

Regional Transportation Activities Report

- Plan Bay Area – Horizons Initiative
- VTA High Capacity Transit Study

Plan Bay Area – Horizons Initiative

- Plan Bay Area 2050 (MTC/ABAG)
 - New “Horizons” Process
 - Call for Transformative Projects

San José – Submitted Projects

Transit	Roadways
<ul style="list-style-type: none">• Stevens Creek Rapid Transit Line• South Bay Subway System, including Downtown & North San Jose• Diridon Station, including rail to SJC• Super Levee with Integrated Transportation• Regional Autonomous Connected Electric Shared (ACES) Transit Service• Rail to the Sea• Bay Area Mega-Regional Commuter Rail Network• Alviso Ferry Port• Caltrain Station Capacity and Grade Separations, Salinas to San Francisco• Regional Transit Integration	<ul style="list-style-type: none">• Complete Streets Program• Undergrounding Highway 87 through Downtown• Automated Dynamic Highway Lane Allocation• Highway Interchange Consolidation and Completion• Freeway Caps• Regional Highway and Expressway Pricing Program
Bicycles & Trails	Others
<ul style="list-style-type: none">• Completion of the Bay Trail• Bike Super Highways Program• Complete San José Trail Network• Protected Bikes Lanes on All City Connector, Main Street, and Grand Blvds	<ul style="list-style-type: none">• Transit Value Capture Program, including strategic parking structure reuse• Aerial Drone and Personal Mobility Device Management System

VTA High Capacity Transit Study

Purpose: Guide high capacity transit (HCT) investment decisions for the next wave of HCT corridor development.

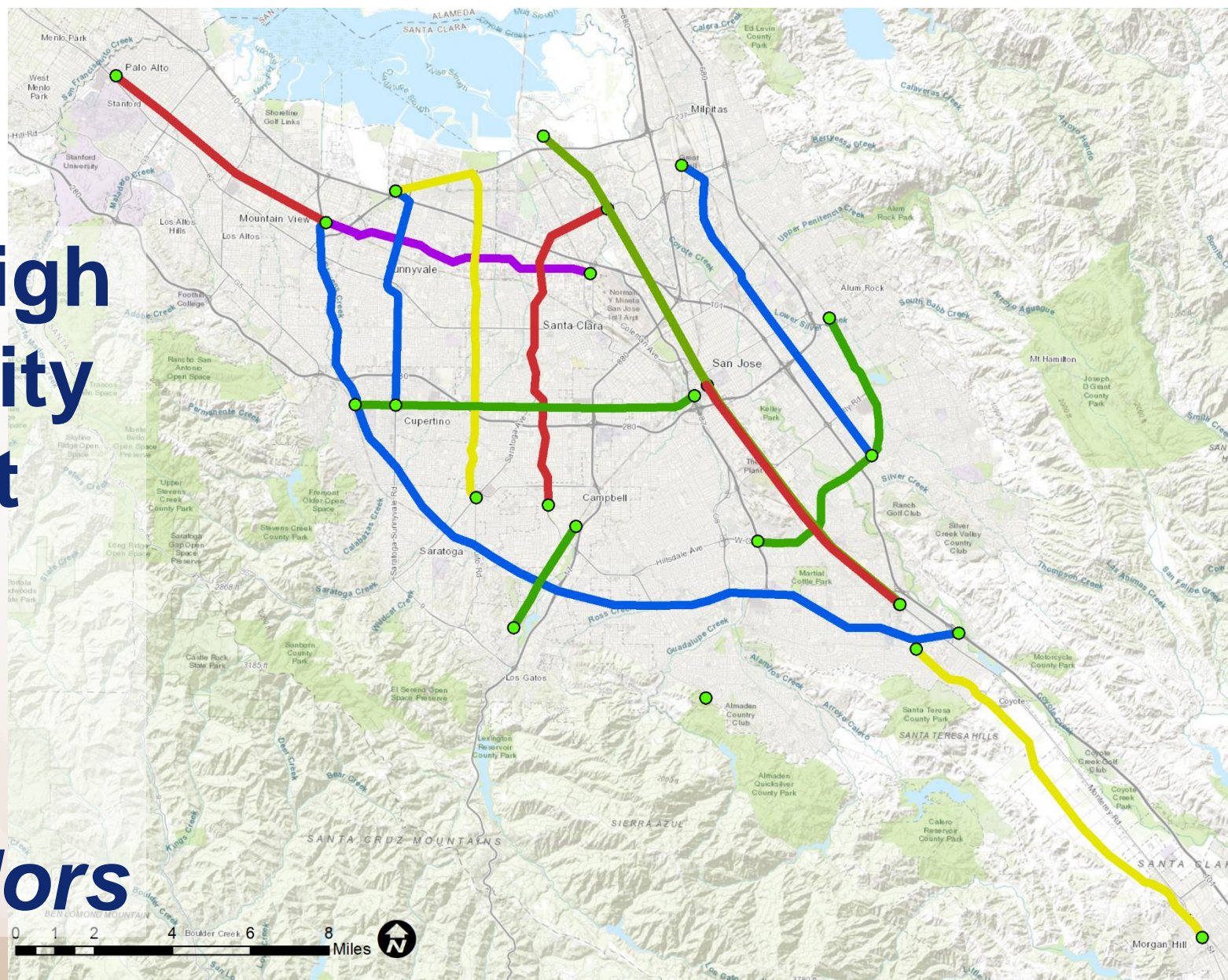
Study Elements

- Routes
- Modes, including autonomy
- Costs
- Supportive land use intensities

Schedule: January 2019-July 2020

VTA High Capacity Transit Study

Initial Corridors



Regional Transportation Activities Report

- Plan Bay Area – Horizons Initiative
- VTA High Capacity Transit Study