Caltrain Electrification

PROPOSED SERVICE PLAN FOR FALL 2024

Bicycle and Active Transportation Committee September 21, 2023





Agenda

Today's Meeting

- 1. Electrification Update
- 2. Service Planning Process
- 3. Market Analysis Summary
- 4. Proposed Electrified Service Plan
- 5. Next Steps



Electrification Update



Electrification Project Update

- Caltrain has been working diligently with its partners and the local communities to complete the Electrification Project.
- First new electric trains have arrived & testing is underway through the next year
- Caltrain's new electrified service will launch in September 2024 with a completely new schedule!

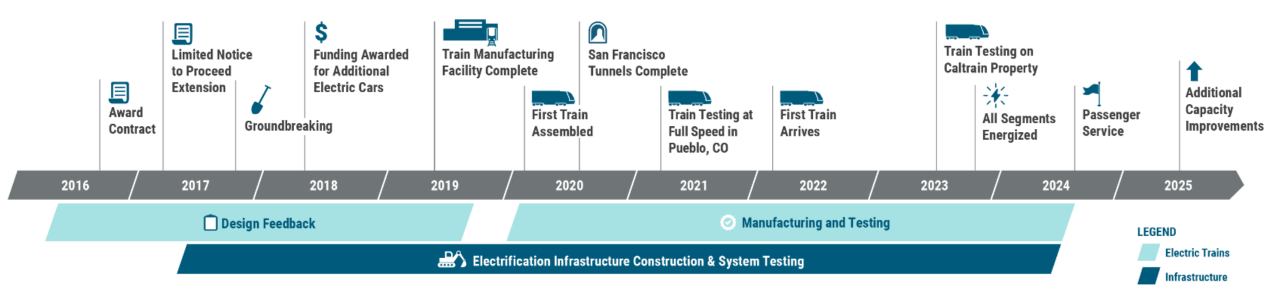


About Electrification

- 51 miles from San Francisco to San Jose (Tamien Station) along JPB-owned right-of-way
- Electrification has three components:
 - Overhead contact system
 - Traction power facilities
 - Electric trains (19 trainsets by end of 2024; 23 trainsets by 2027)



Construction Timeline





How Does Electrification Improve Rail Service?



Faster Trains

Electric trains can accelerate/decelerate much faster than diesel trains

Passenger boarding will take less time with more doors available on each train

Improved Frequency

Stations can receive more frequent service throughout the day and express trains during peaks while maintaining competitive travel times



