



# Transportation: San Francisco

City and County of San Francisco 10-Year Capital Plan Update 2014 Transportation and Road Improvement GO Bond Update SFMTA 5-Year Capital Improvement Program

Capital Planning Committee

March 9, 2020





# Transportation: System Improvement Update

- 2014 Transportation & Road Improvement GO Bond - 3<sup>rd</sup> Issuance
- 3<sup>rd</sup> Issuance Amount: \$140 million
- Number of Projects: 7

# 2014 Transportation and Road Improvement General Obligation Bond

As part of Transportation 2030 a \$500M G.O. bond for transportation included in 2014-2023 Capital Plan

- The Bond passed in November 2014 with nearly 72% of the vote
- Amount Issued To Date: **\$248.6M**
- Next Planned Issuance: up to \$140M
- Planned Issuance Date: **Spring 2020**





# Lessons Learned:

- Fevver projects
- Larger amounts per project
- Active or nearing construction

# 2014 Transportation and Road Improvement Program

l	Program Summary	Total Bond (in millions)	Already Issued	Proposed 3rd Issuance Amount	Estimated 4 <sup>th</sup> Issuance Amount
Improved Transit	Faster, More Reliable Transit	\$191	\$73.2	\$69.1	\$42
	Accessibility Improvements	\$30	\$3	\$21.1	\$5
	Muni Facility Upgrades	\$70	\$66.7	\$0	\$0
	Major Transit Corridor Improvements	\$28	\$27	\$0	\$0
	Caltrain Upgrades	\$39	\$27.8	\$11.2	\$0
Safer Streets	Pedestrian Safety Improvements	\$68	\$30.3	\$27.9	\$7
	Traffic Signal Improvements	\$22	\$6	\$0	\$12
	Complete Streets Improvements	\$52	\$4.6	\$0	\$42
	Estimated Cost of Issuance and Fees and Contingency		\$9.9	\$10.7	\$3.1
	Total	\$500	\$248.6	\$140	\$111



Management

Improvement

#### **Financial**

# **Outcomes: Improved Transit**

Needs

- Improving reliability: Over 60 miles of reliability improvements, including transit-only lanes, bus bulbs and traffic signal priority
- Creating a Rapid Network: More Rapid bus lines and expanded frequency serving nearly 70% of all Muni customers
- More Service: Multiple service increases with better connections since 2015
- Muni Service Equity Strategy: A focus on improving service in Equity Strategy neighborhoods
- New Fleet: All new bus and rail vehicles; deployment of larger Muni vehicles





Management

Improvement

**Financial** 

#### Needs

# **Outcomes: Safer Streets**

- Over \$300 million in infrastructure upgrades to support Vision Zero
- Protect people walking with targeted safety improvements, includes the 13% of streets where 75% of fatal injuries occur
- Build bicycle network upgrades; creating a safer, more well-defined bicycle network to reduce conflict and improve safety for all users



Vision Zero's goal is to eliminate all traffic deaths and reduce severe and fatal injuries in San Francisco by 2024.

