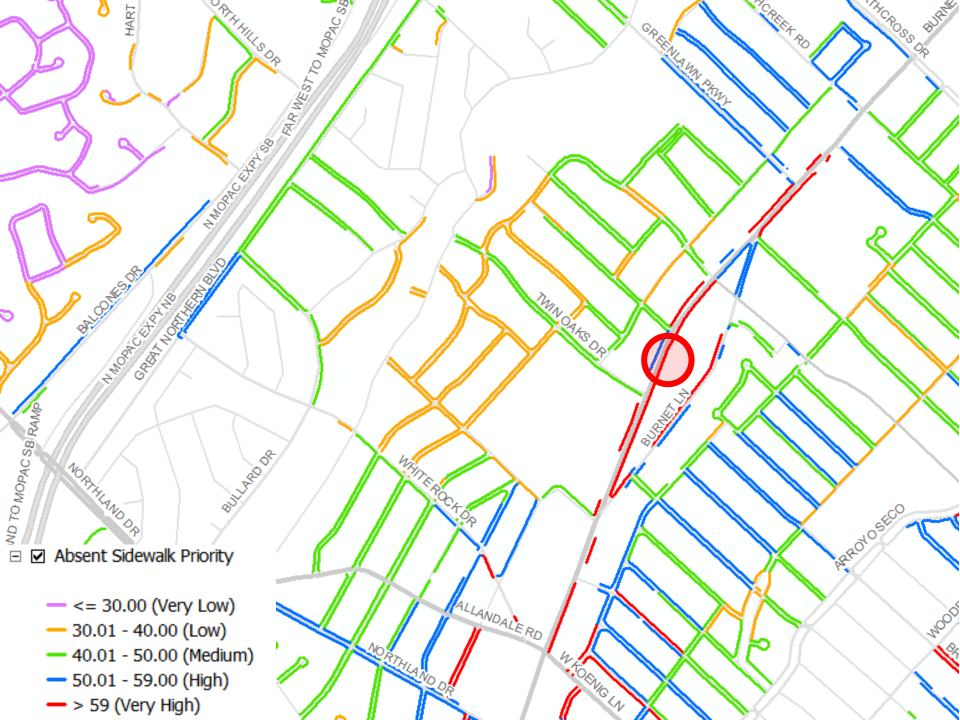
Subdivision entrance, 500 feet from school, no offsite connection was required











New Sidewalks Key Recommendations

Table 1-1: New Sidewalk Program						
	Fiscal Years 2018 - 2027					
Target	Implementation Schedule	Estimated Annual Budget				
Address all very high and high priority sidewalks within ¼ mile of all identified schools, bus stops, and parks, including both sides of arterial and collector streets and one side of residential streets. (Approximately 390 miles)	39 miles/year	\$25 million per year				

- Implement Neighborhood Shared Streets pilot program to evaluate alternative strategies for safe and cost effective pedestrian access.
- Ensure development adequately addresses sidewalks and does not create new gaps by enacting key land development code updates recommended in Appendix I.
- Implement a sidewalk mitigation fee for new development to address absent pedestrian infrastructure. In order to equitably address needs, the fee could be based on a combination of increased intensity of use and outstanding pedestrian infrastructure need in the area. Fees collected would be dedicated to improvements in the area consistent with current fee-in-lieu practice.

New Sidewalks Key Recommendations (cont.)

- **Incorporate green infrastructure and pedestrian safety priorities into sidewalk projects** by removing unnecessary pavement and introducing rain gardens and shade trees wherever feasible and cost effective.
- **Identify partnering opportunities to implement projects** that support shared goals or overlapping priorities through collaboration and shared resources.
- **Develop a transparent system for working with Council District Representatives** to utilize their local knowledge and resources as one of the refining filters in selecting potential construction projects from the list of high priority sidewalk needs identified by the GIS prioritization process.

