





Interconnected, Accessible City

Transportation Analysis in San José Shift to Vehicle Miles Traveled

> June 24, 2017 Seven Trees Community Center



Purposes of Meeting

- Explain State law
 - What are the changes?
 - How will the City of San José approach these changes?
- Gather your feedback
 - As City staff works to craft a policy to address change in State law and implement the General Plan, what is important to consider from your perspective?

Meeting Flow

- 1. Explain State Law changes & City of San José draft approach
- 2. Q&A
- 3. Small group feedback

State Direction – Senate Bill 743 (Steinberg)

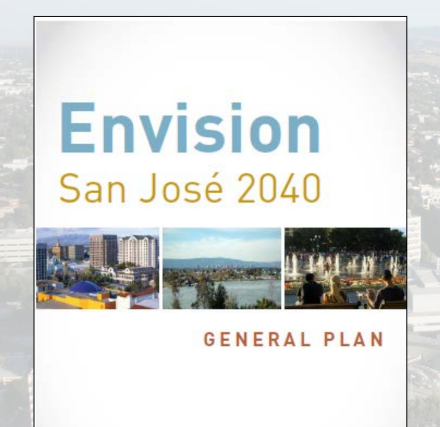
- Promotes infill development near transit
- Requires jurisdictions to stop using auto delay (measured by Level of Service) in transportation analysis under the California Environmental Quality Act
- Focuses on regional level impacts
- State Office of Planning and Research Draft Guidelines recommends using Vehicle Miles Traveled in transportation analysis under CEQA



State's Goals

| Reduce | Greenhouse Gas Emissions |
|---------|-----------------------------------------|
| Reduce | traffic-related air pollution |
| Promote | biking, walking, transit |
| Promote | development near transit |
| Provide | clean, efficient access to destinations |

City of San José Goals



Environmental Leadership

- Air Pollutant Emission Reduction
- Greenhouse Gas Reduction

Balanced Transportation Networks

- Vision Zero Improving Safety
- Complete Streets Streetscapes for People
- Transportation Management

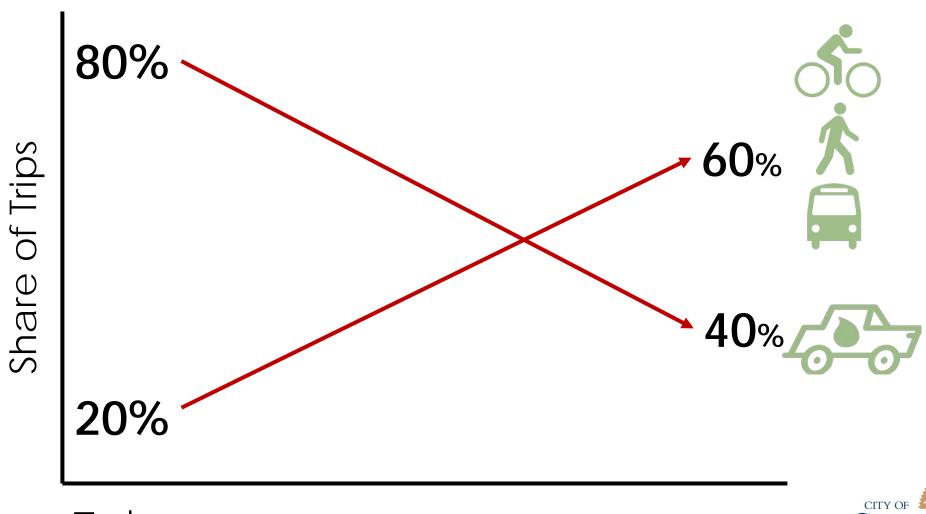
Interconnected City

- Integrated Land Use Patterns
- Connections

Focused Growth

- Downtown, Urban Villages& Employment Priority Areas
- Not in most of the City

Interconnected and Accessible City



CITY OF SAN JOSE
CAPITAL OF SILICON VALLEY

What is Level of Service (LOS)?

- Measures car congestion at signalized intersections
- Intersections are assigned an A F rating depending on how long vehicles are delayed at an intersection.
- Does not measure a location's vibrancy, walk ability, bike ability, etc.



