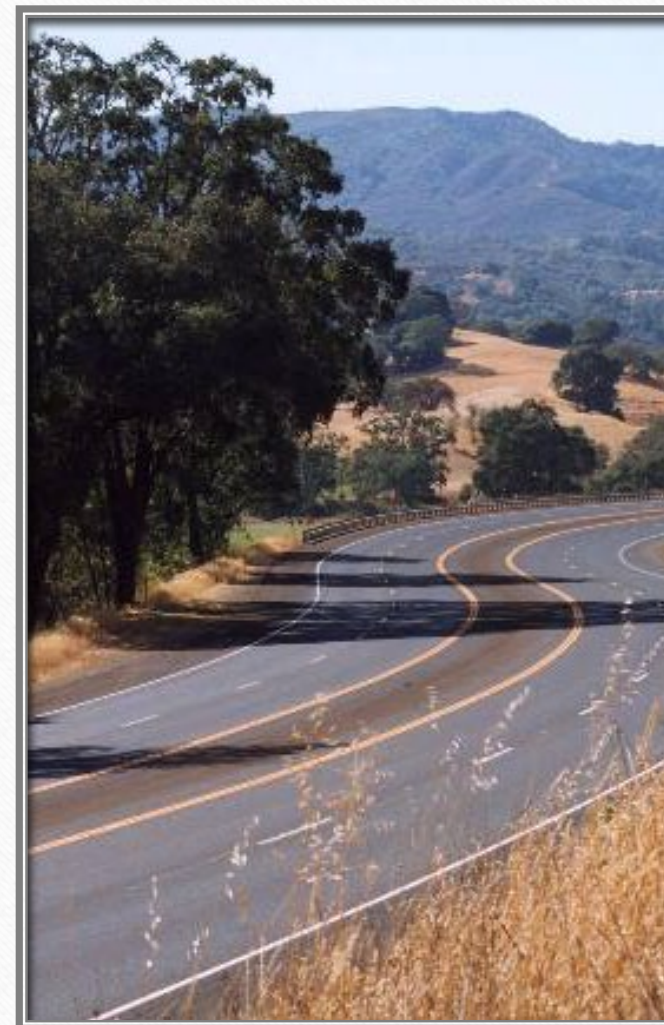


Mendocino Council of Governments 2026 Regional Transportation & Active Transportation Plan

October 2024

Opportunities for Public Input



What is an RTP?

- ❖ Long range planning document covering 20-year time span (updated every 4 years)
- ❖ Promotes safe and efficient transportation system for the movement of people and goods
- ❖ Establishes regional goals that support mobility, economic, and health aims of the region
- ❖ Identifies deficiencies and constraints
- ❖ Includes a variety of transportation modes. The Active Transportation Plan is part of the Regional Transportation Plan.

Final
Adopted 2/7/2022

2022 MENDOCINO COUNTY REGIONAL TRANSPORTATION PLAN & ACTIVE TRANSPORTATION PLAN



Prepared for:
Mendocino Council
of Governments

Prepared by:
Davey-Bates
Consulting

Photos/Cover: Janet Orth

RTP Components


- ❖ Goals, Objectives, and Policies
- ❖ Needs Assessment
- ❖ Action Plan
- ❖ Performance Measures
- ❖ Financial/Funding constraints

Transportation Modes

- State Highways
- County Roads & City Streets
- Active Transportation System – *also serves as the region's Active Transportation Plan*
- Public Transit
- Rail
- Aviation
- Maritime
- Tribal Transportation



RTP Update Process

- 
- Initial outreach/needs assessment – Identification of needs, deficiencies, and barriers
 - Develop draft documents
 - Next round of outreach – Seek feedback and comments
 - Develop final documents (adopt by February 2026)

Ways to Stay Engaged and Provide Input:

- ❖ Visit MCOG's RTP page at <https://www.mendocinocog.org/2026-regional-transportation-active-transportation-plan>
 - ❖ Take transportation survey
 - ❖ Pin comments on interactive map
- ❖ Subscribe to MCOG's list serve to receive Board agendas & notices – via “Join our mailing list” button on bottom corner of each web page
- ❖ Invite MCOG to give RTP presentation to your group or agency

Questions?

- ❖ Contact: James Sookne, MCOG Staff
- ❖ Email: jsookne@dbcteam.net
- ❖ Phone: 707-234-3434
- ❖ Scan QR Code Below

