San Francisco Transportation Plan (SFTP 2050)

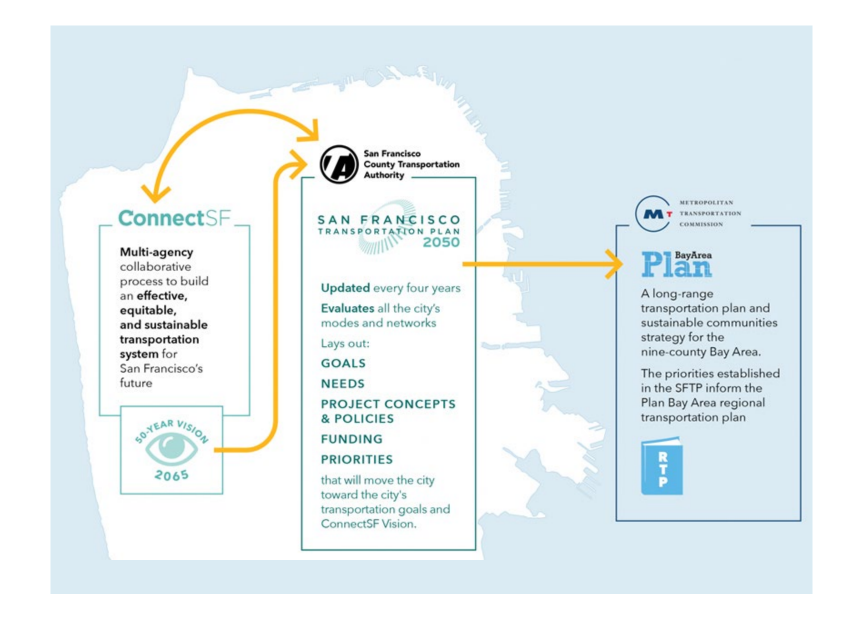
Outreach Summary and Draft Plan



What is the SFTP 2050

Countywide 30-year blueprint for transportation system development & investments.

- Integrates all modes and operators
- Identifies infrastructure priorities for state and federal funding
- Includes strategic and policy initiatives





Community Outreach Process

Outreach Process:

- Survey (500+ responses)
- Townhall

Leading with Equity:

- CBO meetings across city
- In-language meetings
- Parallel to Expenditure Plan Advisory Committee





What We Heard

Restore transit service and improve reliability

Improve street safety

Support for the next generation of transportation projects

Policy themes:

- Accountability and project delivery
- Equity and affordability
- Personal security
- Integrated regional transit service



SFTP Investment Scenarios

Investment Plan:

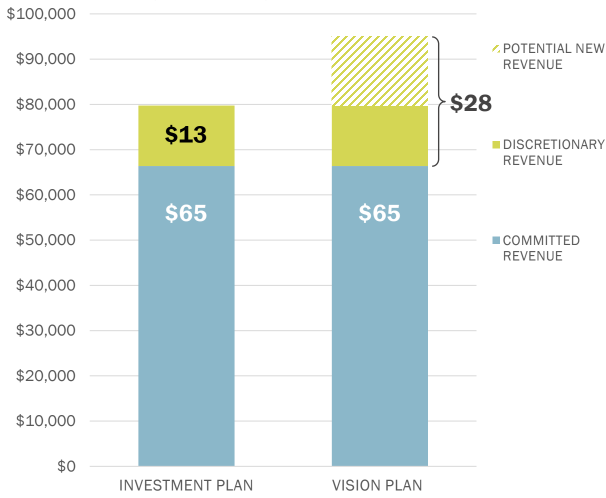
~\$80 B in expected transportation revenue for 30 years

Vision Plan:

~\$95 B including potential new revenues

Draft Investment and Vision Plan Revenues

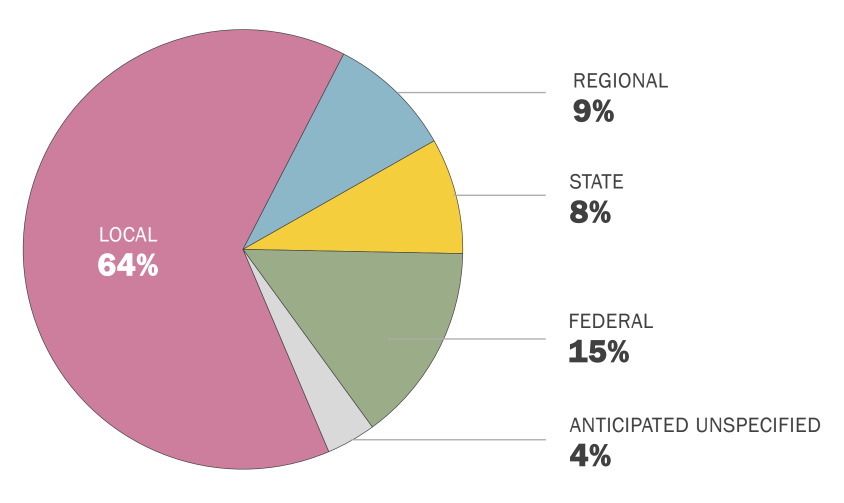
2020 dollars (in billions)





