



Welcome!

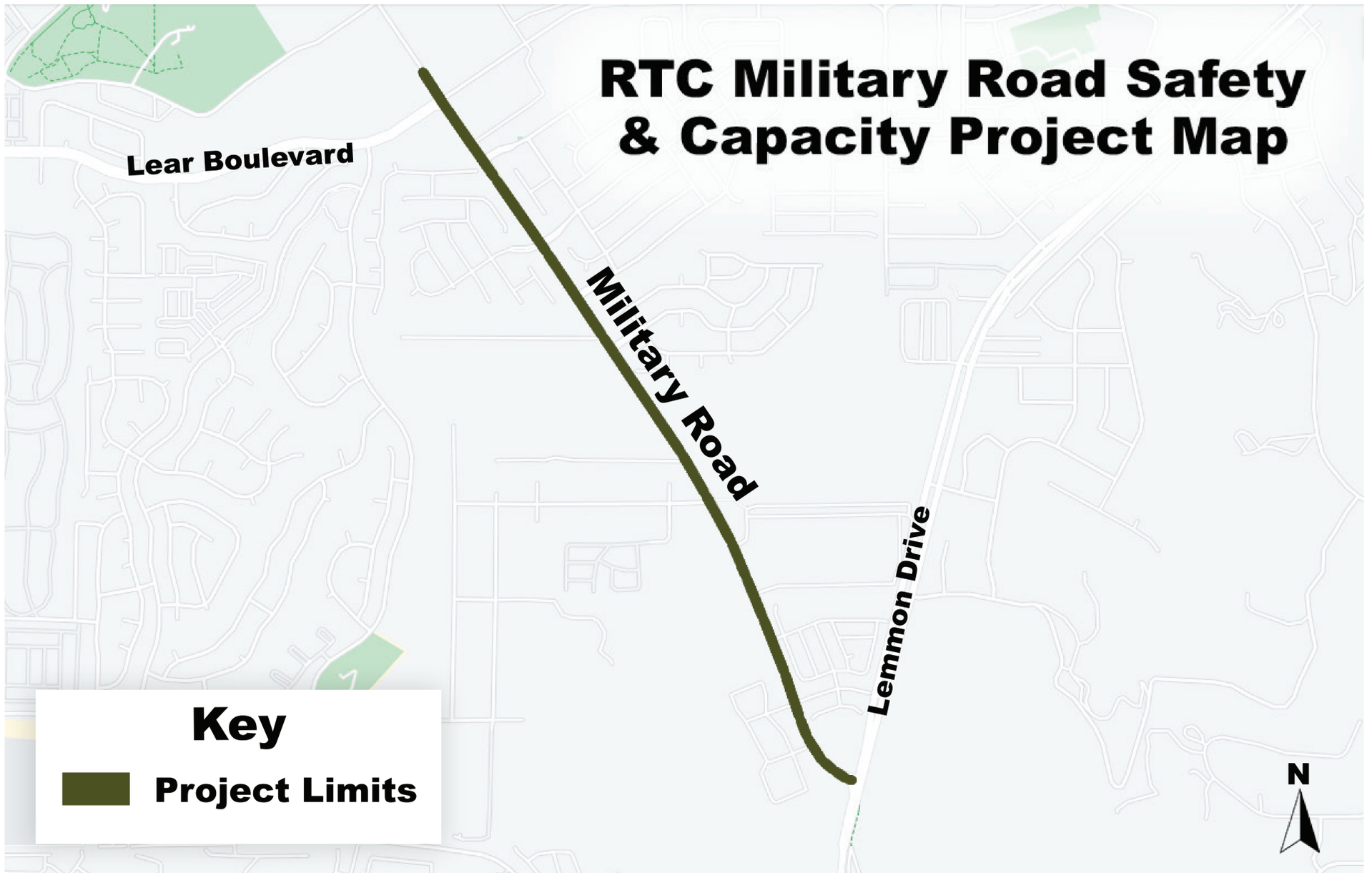
**Military Road Capacity
& Safety Project**

PUBLIC MEETING

Thurs., April 25 from 5-7 p.m.