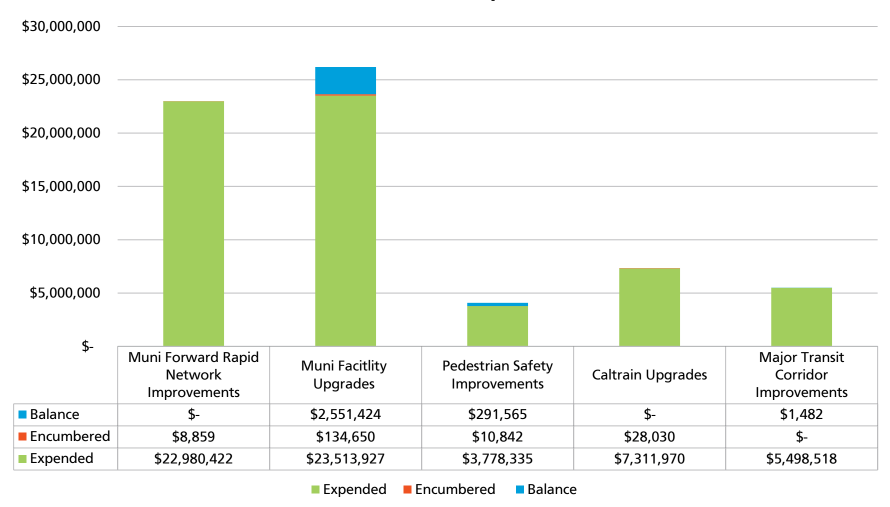


Bike lanes increase the safety of bikers while helping the flow of traffic, causing fewer collisions.

Management Improvement Financia

# Update – 1st Issuance

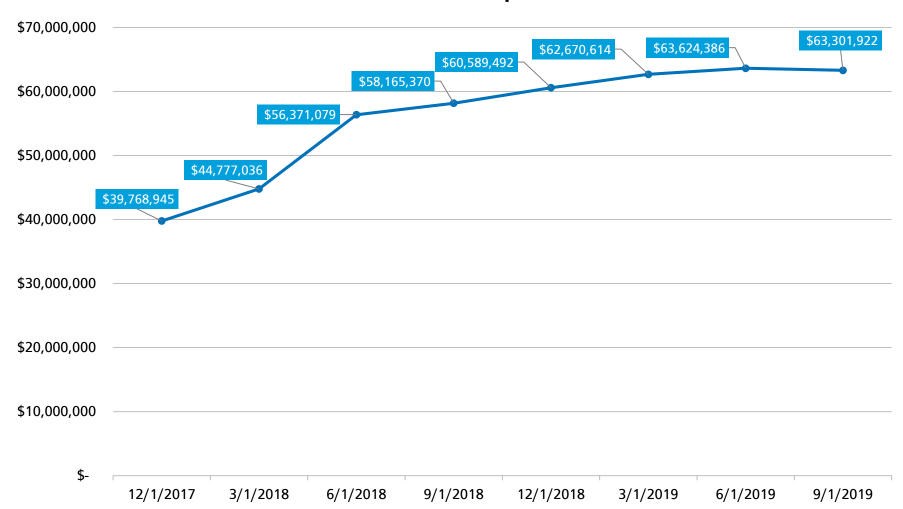
# 1<sup>st</sup> Bond Issuance Expenditures





# Update – 1st Issuance

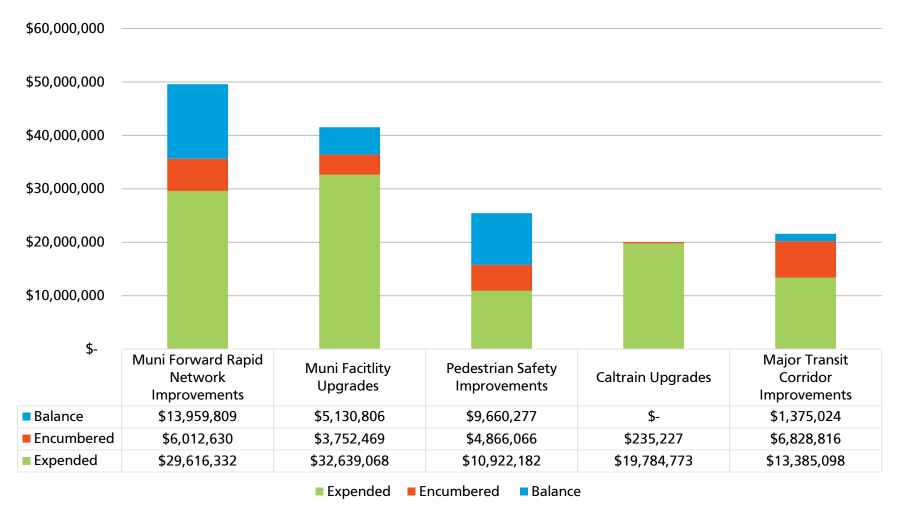
# 1<sup>st</sup> Bond Issuance Expenditures