Investment Plan \$80B Revenue Forecast

Nearly 75% of the Investment Plan revenues are local and regional sources





Safer streets





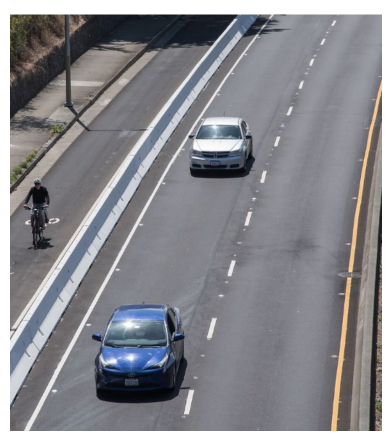






Smoother streets



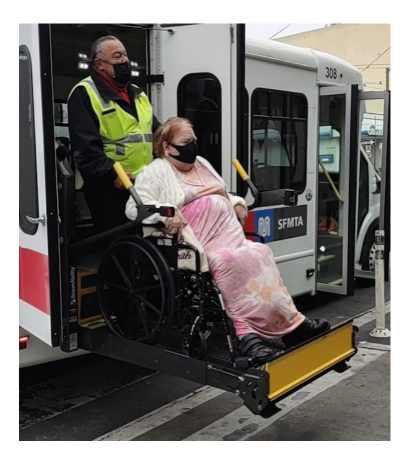




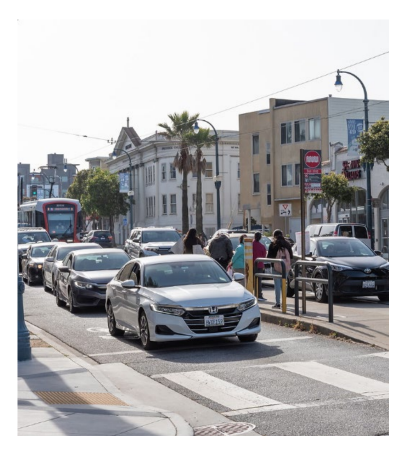
Reliable transit & paratransit







Less congestion & better accessibility







Improved air quality

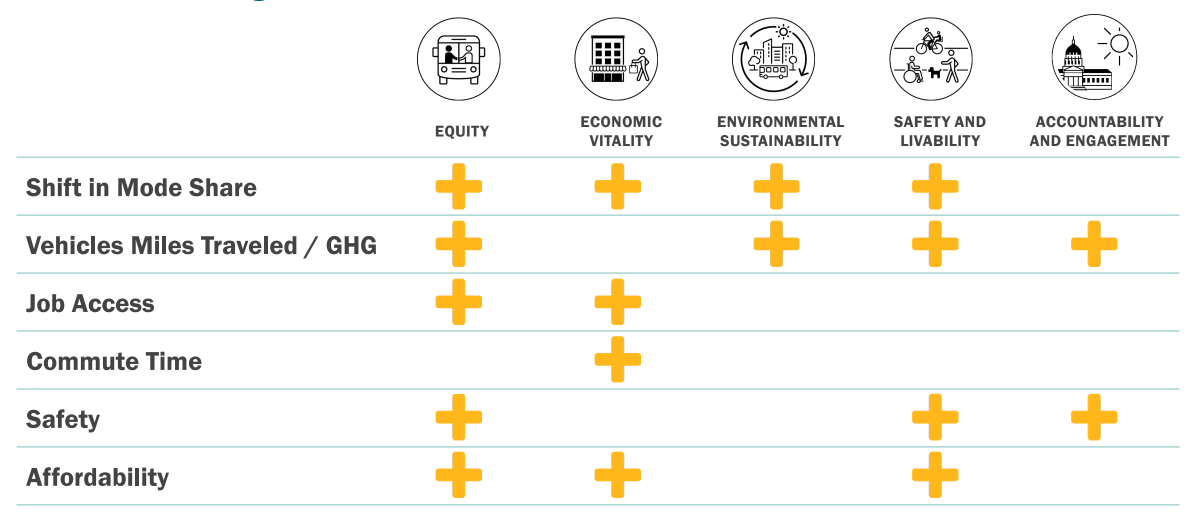






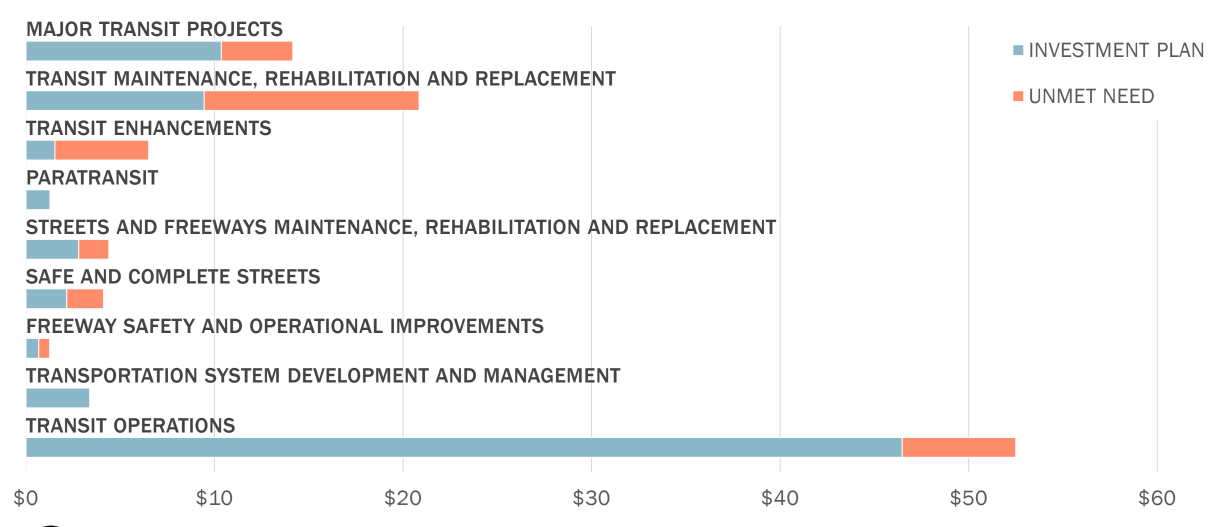


SFTP Citywide Benefits



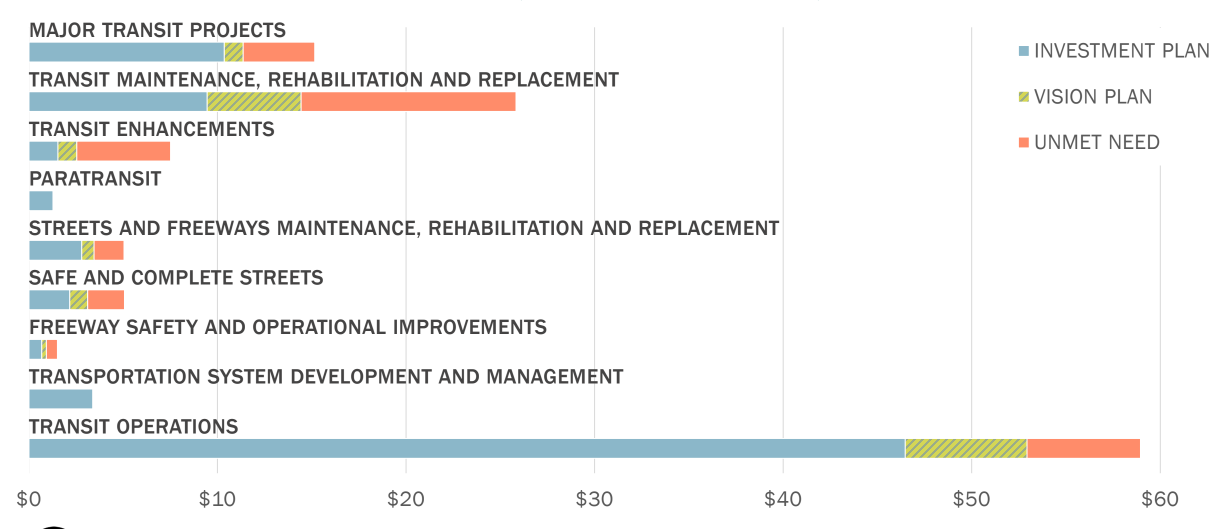


Draft Investment Plan (\$80 Billion)





Draft Vision Plan (\$95 Billion)





Policy Initiatives

- Equity, access, and affordability
- Traveler safety and security
- Improving project delivery
- Transit sustainability for all operators
- Transportation demand management
- New mobility and autonomous vehicles
- Climate and resilience



Next Steps

1.Additional Outreach | Fall 2022

Town Hall | October 5, 2022

2. Plan Adoption | Winter 2022



Thank you.

sfcta.org/sftp

Aliza Paz Aliza.paz@sfcta.org