Enhanced Comfort

Smoother, quieter, modern, new electric trains



Sustainability

Reduced greenhouse gas emissions and improved air quality

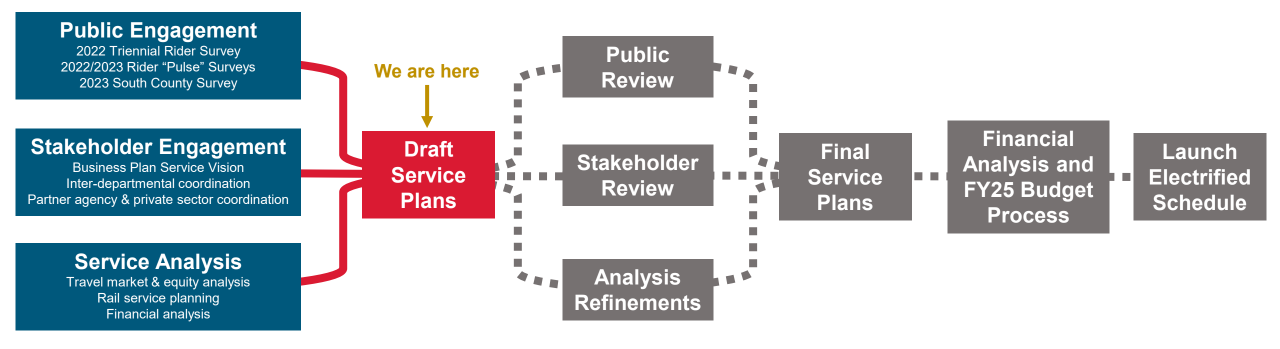


Electrified Service Planning Process



Electrified Service Planning Process

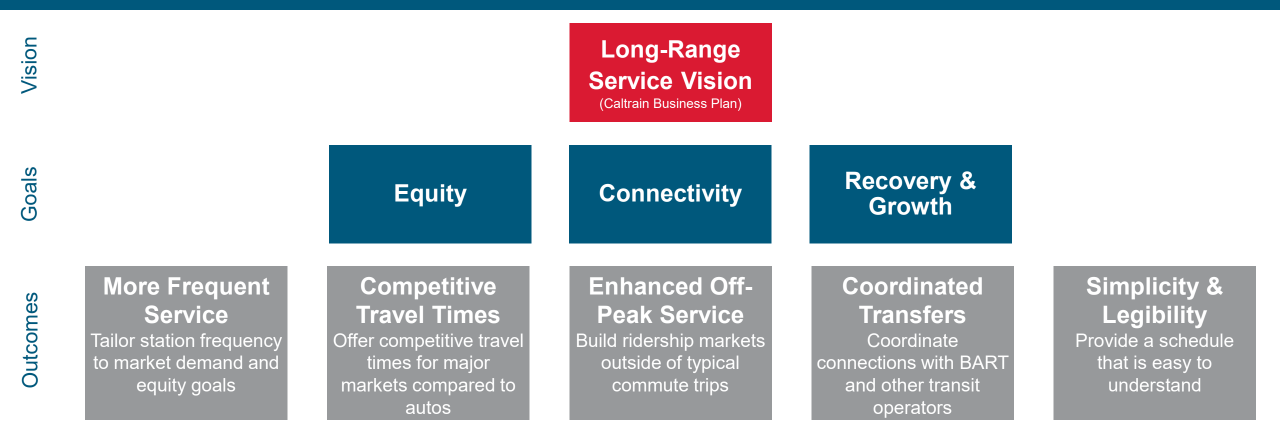
Caltrain launched its electrified service planning process earlier this year, building upon recent and ongoing engagement, policy, and planning efforts.



April to August 2023

September 2023 October/November 2023 December 2023 Winter/Spring 2024

Electrified Service: Goals & Outcomes



What Constraints Remain?



Infrastructure

Caltrain serves a mostly two track corridor with constrained terminal operations, which limits how it can provide service.



Fleet

Caltrain's mixed fleet of diesel and electric trains constrains what kinds of train service can be offered



Operating Budget

Caltrain's constrained operating budget and lower ridership/farebox revenue currently limit service expansion opportunities



Service Coordination

Reduced BART frequency (starting fall 2023) at Millbrae presents challenges for timing transfers

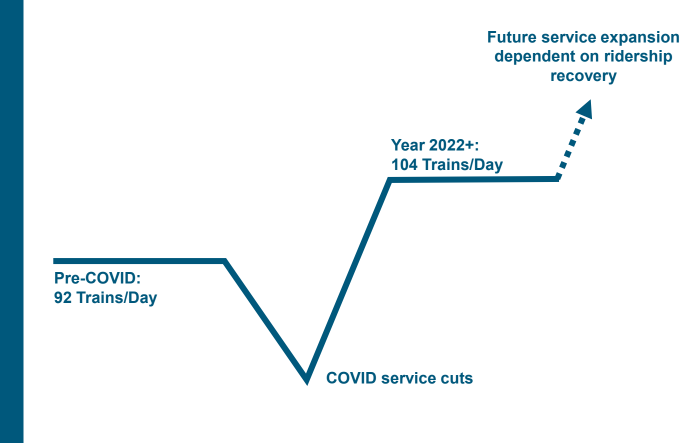


Weekday Electrification Service Levels

In fall 2024, Caltrain plans to continue providing 104 weekday trains per day and 4 trains per hour per direction during peak periods, consistent with the FY24-25 Budget.

With ridership still recovering from the effects of the pandemic, Caltrain is requesting a waiver from the Federal Transit Administration (FTA) to delay further service expansion until ridership returns. Discussions with FTA have been positive and Caltrain expects to receive the waiver in fall 2023.

