San José Access & Mobility Plan Update

Jessica Zenk
Deputy Director, Planning & Project
Delivery, DOT
Jessica.zenk@sanjoseca.gov

Ramses Madou Division Manager, Planning, Policy & Sustainability, DOT ramses.madou@sanjoseca.gov

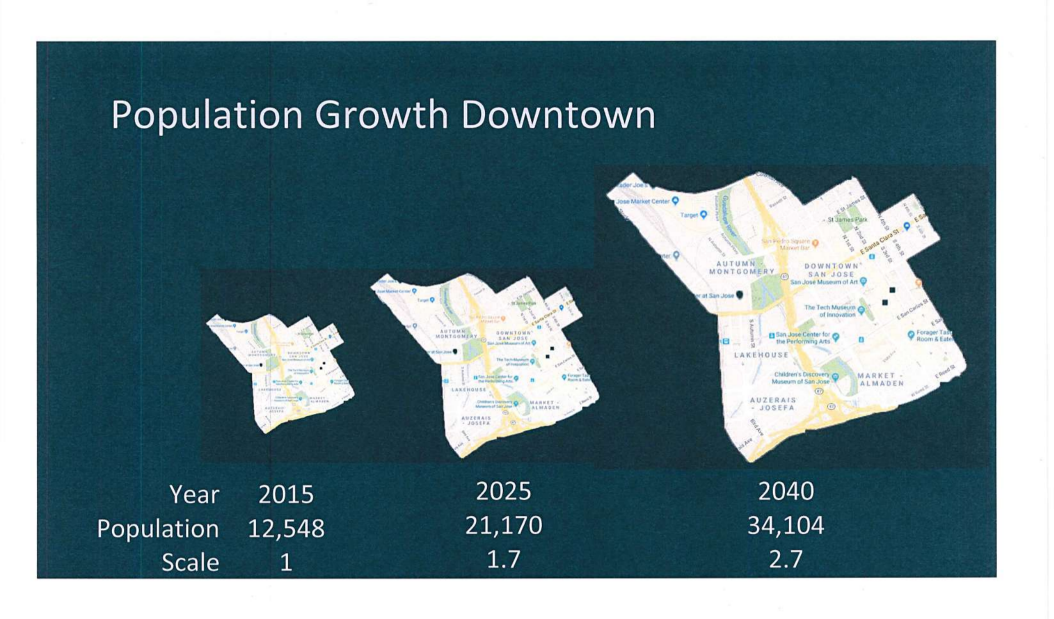
SANJOSÉ



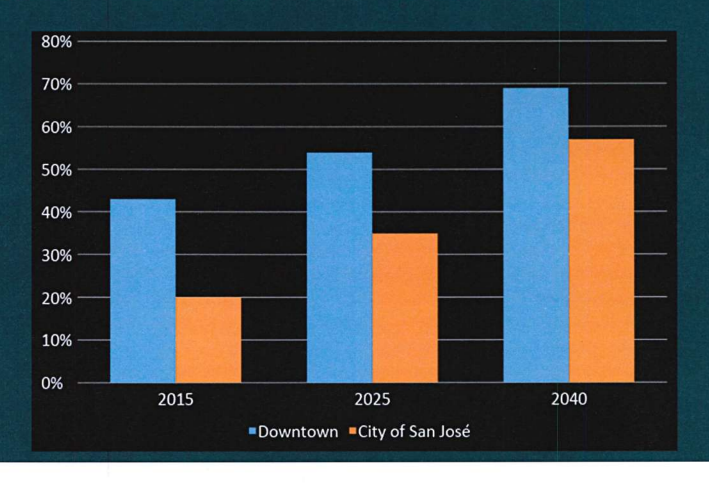
City Mode Change Goals

