

Transit Service & Temporary Emergency Transit Lanes Updates

SFMTA Board of Directors July 21, 2020





Equity and Service Frequencies



August Service Changes (Level 4)

Type of Change	Line(s) Affected
Full Route Return to Service:	7 Haight, 44 O'Shaughnessy, 45 Union/Stockton, 54 Felton, 67 Bernal Heights
Modified Route Added:	37 Corbett to Van Ness, 48 Quintara to West Portal
Route Extended:	12 Pacific (community shuttle) to Market, 30 Stockton to The Presidio
Weekend Service Added:	28 19 th Ave, 54 Felton (all lines in service seven days a week except for 9R San Bruno Rapid and 714 BART Shuttle)
Upsize to 60-foot Articulated Coaches:	7 Haight, 30 Stockton, 49 Van Ness/Mission
Increase in Frequency:	8 Bayshore, 9 San Bruno, 9R San Bruno Rapid, 14 Mission, 19 Polk, 24 Divisadero, 25 Treasure Island, 28 19 th Ave, 29 Sunset, 38 Geary, 43 Masonic
Reintroduce Rail service	Outlined in the next two slides

August Service Changes: Muni Metro



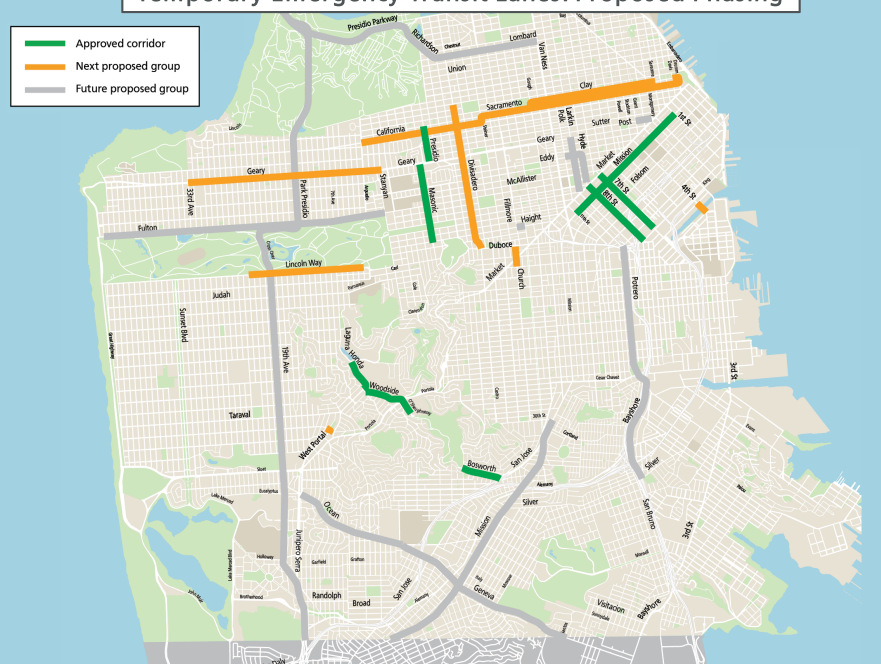
Rail Service & Schedule Changes

(subject to change)

Line	Destination	Transfer Point	# of Cars	Frequency
N	Ocean Beach to 4 th & King	N/A	2	7
S	West Portal to Embarcadero	N/A	2*	7
MT	Balboa Park to Sunnydale	New interline	2	10
J	Balboa Park to Market/Church	Church/Market to downtown	1	7
LK	Balboa Park to SF Zoo	West Portal to downtown	1	7

^{*}will be upgraded to 3 car trains as soon as possible

Temporary Emergency Transit Lanes: Proposed Phasing Presidio Parkway Lombard



TETL: Future Proposed Group

Project Location	Status	
28 line (CA-1 and US-101)	Coordinating with Caltrans on necessary approvals	
Mission St (Outer)	Working with stakeholders on appropriate outreach techniques to Equity Strategy neighborhoods during COVID-19 health crisis	
Geneva Ave		
Ocean Ave		
Potrero/Bayshore		
Fulton St	Coordinating with Fulton Street Safety Project	
19 Polk – North of Market	Evaluating potential route adjustments	
Post St	Temporarily on hold until service is reintroduced along corridor	
Haight St	Coordinating with Page Street Bikeway Improvements Pilot	