



TITLE

Citywide Circulation

RECOMMENDATION

Discussion on Citywide Circulation

CONTACT

Jason Holley, City Manager

BACKGROUND & ANALYSIS

***** Council-Requested Item*****

At the end of its May 19 meeting, Council requested a discussion on the topic of "Citywide circulation" at tonight's meeting.

Given the short turnaround, staff endeavored to coalesce relevant documents to aid the discussion. Potential discussion topics could include:

- History of new roads developed since incorporation (private capital vs. public funds).
- Current and future planned roadway network west of the highway.
- Current and future planned roadway network west of the highway.
- Future planned road improvements and connections to the highway.
- Current and future planned active transportation networks.
- Roadway safety plans and traffic calming program.
- Typical phases and funding sources for City road projects.
- Relevant new developer agreements.

Staff will provide a brief presentation based on the attachments and then Council can begin its discussion.

COUNCIL PRIORITY PROGRAMS AND PROJECTS

Community and Sense of Place: "Build on the strength of our local community to develop a clear 'sense of place' and establish our unique identity."

FISCAL IMPACT

None

ENVIRONMENTAL REVIEW

15378(b) - The action is not a "Project" subject to the California Environmental Quality Act ("CEQA") because it does not qualify as a "Project" under Public Resources Code Sections 21065 and 21080 and in Section 15378(b) of Title 14 of the California Code of Regulations.

COMMUNICATION

Level 0: No Further Public Communication Needed

ATTACHMENTS:

0. 2026 Hwy Connection Analysis
1. General Plan 2040 Mobility Element
2. 2022 Local Roadway Safety Plan
3. 2024 Traffic Calming Program
4. 2025 WRSP Implementation Update
5. 2024 Newell Drive Implementation Update
6. 2023 WRSPA
7. 2023 WRSPA Map
8. 2023 Paoli-Watson Lane Annexation EIR (Alt 4 Excerpt)
9. 2019 AC-1 DA
10. 2017 Circulation Update
11. 2015 Traffic Impact Fee Update
12. NVTA GP Amendment Presentation
13. NVTA SR29 Presentation