Management Improvement Financia

# Update - 2nd Issuance

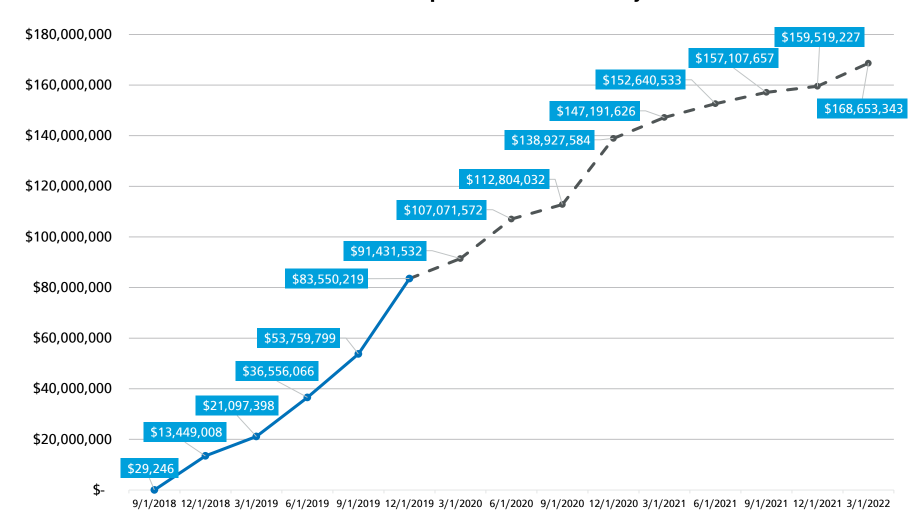
# **2<sup>nd</sup> Bond Issuance Expenditures**





# Update - 2nd Issuance

# **2<sup>nd</sup> Bond Issuance Expenditures and Projections**





# 3<sup>rd</sup> Issuance Projects

- 1. L-Taraval Muni Forward \$26,000,000
- 2. 22-Fillmore Muni Forward \$25,000,000
- 3. BART Canopies \$21,120,000
- 4. Taylor Safer Street \$20,192,170
- 5. 19th Avenue \$18,100,000
- 6. Caltrain Electrification \$11,220,000
- 7. Western Addition Signals \$7,693,259
- 8. **Program Contingency \$4,974,571**

Cost of Issuance / Fees - \$5,800,000 (est.)

Total – \$140,000,000

# Sources and Uses

# **Estimated Sources**

Par Amount: \$136,090,000

**Estimated Uses: \$136,090,000** 

Project Fund Deposits: \$134,568,600

• Project Fund: \$134,300,000

CSA Audit Fee: \$268,600

Cost of Issuance: \$700,000

Additional Proceeds: \$4,860

**Underwriter's Discount: \$680,450** 

**CGOBOC Fee: \$136,090** 

Reserve for Market Uncertainty:

\$4,010,000

Maximum Not to Exceed: \$140,000,000

# 3<sup>rd</sup> Issuance Projects

**Faster, More Reliable Transit** \$69.1 m

## \$18.1 million – 19<sup>th</sup> Avenue

Improve reliability, travel times and pedestrian safety of the 28 and 28 Rapid. Implementing various enhancements throughout the corridor.

# \$25 million – 22 Fillmore

Transform the 16th Street corridor by improving transit reliability, travel time, safety, and accessibility for all users.

# \$26 million – L Taraval

Replace track, Overhead Catenary System wires, trolley wire and trolley poles and provide safety and pedestrian enhancements along the corridor.





Passengers exit an L-Taraval Muni train at Taraval Street and 30th Avenue in Parkside..

# **3rd Issuance Projects**

# Pedestrian Safety Improvements \$27.9 m

# \$7.7 million – Western Addition Area-Traffic Signal Upgrades

- Build pedestrian countdown signals (PCS) and/or signal visibility improvements at 24 intersections.
- Build pedestrian-activated flashing beacons at 9 intersections in the Western Addition area.

