# Los Alamos County Pedestrian Master Plan

# Transportation Board

August 7, 2025





# Agenda

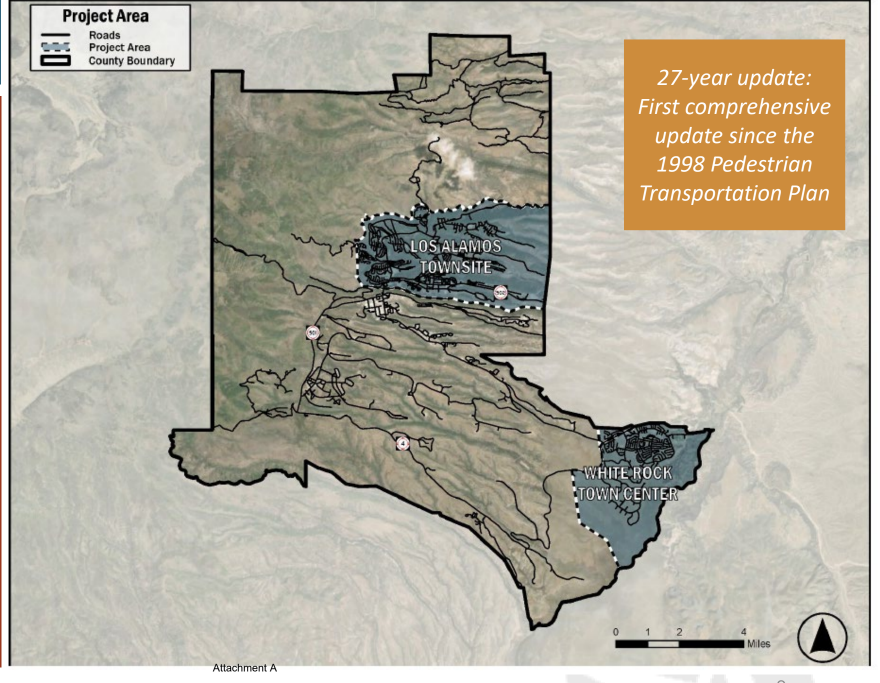
- 1. Introduction
- 2. Vision & Goals
- 3. Existing Conditions
  - Key Findings
  - Crash Analysis Overview
  - Areas of Concern
- 4. Plan Updates and Improvements
- 5. Recommendations Overview
- 6. Implementation Strategies
- 7. Next Steps
- 8. Questions & Discussion

# Introduction

Overview of the Pedestrian Master Plan's purpose:

To guide the development of pedestrian infrastructure and create a comprehensive roadmap for safe, accessible walking environments in Los Alamos Townsite and White Rock Town Center.

Incorporation of Vision Zero and Safe
Systems Approach: To reduce
pedestrian-related injuries and
fatalities through systematic design
improvements that accommodate
human mistakes



# Vision and Goals

# Vision:

A walkable community where residents and visitors can walk with confidence, safety, and accessibility.

# Goals:



Reduce pedestrian-related crashes and severity through systematic design improvements



### CONNECTIVITY

Develop a seamless, accessible pedestrian network linking neighborhoods, schools, and destinations



### **EQUITY**

Ensure equitable access to pedestrian infrastructure for all community members, focusing on ADA compliance



Increase physical activity and improve public health by encouraging walking



# Public Engagement Overview

## **Comprehensive Engagement Process**

- •Public survey (September 5 October 14, 2024)
- •T-Board meeting presentations (9/5/24, 2/6/25, 3/6/25)
- •Council Presentations (4/8/25, 7/15/25)
- •Email and phone feedback collection
- Mapping exercises to identify barriers

### Key Themes from the Public:

82%

Prioritize injury locations

72%

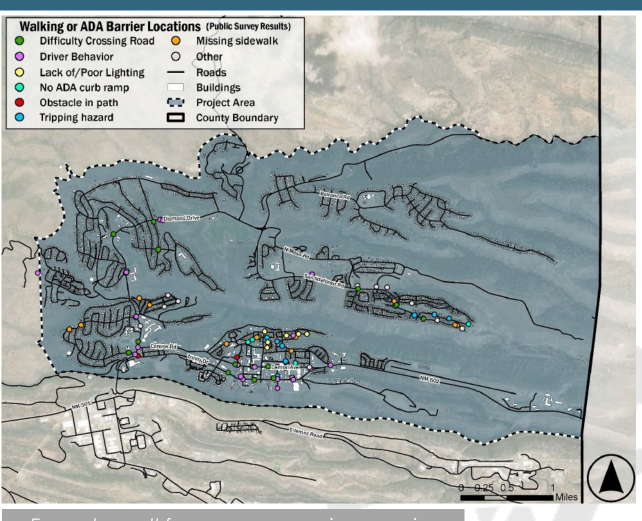
Want sidewalks on busy streets

**52%** 

Concerned about speeding drivers

35%

Want more safe crossings



Example result from survey mapping exercise

# Existing Conditions - Key Findings

## **Network Overview**

102.4

Miles of sidewalks

152.9

Miles of trails

11

Signalized intersections

164

Marked crosswalks

Los Alamos County has a **well-established pedestrian network with connected sidewalks and pedestrian-friendly crossings**, however, there can always be improvements to safety and accessibility