Change in Weekday Service Levels over Time





Market Analysis Summary

Evaluating Station Service Levels



Market Analysis Approach



Ridership Analysis

Considers current and pre-COVID ridership patterns



Land Use Analysis

Total population and jobs near stations, including recently-completed or under construction projects*



Equity Analysis

Connections to low income and/or minority communities



Transit Connections

Presence of high frequency rail, bus, and shuttle connections

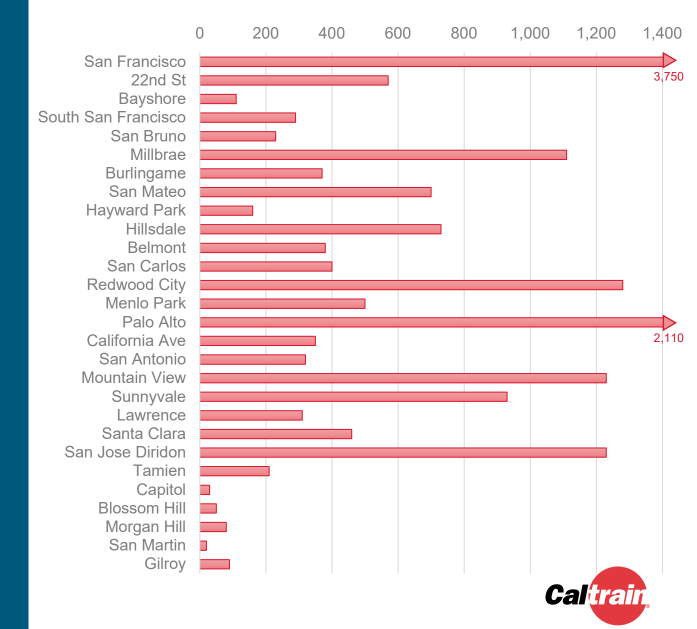


Ridership Analysis

Caltrain's current ridership remains focused around key stations:

- San Francisco
- Millbrae
- Redwood City
- Palo Alto
- Mountain View
- Sunnyvale
- San Jose Diridon

Average Weekday Ridership by Station (2023)



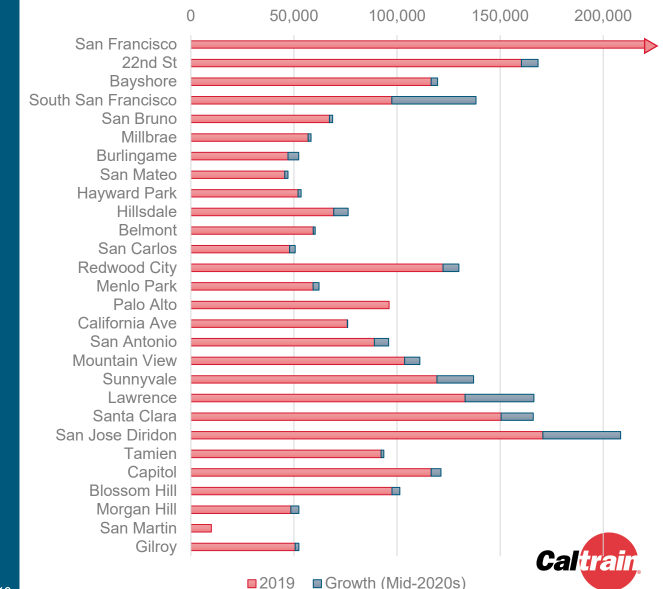
Land Use Analysis

Proximity to population and jobs is an indicator of potential latent demand for Caltrain.

