Explore the Project Area Interactively

Metro also has an interactive, web-based tool that provides an interface with the project map, allowing users to post comments and find useful project information. This Google-based map tool is designed to allow users to view the project area and zoom into specific areas of interest such as the project corridor, cities, and towns. In addition, the interactive map allows users to geo-code comments onto the map and share them via social media sites to inform other users of the map.

We invite you to learn more about the project by exploring the Northwest 138 Corridor Interactive Map and posting comments and/or photos of your local community that highlight project issues. Feel free to share your posts on Facebook and Twitter.

Learn more about the project with the interactive map. Get started at: http://interactive.metro.net/projects/nw138.

Project Involvement

As part of the requirements of federal and state environmental law, public scoping meetings were held in 2014 and public hearings are being held in Spring 2016 following circulation of the Draft Environmental Impact Statement/Draft Environmental Impact Report (DEIS/EIR). In addition, Metro is committed to a comprehensive outreach program that exceeds these legal requirements and provides project stakeholders with the necessary tools and resources to be educated, informed and to provide valuable input at key milestones.

This project website serves as a public portal to all project documents, materials, meeting schedules and news. Public meetings will also be broadcast live online to accommodate stakeholders that are not able to attend the meetings in person. In addition, a toll-free project helpline (888.586.6617) is available for project updates and stakeholder questions or comments.

We invite you to learn more about the project by exploring the Northwest 138 Corridor Interactive Map and posting comments and/or photos of your local community that highlight project issues. Feel free to share your posts on Facebook and Twitter.

Learn more about the project with the interactive map. Get started at: http://interactive.metro.net/projects/nw138.

Contact Us

Please use the following contact tools to access more project information, ask questions or provide comments.

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Northwest 138 Corridor Improvement Project

Overview

Situated in the Antelope Valley in the northwest corner of Los Angeles County, just south of the Kern County border, State Route 138 (SR-138) extends 36 miles from Interstate 5 (I-5) to State Route 14 (SR-14). The highway is the main east-west route west of SR-14 and connects this portion of the County to Lancaster, Palmdale and other High Desert communities. This corridor currently functions as a bypass for people and goods movement, as well as providing critical mobility for the Antelope Valley economy which provides employment opportunities not found elsewhere in the County such as space technology and alternative energy. The area is also home to Edwards Air Force Base, an important site for testing and evaluating new military aircraft and systems.

Metro (Los Angeles County Metropolitan Transportation Authority) and the California Department of Transportation (Caltrans) are studying various transportation projects in the North County area. The Northwest 138 Corridor Improvement Project together with the other improvements the North County area. The Northwest 138 Corridor project will expand on the previous North County combined Highway Corridor Study which was completed in 2004 to develop a multi-modal transportation plan for the northern portion of Los Angeles County to address both short and long-term needs for a variety of trip purposes and goods movement. To accommodate the potential for both population and economic growth in the future, recommendations were made to improve this portion of SR-138.

The SR-138 is commonly used as a local bypass for trucks and commuters when emergency closures happen on the I-5 or SR-14. Providing operational improvements such as improving sight distances and bringing non-standard roadway features to standard will help accommodate future demand, emergency access and improve connections to residential and business property located along the corridor.

Metro and Caltrans have initiated a new environmental study to evaluate the corridor alternatives. The project corridor traverses from the I-5, just south of Gorman Post Rd, to the SR-14 at West Avenue D.

Study Process

The project development process is defined by federal and state environmental requirements. The flow chart below highlights the major milestones in the process from beginning to end.

> Public Scoping Meetings – Early 2014
> Final DEIS/EIR and approval – Summer 2017

Project Process

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Project Alternatives

The main corridor alignment proposed for alternatives 1 and 2 extends generally along or near the existing SR-138 highway for approximately 36 miles from I-5 to SR-14. Portions of SR-138 not used for the proposed improvements would remain and serve as a local access road only. Improvements proposed for both alternatives would include modifying the existing SR-138 roadway into freeway (Alternative 1 only) or expressway and conventional highway (Alternative 2 only) sections, including changing the alignment in some areas to avoid impacts. Alternatives 1 & 2 also include improvements to I-5 and SR-14. Below is a summary of proposed improvements for each alternative.

Alternative 1

> Freeway Expressway + Antelope Acres Variation Option
> Freeway (6-lane divided): West of Gorman Post Road to 3000 St W, access limited to interchanges

Alternative 2

> Expressway (4-lane divided): 300th St W to SR-14, access limited to intersections
> Antelope Acres Variation Option (4-lane divided expressway): 100th St W to 70th St W, access limited to intersections
> Expressway (4-lane divided): 300th St W to 245th St W, access limited to intersections
> Limited Access Conventional Highway (4-lane): 245th St W to SR-14, Limited access restrictions

Please refer to the map above for additional details.

Project Objectives

A Project Study Report was completed in 2009 to advance the following objectives:

> Define the ultimate type of facility (freeway and/or expressway)
> Identify the right-of-way requirements for the corridor
> Provide guidelines for corridor improvements and establish technical study requirements
> Identify improvements for potential programming in the future

Funding and Schedule

The Northwest 138 Corridor environmental studies are being funded by Measure R, the Los Angeles County half-cent sales tax approved by voters in 2008. The environmental studies are scheduled for completion by mid-2017. Funding for construction has not been identified and no timetable has been set for project completion.