### **Key Infrastructure Challenges**

- Sidewalk widths: 85% of sidewalks (86.45 miles) are less than 5 feet wide, impacting accessibility and ADA compliance
- ADA compliance: Overall curb ramp compliance increased by 10% since 2017, reaching 40.81%, but gaps remain in some areas
- Geographic constraints: Mesa and canyon topography has created well-defined communities but limits expansion options

# Existing Conditions – Crash Data Analysis

### **2018-2022 Crash Summary**

**770** Total crashes countywide

(154 avg. crashes per year)

**8** Pedestrian-involved crashes

(1.6 avg. crashes per year)

## **Key Safety Concerns**

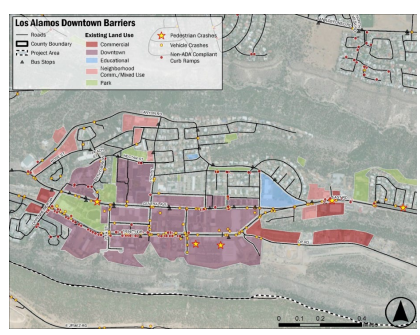
- Highest pedestrian crash locations: Trinity Drive, Diamond Drive, and key intersections
- 2022 showed increase in pedestrian-involved crashes
- Los Alamos County rates remain below state and national averages but proactive measures are essential

Attachment A

# Existing Conditions – Areas of Concern

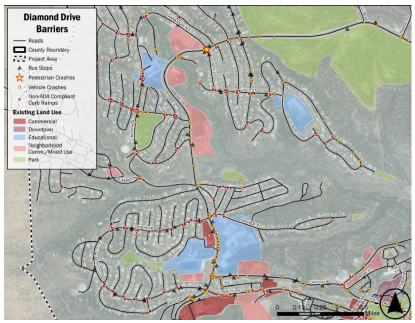
### 1. Downtown Los Alamos

High concentration of pedestrian destinations, mixed traffic volumes, accessibility challenges



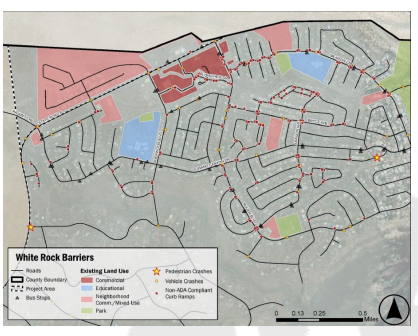
### 2. Diamond Drive Corridor

Major north-south route with safety concerns at intersections



### 3. White Rock Northern Boundary

Concentrated pedestrian activity area along NM-4 with limited crossing opportunities



These three areas represent pedestrian destinations with a concentration of barriers including crash points and non-ADA compliant infrastructure, requiring holistic improvement approaches.

# Plan Updates and Improvements

Major enhancements have been made to the report based on the feedback received since the last draft.



### Countermeasure Selection Guide

10-step process for identifying and implementing pedestrian improvements for future use

- 1. Determine Objectives
- 2. Collect and Analyze Data
- 3. Engage the Public
- Identify Areas of Concern
- 5. Select Countermeasures (High-Level)
- Determine High-Level Details for Countermeasures
- Apply Prioritization Scoring Method
- 8. Complete Additional Studies
- Identify Funding and Implementation Opportunities
- Design, Construct, and Monitor Results

Attachment A

# Plan Updates and Improvements

## Enhanced Integration

Elaboration of connection to other County documents and programs including:

- Mid-Block Crossing Policy
- Open Space & Trails Management Plan (currently being updated)
- Public Works Design Standards (recently updated)
- •<u>Traffic and Streets Division</u> operations
- Landscaping Code
- •Neighborhood Traffic Management Program and new automated speed monitoring ordinance

## **Improved Documentation**

Higher quality maps, combined map appendix, and clearer geographic boundaries for crash data

## **Ongoing Public Engagement Outline**

Survey for County's future use related to continued public input

# Plan Updates and Improvements

## Safe Routes to School (SRTS) Enhancement

- Summary of 1998 Ped Plan's SRTS implementation
- Identification of recommendations in support of school safety with indicators
- Recommended Implementation Action: Encourage school district to update and continue SRTS program

IMP5	Insert marked crosswalk at northbound approach and Pedestrian Push Buttons	Sandia Drive / Orange Street and Diamond Drive	\$770/each standard crosswalk \$1,200/each push button installation	Short-Term	
IMP6	Repaint pedestrian crossing striping and add Leading pedestrian interval	Eastbound approach at Canyon Road and Diamond Drive	\$770/each standard crosswalk \$1,500/ped signal re- timing	Short-Term	Engineering Operational Study &