Some Caltrain station areas are experiencing substantial growth, particularly:

- South San Francisco
- Sunnyvale
- Lawrence
- Santa Clara
- San Jose Diridon

Population and Jobs within 2 Miles of Caltrain Stations: Mid-2020s Estimate



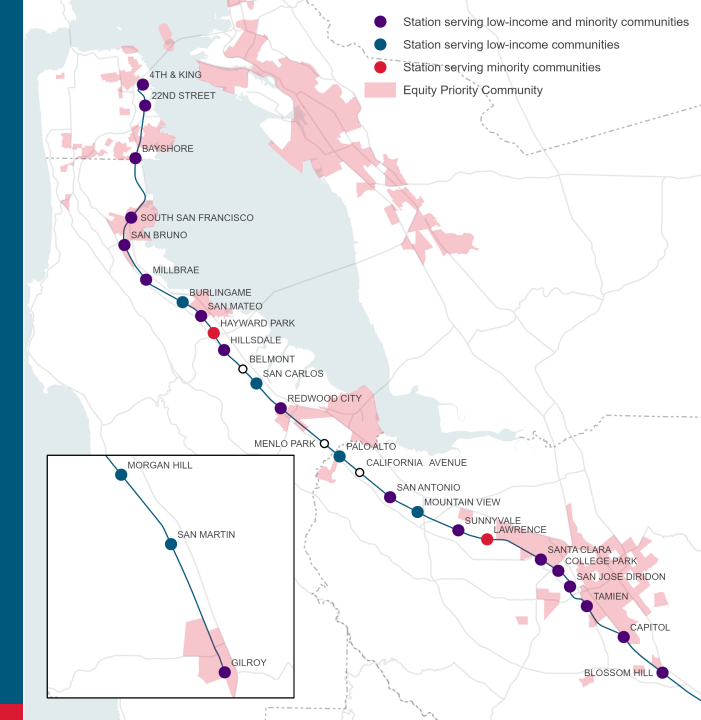
Equity Need

The Metropolitan Transportation Commission designates Equity Priority Communities across the region. Caltrain also identifies specific stations that serve minority or low-income riders for Title VI purposes.

Caltrain has historically underserved the following stations that serve equity priority populations:

- Bayshore
- South San Francisco
- San Bruno
- San Mateo
- Menlo Park
- Sunnyvale

- Lawrence
- Santa Clara
- Tamien
- Capitol
- Blossom Hill
- Gilroy



Transit Connections

Most Caltrain stations include connections to other transit operators that serve communities along the Caltrain corridor, including but not limited to:

- ACE
- BART
- Capitol Corridor
- Commute.org
- SamTrans
- SFMTA
- VTA

Caltrain Station	Other Transit Operators' Peak Hour Trips per Direction		
San Francisco	SFMTA	28	
22nd Street	SFMTA	7	
Bayshore	Commute.org	3	
South San Francisco	SamTrans, Commute.org, City Shuttle	17	
San Bruno	SamTrans	2	
Millbrae	BART, SamTrans, Commute.org	17	
Burlingame	SamTrans	2	
San Mateo	SamTrans	4	
Hayward Park	Commute.org	1	
Hillsdale	SamTrans, Commute.org	13	
Belmont	SamTrans	6	
San Carlos	SamTrans	6	
Redwood City	SamTrans, Commute.org	22	
Menlo Park	SamTrans, City Shuttle	10	
Palo Alto	VTA, SamTrans, Stanford, Dumbarton	68	
California Ave	VTA	1	
San Antonio	VTA	2	
Mountain View	VTA, MVGO Shuttle	36	
Sunnyvale	VTA	13	
Lawrence	-	-	
Santa Clara	VTA, ACE, Capitol Corridor	24	
San Jose Diridon	VTA , ACE, Capitol Corridor, Highway 17 Express	27	
Tamien	VTA	9	
Capitol	VTA	7	
Blossom Hill	VTA	2	
Morgan Hill	VTA	7	
San Martin	VTA	6	
Gilroy	VTA, County Express	11	

Gray = Caltrain stations with greater than 10 peak hour trips from connecting transit operators

Candidate Stations for Service Expansion

All stations north of San Jose* will receive a base service level of half-hourly service.

Based on market analysis, the following stations demonstrate the strongest need for additional service frequency:

• South San Francisco

Sunnyvale

- San Mateo
- Hillsdale

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Menlo Park

- LawrenceSanta Clara
- The results of this analysis were incorporated into the service planning process alongside operational considerations.