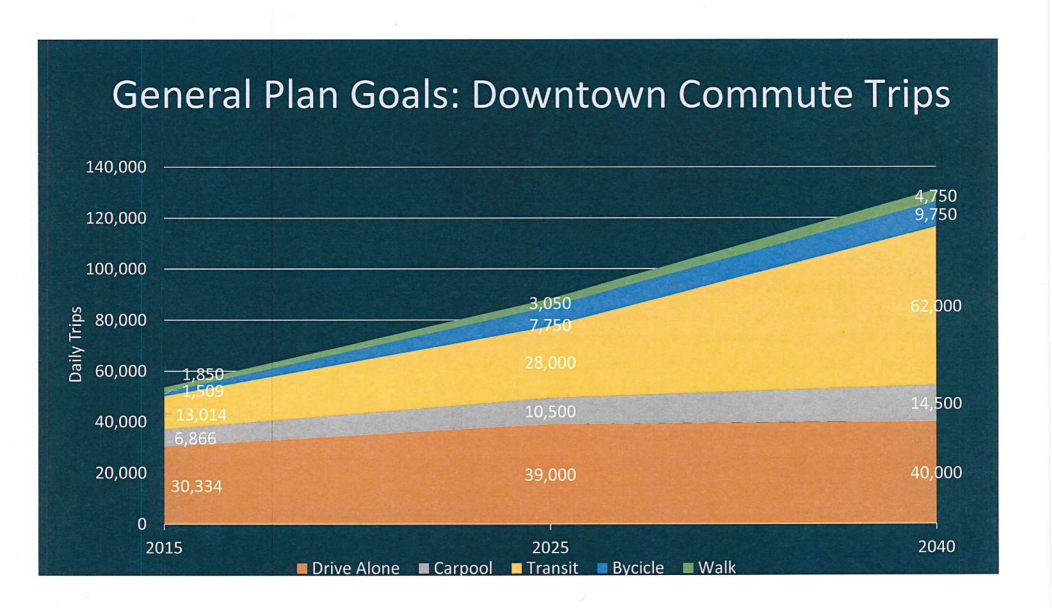
Mode	Current (2016)	2040 General Plan Goals	2050 Climate Smart Goals
Drive Alone	76.3%	No more than 40%	No more than 12%
Carpool	11.6%	At least 10%	
Transit	4.2%	At least 20%	At least 35%
Bicycle	0.9%	At least 15%	At least 20%
Walk	1.7%	At least 15%	At least 15%
Other	5.6%	~	