What's important depends upon perspective





Traffic engineer:

F

Α

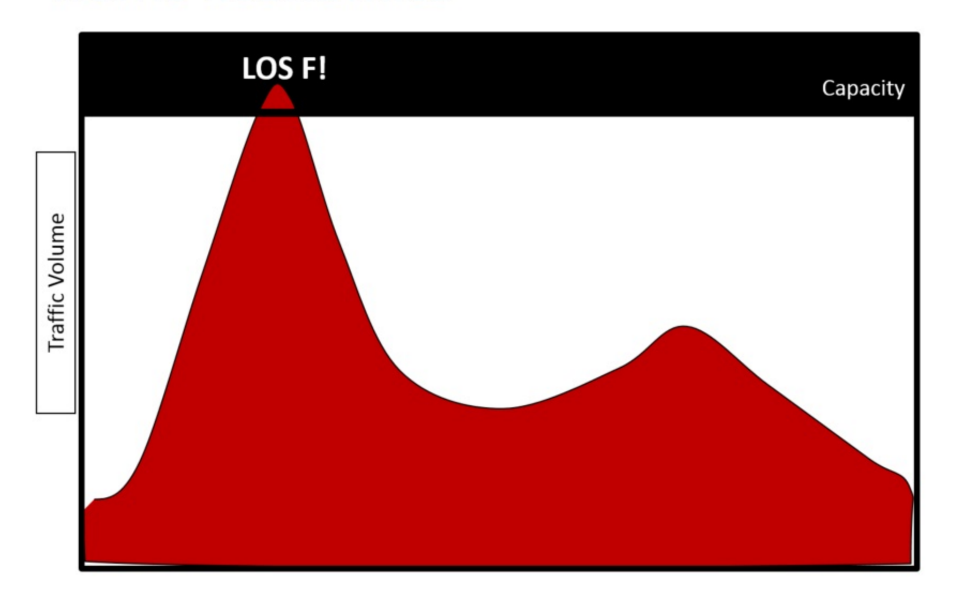
Economist:

A

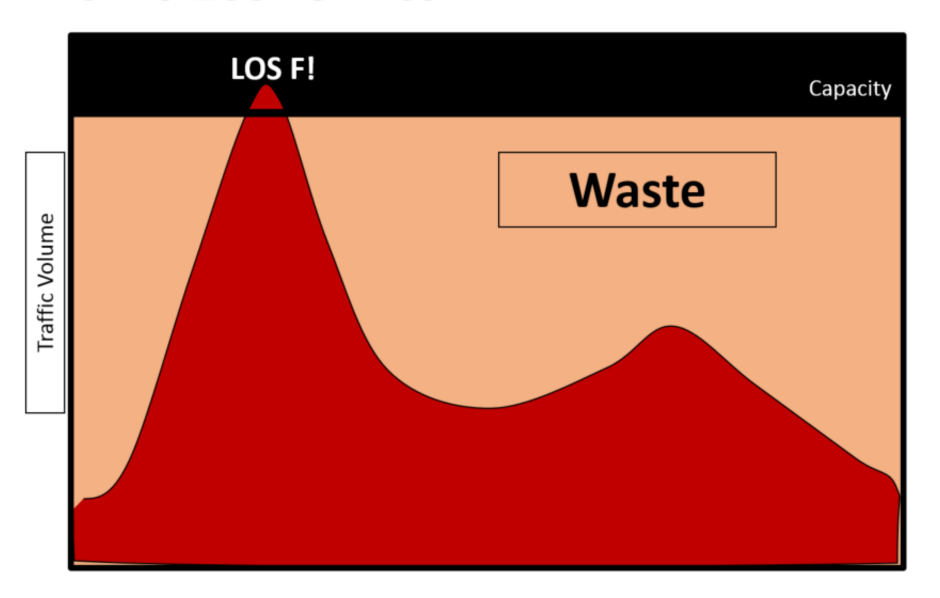
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Traffic Economics



Traffic Economics



Level of Service – What it Means Under CEQA

New Development

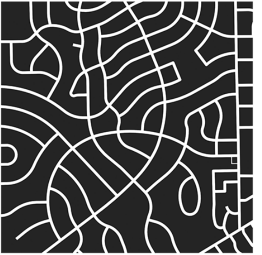
Hard for building in more urban places near transit.