Presentation at 6 p.m.





Military Road is a 2.5-mile arterial roadway that runs from Lemmon Drive to Echo Avenue in Reno, Nevada. The majority of Military Road is within the City of Reno's jurisdiction, with small areas on the west side in Washoe County jurisdiction. The City of Reno maintains the roadway.

The road is classified as a regional road, so the Regional Transportation Commission (RTC) of Washoe County is responsible for the redesign and reconstruction of the roadway. When construction is complete, the City of Reno will maintain the road.

This project will address the need for safety and capacity improvements on the segment of **Military Road between Lemmon Drive and Lear Boulevard**.



Scan the code to visit the project website, or visit NorthValleysImprovements.com.

Los tableros de exhibición de reuniones están disponibles en español. Escanee el código a la derecha para ver los tableros en línea a NorthValleysImprovements.com.





About the Project



The RTC is beginning the design process to improve and widen Military Road between Lemmon Drive and Lear Boulevard in Reno.

This project was identified as part of the 2050 Regional Transportation Plan (RTP). The RTP identifies the long-term transportation needs and goals for the regional transportation network.

This project represents a significant investment of approximately \$25.5 million into our community. The project is being funded with Regional Road Impact Fees, which are paid by developers.

The project will add safety, roadway capacity, and improve bicycle and pedestrian facilities to increase multimodal transportation options in the North Valleys area of our community. The project will also incorporate improvements for drainage, access control, and intersections.

Community Benefits:

- Enhanced traffic flow and safety
- Increased roadway capacity to accommodate more vehicles efficiently
- Enriched multimodal transportation opportunities for pedestrians, bicyclists, and people on scooters
- Enhanced safety measures at intersections
- Improved drainage systems
- Accessibility improvements



Scan the code to visit the project website, or visit NorthValleysImprovements.com.

Los tableros de exhibición de reuniones están disponibles en español. Escanee el código a la derecha para ver los tableros en línea a NorthValleysImprovements.com.