Example of Recommendations table

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# Recommendations Overview

## 34 Location-Specific Recommendations

- Planning-level cost estimates
- Implementation timeframes (Short: 0-2 years, Mid: 2-5 years, Long: 5+ years)
- Additional requirements identification
- Safe Routes to School indicators highlighting school-safety benefits

## **Prioritization Scoring Methodology (100 points total)**

35

Safety Points

25

Connectivity Points

20

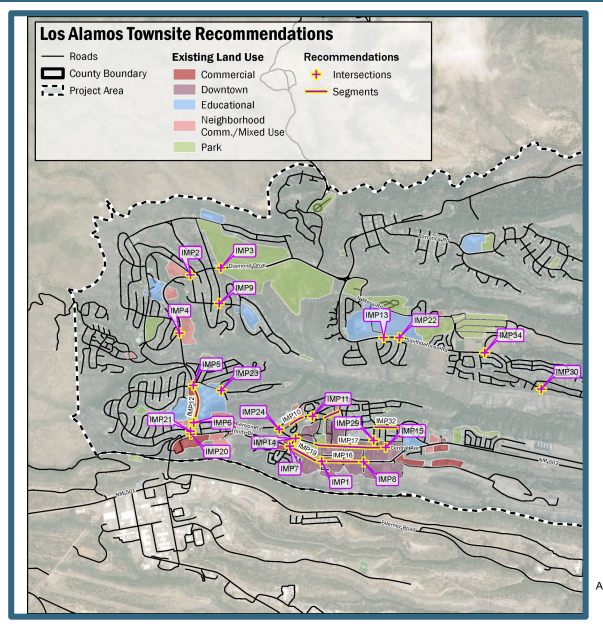
Equity & Accessibility

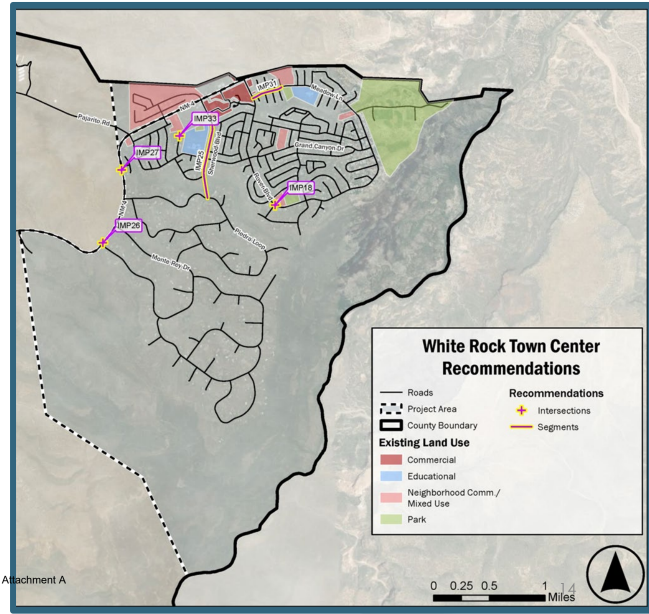
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Community & Feasibility

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# Recommendations Overview





# Implementation Strategy

## **Strategic Approaches**

- Bundle similar projects for efficiency
- Use local funds to leverage federal grants
- Phased implementation starting with high-priority, low-cost improvements
- Regular monitoring and updates to project prioritization
- Coordinate with NMDOT on recommendations located on state-owned roads

Attachment A

# Implementation Strategy

## Short-term Implementation (0-2 years)

- Focus on quick-win safety improvements
- Crosswalk repainting and signage updates
- Speed feedback sign installations
- ADA curb ramp priority upgrades

## Long-term Vision (5+ years)

- Major corridor reconstructions
- Comprehensive sidewalk width improvements
- Complete Streets implementations
- Enhanced connectivity to trail systems

# Implementation Strategy - Living Document Approach

## **Continuous Improvement Framework**

- Annual crash data and safety pattern review
- Periodic feedback sessions at Transportation Board
- Regular priority adjustments based on:
  - Completed projects
  - New safety concerns
  - Changed conditions
  - Funding availability

## **Future Engagement Tools**

- Develop a dedicated webpage for the Pedestrian Master Plan efforts and updates
- Standardized questionnaire for ongoing public input
- Countermeasure process guide for systematic improvements
- Post-implementation monitoring protocols

# **Next Steps**

- Final plan adoption proposed: Council August 26
- Initiate dedicated webpage with resources and continued public input
- Initiate high-priority project development
- Develop and implement monitoring framework

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# Questions and Discussion

## Open floor for questions and discussion

Thank you for your attention to improving pedestrian safety and accessibility in Los Alamos County!