# \$20.2 million – Taylor Safer Streets

- Design and construct a new Taylor Street that meets the city's Vision Zero goals of ending traffic fatalities for all road users.
- Widen sidewalks from Turk to Ellis, reduce travel lanes from Market to Sutter, and upgrade signals in addition to other pedestrian safety improvements along the corridor.



Example Traffic Signal Visibility Improvement that will be created for Western Addition.



Conceptual design of Taylor Safer Streets intersection.

# 3<sup>rd</sup> Issuance Projects

# **Accessibility Improvements Caltrain Upgrades**

\$21.1 m \$11.2 m

# \$21.1 million - BART Canopies

- Part of larger BART's Escalator Renovation and Canopy Program.
- Canopies will include a digital display to show train arrival times, new security grille, new LED lighting, security cameras, and other improvements.
- Canopies will protect the escalators from the elements, to help limit breakdowns.

# \$11.2 million - Caltrain Electrification

- Funds the electrification at the northern terminal of the Caltrain Corridor starting at San Francisco's 4th and King Caltrain Station
- Improves safety and service to the public



BART canopy at Powell Station on Market Street.



The current diesel trains will be replaced by electric multiple units (EMUs).

#### Needs

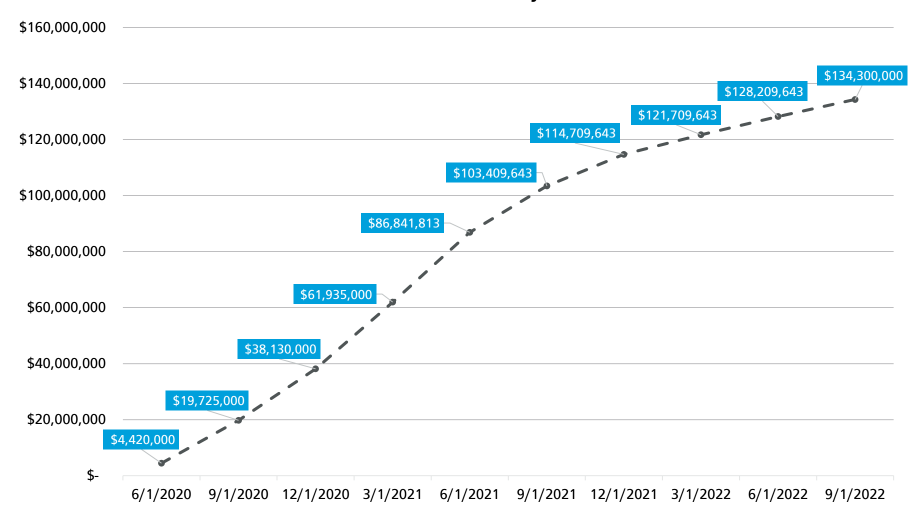
# Transportation and Road Improvement Bond Program Schedules (Transit)

					_		
Planning	Design, Bid & Award	Construction					
				FY 19/20	FY 20/21	FY 21/22	FY 22/23
Program/Projec	t Name	-	Third Issuance	Q1 Q2 Q3 Q4	Q1 Q2 Q3 Q4	. Q1 Q2 Q3 Q4	· Q1 Q2 Q3 Q4
Faster, More Re	eliable Transit (Muni Forwa	ard)					
*19th Avenue		\$	18,100,000				
*22-Fillmore Mur	ni Forward	\$	25,000,000				
*L-Taraval Muni	Forward	\$	26,000,000				
*Caltrain Electr	ification – San Francisco co	ontribution \$	11,220,000				
Accessibility Im	provements						
*BART Canopies		\$	21,120,000				
Muni Facilities							
*Taylor Safer-Str	eet	\$	20,192,170				
*Western Addition	on Signals	\$	7,693,259				



# 3rd Issuance

# **3rd Bond Issuance Projections**







# Transportation: System Financial Update

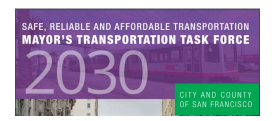
- Addressing the Need
- Future Revenue Measures