Transportation

Safety /bicycle/pedestrian projects = Potential "Environmental Impact"



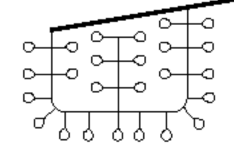


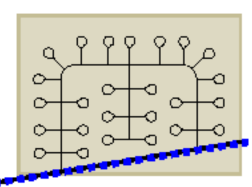
Road Widening = No "Environmental Impact"



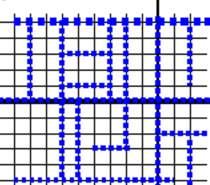
Analysis of greenfield development using LOS

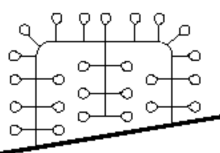
Typically three to four times the vehicle travel loaded onto the network relative to infill development





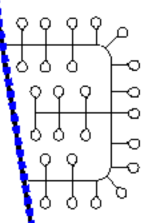
...but relatively few LOS impacts —

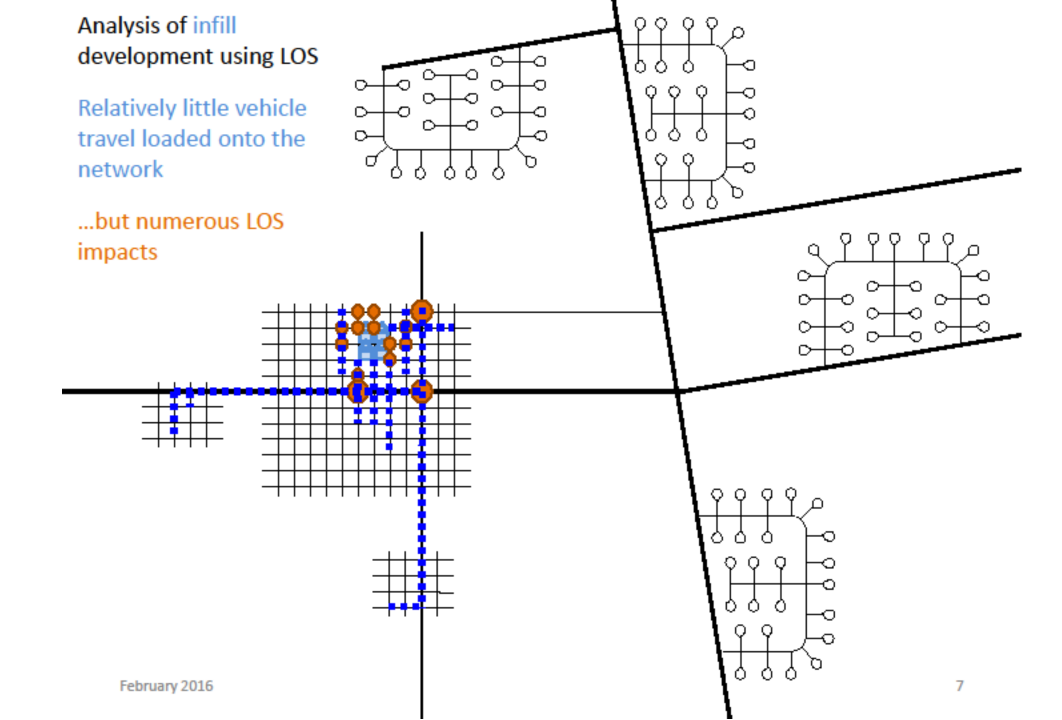




Traffic generated by the project is disperse enough by the time it reaches congested areas that it doesn't trigger LOS thresholds, even though it contributes broadly to regional congestion.

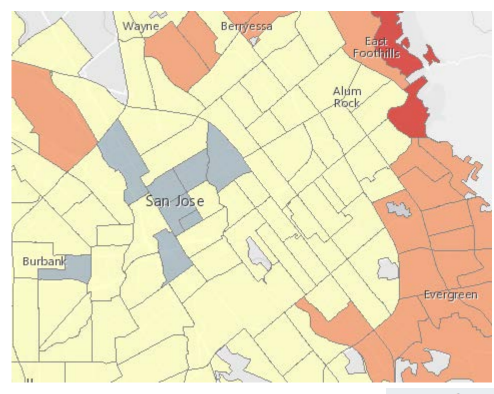




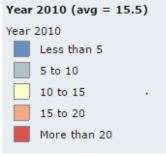


What is Vehicle Miles Traveled (VMT)?