Estimated Budget Summary

Existing Sidewalks (ADA Transition)

\$15 million/year

(approximately 30% increase if funded entirely by Transportation User Fee)

New Sidewalks (39 miles/year)

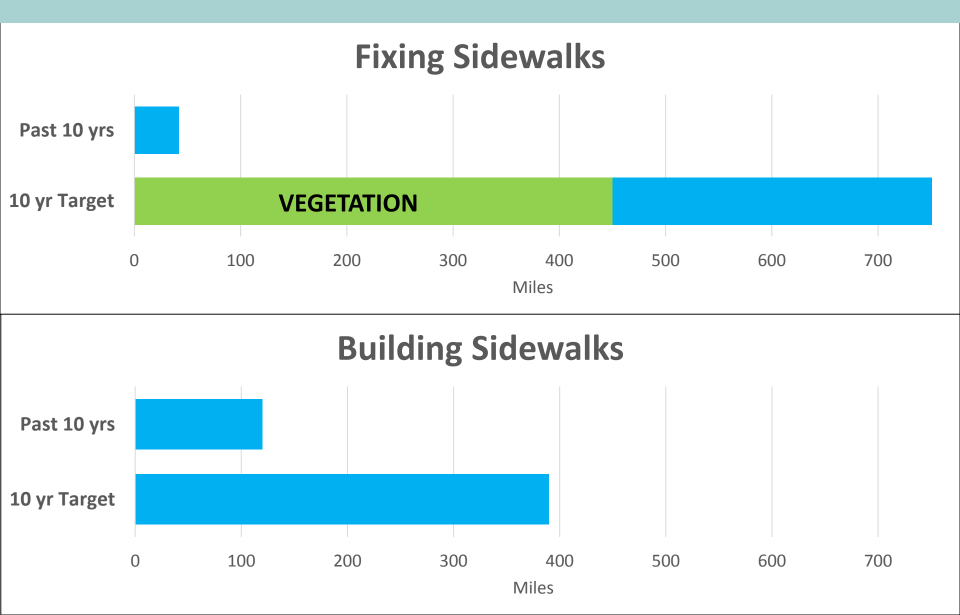
\$25 million/year (\$252M

total if funded by 10-year bond program)

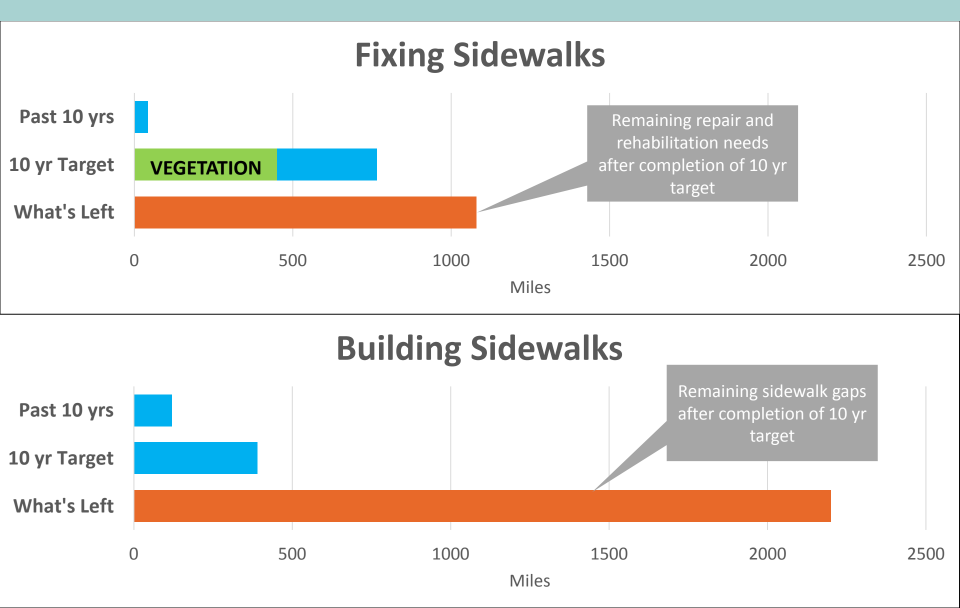
Total \$4

\$40 million/year

Past Performance / Future Targets



Past Performance / Future Targets



Outcomes