Needs Management

Improvement

**Financial** 

# Transportation Task Forces – Revenue Measures/Past and Proposed Future



# **2014 Proposition A**

General Obligation Bond Passed – 71.9% yes \$500 million/one-time

## **2014 Proposition B**

General Fund Population Baseline Passed – 61.4% yes \$23 million/annually (est. at time)

#### Vehicle License Fee

Increase by 2% - Not Pursued Estimate: \$73 million/annually



# SF TRANSPORTATION TASK FORCE 2045

# 2016 Proposition J/K

3/4 cent Sales Tax Prop J Dedication: Passed – 67.2% yes Prop K Tax: Failed - 65.3% no \$101.6 million/annually

## 2018 Proposition D

Ride Hailing Tax
Passed – 67.7% yes
\$15 million Transit/annually
\$15 million Vision Zero/annually

# **General Obligation Bond**

\$500 million/one time (June 2022)

#### + 1/4 Cent Sales Tax

\$51 million/annually (Estimated)

# **Congestion Pricing**

\$80 million/annually (Estimated)

## **Community Benefit District**

Varies Depending on District

# Other opportunities:

## **Proposition K Sales Tax Reauthorization**

\$100 million/annually (Post 2034) Voter approval of a new 30-year expenditure plan for the existing Proposition K ½ Transportation Sales Tax

#### **Federal and State Grants**

FTA Capital Investment Grant Program: \$200 million/one-time State Transit and Intercity Rail Capital Program: \$120 million/one-time





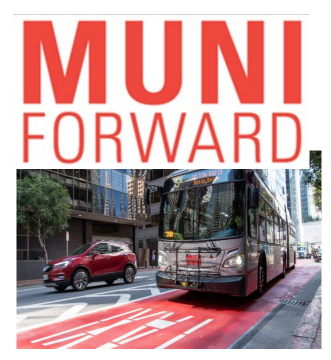
# **Outcomes: Improved Transit**

# **5 Rapid / 5 Fulton Service**

- Route restructuring and optimizing of bus stop locations, addition of 60-ft buses from 40 ft buses
- Safety improvements, including pedestrian bulbs, pedestrian countdown signals and improved crosswalk markings
- Traffic modifications with right turn pockets, replacement of all-way stop-controlled intersections with traffic signals, and installation of a traffic circle

# **Key Highlights:**

- 60% increase in ridership from 14,000 in 2009 to 21,000 daily passengers in 2019
- Reduced collision rate by almost 40% on the route
- Faster travel: Time savings of 9-12% on 5 Rapid





**Improvement** 

# **Outcomes: Improved Transit**

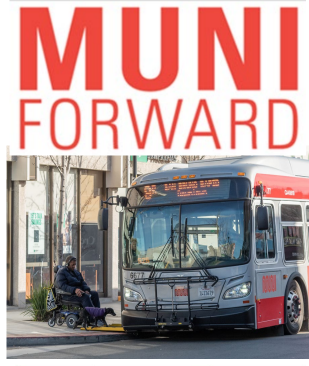
# 9 Rapid / 9 San Bruno Project

- Travel time improvements with transit signal priority and stop consolidation/optimization
- Safety improvements including installation of transit islands and transit bulbs

# **Key Highlights:**

Needs

- 40% increase in ridership since 2009
- Advances SFMTA's Muni Service Equity Strategy, especially for residents of Visitation Valley, who rely heavily on this route
- 9 Rapid runs every 8 mins instead of every 12 mins
- 9 Rapid extended to cover all existing local stops in Visitation Valley







# **Outcomes: Improved Transit**

# 1 / 1AX / 1BX California

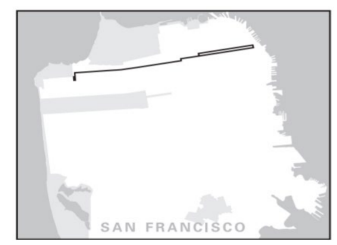
- Transit improvements: traffic signal priority and stop optimization/consolidation
- Safety improvements include installation of transit islands and transit bulbs