- Measure of how far people will typically travel by vehicle
- Low VMT projects & areas:
 - People don't have to travel by car as much or as far to get what they need
- High VMT projects & areas:
 - People have to go far to get what they need
 - People have few viable options other than to drive



Source: MTC, 2014.



How does VMT line up with goals?

Environmental Leadership

 New developments will need to reduce VMT and reduce greenhouse gas emissions.

Balanced Transportation Networks

- •Streamline environmental process for transportation projects that reduce VMT like bike lanes, transit stops, crosswalks.
- Safety, traffic calming projects, operations

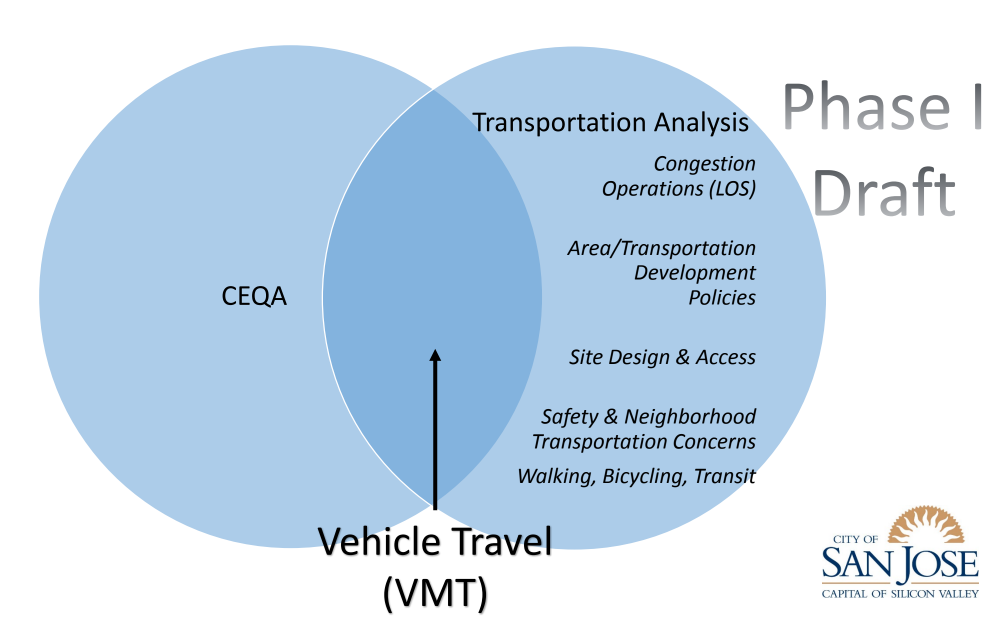
Interconnected City

• Incentivize developments with good access to transit, retail and services.

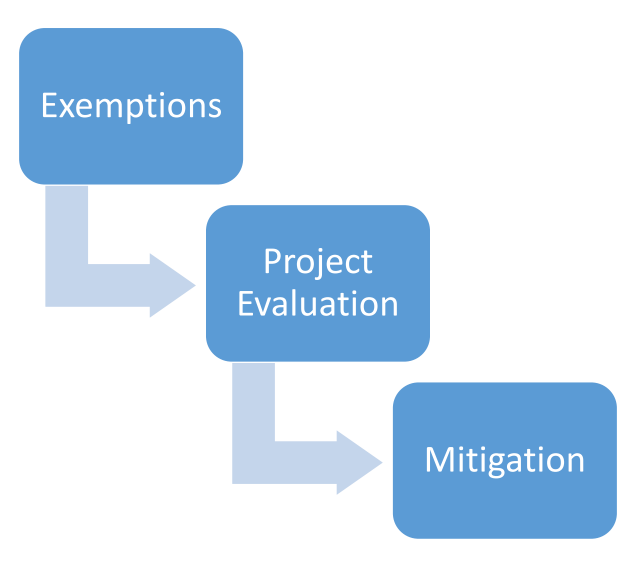
Focused Growth

- Streamline environmental process for developments near transit, retail, employment where there is a choice not to drive.
- Generally avoiding changes to existing neighborhoods.