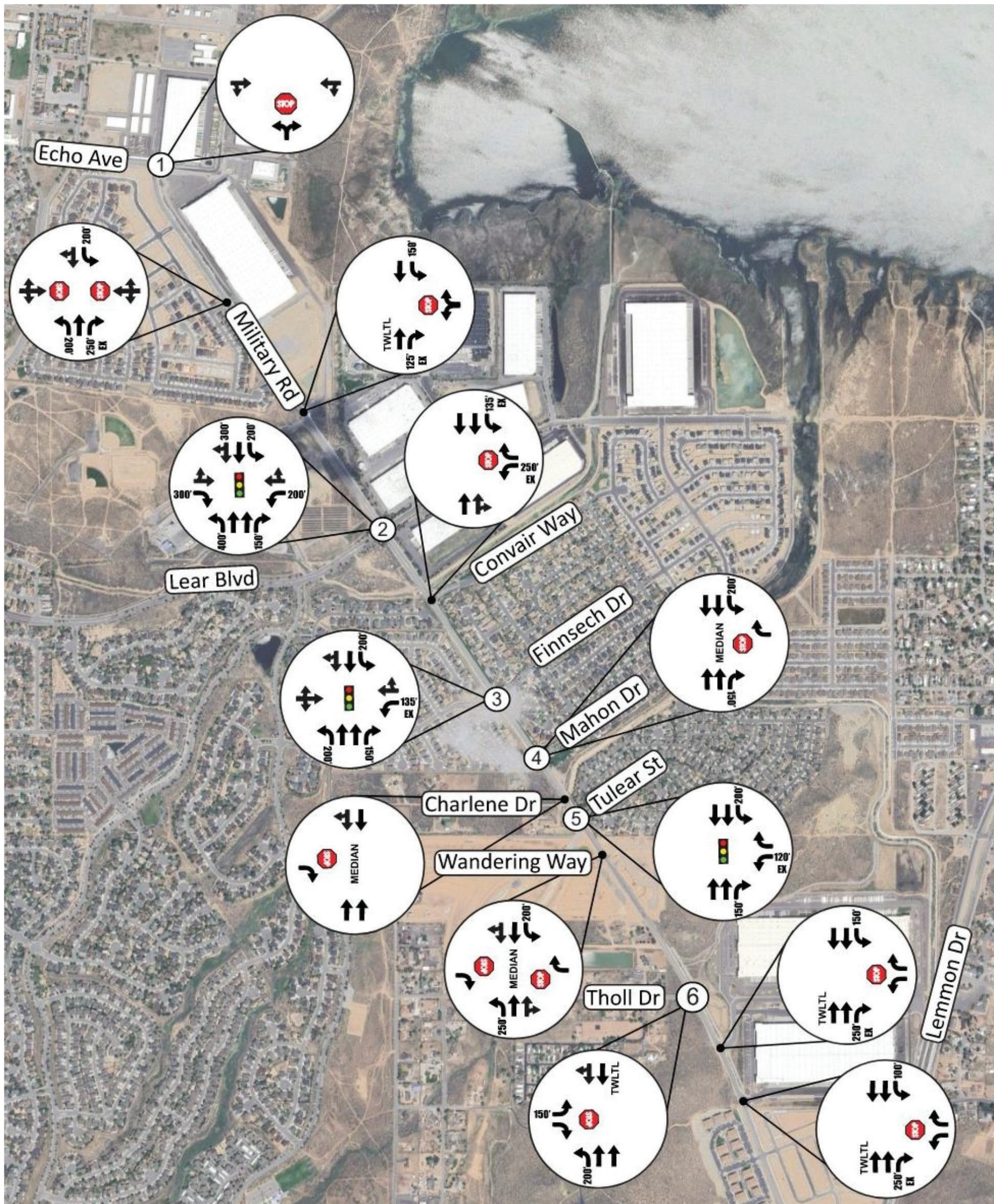


Shared-Use Path Alternative

- 4-lane widening from Lemmon Drive to Lear Boulevard
- Allows for accessibility for pedestrians, bicyclists, and scooters, while increasing roadway capacity for vehicles
- Allows for pedestrian connectivity on the non-shared-use path side without constructing new facilities



Proposed Intersection Improvements





Project Timeline & Online Information

TIMELINE

DESIGN

Now through
spring 2025

RIGHT-OF-WAY

Summer 2024 -
spring 2025

*If your property is
impacted, the RTC
will be reaching
out to you.*

CONSTRUCTION

Anticipated to
begin in 2025

Project Information:

- Project information is available on the project website, **NorthValleysImprovements.com**.
 - Click on the Military Road Capacity & Safety Project tab.
- Sign up to receive project emails on the project website, or through the sign-in sheet when you entered the meeting.



RTC MILITARY ROAD CAPACITY & SAFETY PROJECT



Project Description

The RTC is beginning the design process to improve and widen Military Road between Lemmon Drive and Lear Boulevard in Reno. The project will add safety, roadway capacity, and improve bicycle and pedestrian facilities to increase multimodal transportation options in the North Valleys area of our community. The project will also incorporate drainage improvements, provide access control, and modify intersections to improve safety and accessibility for everyone. This project represents a significant investment of approximately \$25.5 million into our community funded with [Regional Road Impact Fees](#).

Community Benefits:

- Enhanced traffic flow and safety
- Increased roadway capacity to accommodate more vehicles efficiently
- Enriched multimodal transportation opportunities for pedestrians, bicyclists, and people on scooters



Scan the code to visit the project website, or visit NorthValleysImprovements.com.

Los tableros de exhibición de reuniones están disponibles en español. Escanee el código a la derecha para ver los tableros en línea a NorthValleysImprovements.com.