# **Key Highlights:**

- Improves Muni travel time and increases daytime weekend service for over 30,000 daily riders
- Supports California Laurel Village Improvement
   Project to improve safety, provide a more
   attractive pedestrian environment; and reinforce
   the neighborhood identity of the Laurel Village
   Shopping Center







# **Outcomes: Improved Transit**

#### 10 Townsend Bus Line

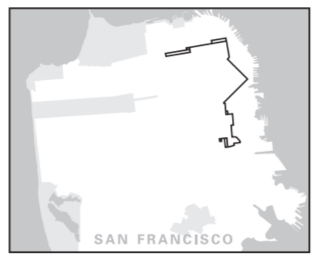
- Installation of new contra-flow lane for transit, bicyclists and commercial vehicles
- Upgrade of traffic signals to transit signal priority
- Safety improvements include daylighting corners, upgrading crosswalks, and adding curb ramps

# **Key Highlights:**

- Average savings of 3 minutes of travel time with more direct route
- Service expansion from early evening to midnight

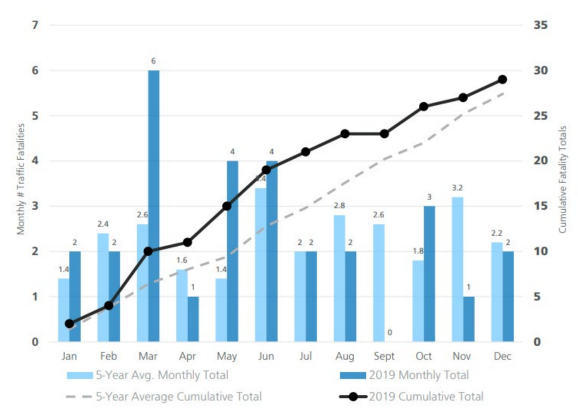






# **Outcomes: Safer Streets**

# Traffic Fatalities – San Francisco: 2019 & 5-year Averages







Vision Zero High Injury Network 2017.

# **Outcomes: Safer Streets**

# Pedestrian Countdown Signals (PCS) Added on High Injury **Corridors**

- PCS added to 15 High Injury Corridor locations including California/Jones and California/ Leavenworth
- PCS allow people to determine if they have enough time to safely cross or if they should wait for the next cycle

# 7<sup>th</sup> & 8<sup>th</sup> St South of Folsom Streetscape Project

- Bicycle and pedestrian improvements along 7<sup>th</sup> and 8<sup>th</sup> Streets between Harrison Street and Market Street
- Aligned with the Eastern Neighborhoods Transportation Implementation Planning Study
- Includes a new concrete buffered bike lane, concrete boarding islands, sidewalk bulbs, new striping, and safe hit posts







# **Outcomes: Safer Streets**

# **Potrero Avenue Roadway Improvements**



Installation of audible pedestrian signals at 12 intersections on Potrero Avenue between 17<sup>th</sup> Street and 25<sup>th</sup> Street







# 8<sup>th</sup> & Market Street Transit Boarding Island

- Introduced a Class IV bikeway to one of the busiest cycling intersections in the city at 8<sup>th</sup>, Market, Hyde, and Grove Streets – to separate bicyclists from transit
- Includes two-stage turn boxes, green pavement parking, and a safer transit boarding design
- Connects to an existing buffered bicycle lane on 8<sup>th</sup> Street



**Improvement** 

# **Outcomes: Safer Streets**

Needs

- New or improved **signals** at more than 28 highinjury network intersections
- **Curb bulbs** at 19 high-injury network intersections
- Construction of **Geary Boulevard Pedestrian Improvements**
- Additional pedestrian **safety improvements** coordinated with Muni Forward



For Geary Boulevard Pedestrian Improvements, the Steiner pedestrian overcrossing is proposed for removal to make way for an easier crossing at street level.



Construction of a traffic signal on Jessie and 6th Streets