General Plan Goals: Non-SOV Mode





Diridon Station Ridership Projections

+BART +CalTrain Electrification

+HSR +CalTrain Business Plan

Year 2015 Ridership 16,000 2030 100,000 2040+ 141,000



+BART

Year 2015 Ridership 6,000 2025 18,000 2040 28,000

Access & Mobility Plan Phases

Phase 1 Directives

Phase 2 Framework & Strategies

Phase 3 Decision Support System

Purpose

- Summarize City transportation policy
- Set draft targets for Phases
 2 and 3

Schedule

Complete

Work Product

- Transportation Directives
- Draft KPIs
- Phase 2 & 3 RFP

Purpose

- Develop implementation Framework & Strategies
- Public outreach

Draft Schedule

• 01 2020 - 03 2021

Work Product

- Framework and Strategies
- Hypothesis of impact
- Organizational analysis

Purpose

- Develop tools to:
 - Identify
 - o Prioritize
 - o Iterate
 - Update

Draft Schedule

Q1 2020 - Q4 2021

Work Product

Access & Mobility Decision
 Making support system



Phase 1 Transportation Directives

A City for People

Vision Zero One Death is too Many

Equity and Affordability If It's Not for Everyone,
It's Not for Us

Environmental Stewardship - Climate Smart Transportation

Ending Automobile Dependence - Focused Integrated Growth

O5 Connecting Our Neighborhoods

Of Streets for the Good Life

Guiding and Gaining from Emerging
Transportation

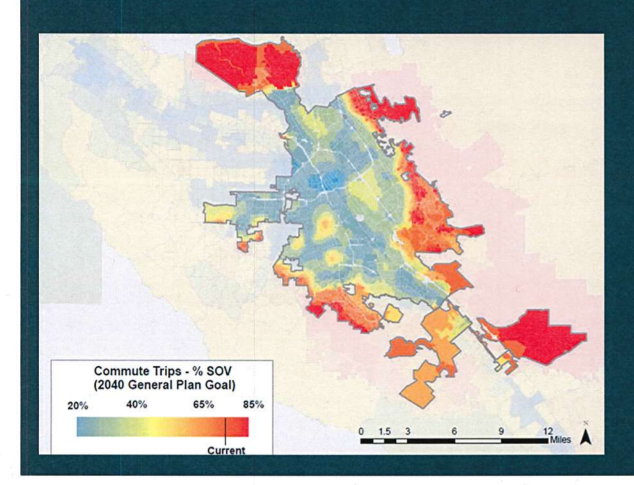
Providing for Economic Growth

Phase 2 Engagement



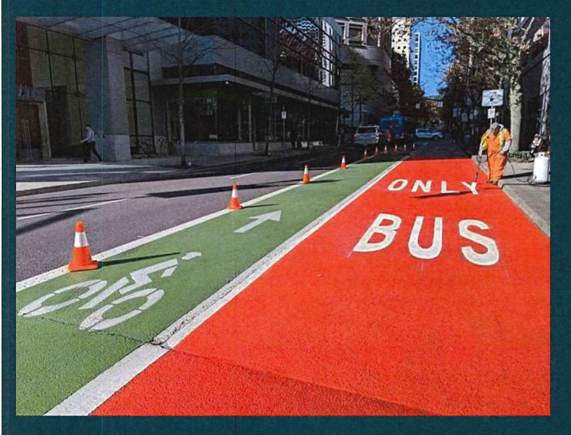
- Beyond the usual suspects
- Citywide effort
- In person and digital approaches
- Equity focus and balance

Phase 2 Framework



- Goals, objectives, Key
 Performance Indicators
 (KPIs)
- Framework and process for selecting strategies
- Research on best practices from elsewhere

Phase 2 Strategies



- Screening by looking at needs:
 - o for neighborhoods
 - o around transit stations
 - o transit, bike network gaps
- For each project:
 - o Analyze effectiveness
 - o Apply evaluation criteria
- Assess each project on Impact-Feasibility matrix
- Prioritize projects/strategies

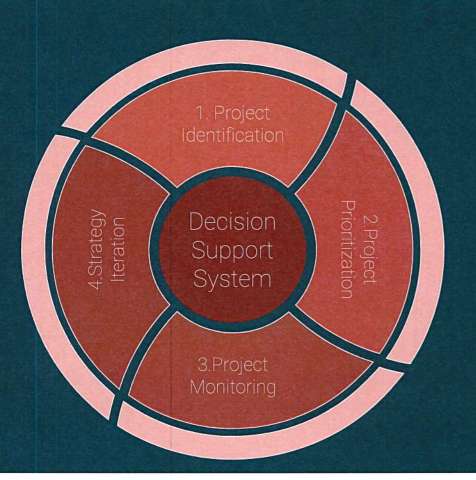
Phase 2 Organizational Analysis





- Leadership council building consensus across departments on changes to support goals
- Organizational assessment –
 identifying changes in department
 functions
- Mission Statement for city agencies
- Peer case studies (optional)

Phase 3 Decision Support System



Purpose:

Build a digital tool to monitor, report KPIs, and predict effects to identify best strategies/ projects at selected locations across the city

Components:

- Performance monitor
- Prediction module
- Project database, analyzer

Discussion

- What multi-modal transportation strategies do you want to see studied?
- What are the best ways to engage with your district?
- What Key Performance Indicators(KPIs) should be considered?

Ramses Madou Division Manager, Planning, Policy & Sustainability ramses.madou@sanjoseca.gov Jessica Zenk
Deputy Director, Planning & Project
Delivery, DOT
Jessica.zenk@sanjoseca.gov