CEQA & Transportation Analysis



CEQA Impact per VMT – Draft Proposal





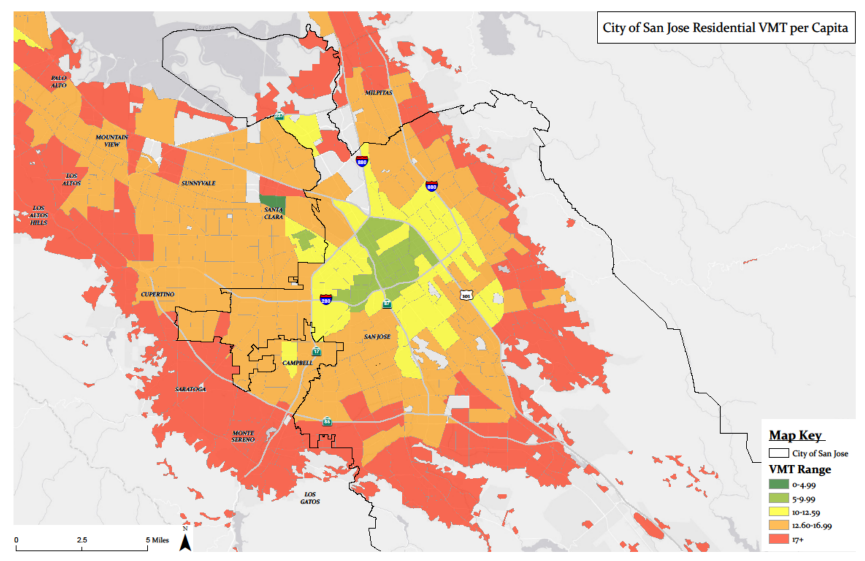
CEQA Impact per VMT – Draft Proposal

Exemptions

- Small Infill Projects
- In Low VMT Planned Growth Areas AND with High-Quality Transit AND Transit-Supportive
- Local-serving Retail
- Transportation Projects that reduce or don't impact VMT

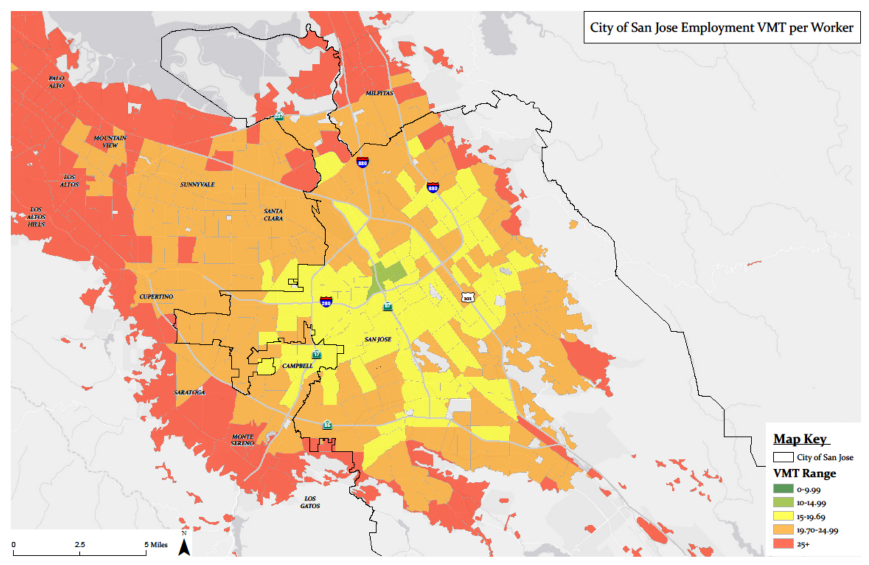


CEQA – VMT thresholds - Residential





CEQA – VMT thresholds - Employment





How will it work? Transportation Analysis Update Draft Proposal

- Streamline transportation analysis for projects that align with General Plan
- Begin by changing our measure of "environmental impact" under CEQA, per SB 743
- Update other transportation metrics and investment as a second phase





Schedule



Questions?

For more information, contact

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408-535-3543



Small Group Discussion Questions

- 1) As City staff works to craft a policy to address change in state law and implement the General Plan, what is important to consider from your perspective?
- 2) What is important to you in terms of getting around?
- 3) What types of transportation physical improvements/programs would you like to see?