*South of San Jose (Tamien – Gilroy), on UP-owned territory, Caltrain will provide 4 roundtrips per day.

Stations already at maximum service level (4 TPHPD) Stations demonstrating the strongest need for increased frequency

Station	2023 Caltrain Ridership	Land Use Near Stations	Low Income / Minority Communities	Transit Connections
San Francisco				
22nd Street				
Bayshore				
South San				
Francisco				
San Bruno				
Millbrae				
Burlingame				
San Mateo				
Hayward Park				
Hillsdale				
Belmont				
San Carlos				
Redwood City				
Menlo Park				
Palo Alto				
California Ave				
San Antonio				
Mountain View				
Sunnyvale				
Lawrence				
Santa Clara				
San Jose				
Tamien				
Capitol				
Blossom Hill				
Morgan Hill				
San Martin				
Gilroy				
-				

Scale:

----- Strongest Need

Proposed Electrified Service Plan

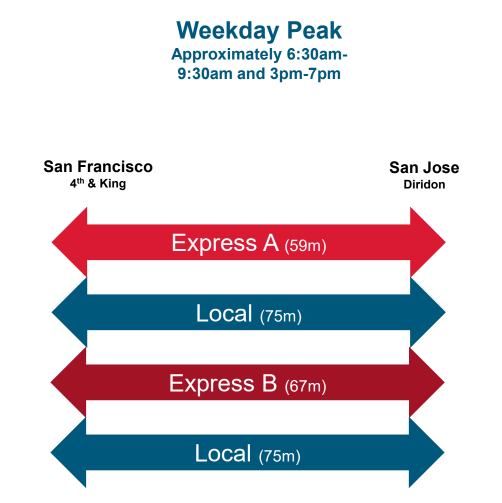


Proposed Weekday Peak Period Service Concept

(San Francisco to San Jose)

Faster service *and* more stops with allelectric trains

- 4 trains per hour per direction
- Alternating express and local trains
- SF-SJ travel times of 59 to 75 minutes*
- 20% increase in stops at stations



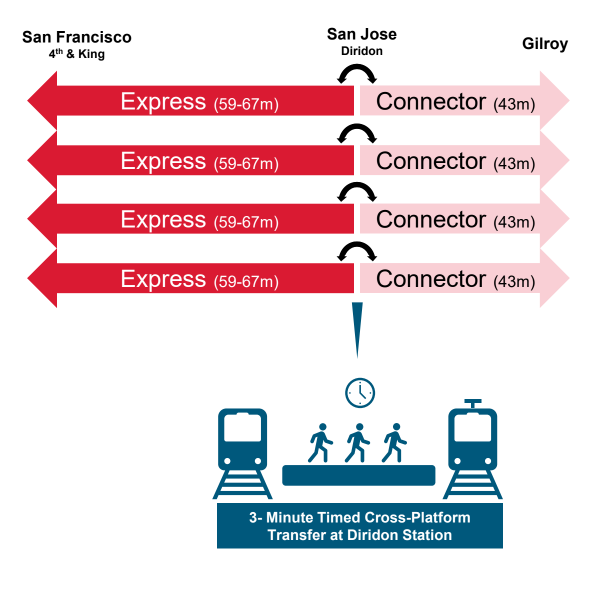
*Travel times subject to change pending further testing as new electric trains arrive and are prepared for revenue service.

4 Daily Roundtrips with Timed Cross-Platform Connection

Proposed Weekday Peak Period Concept for South County Connector

Service Tailored to Community Needs

- 4 daily roundtrips (schedules tailored to survey feedback from South County residents in June 2023)
- Timed cross-platform transfer to Express Trains (3-minute connection) at Diridon Station
- SF-Gilroy travel times of 102-110 minutes, a reduction of up to 28 minutes compared to existing service
- Maximizes flexibility within constraints imposed by agreement with Union Pacific



Proposed Weekday Off-Peak Service Concept

(San Francisco to San Jose)

Half-Hourly Off-Peak Service at All Stations

- All stations receive half-hourly local service throughout the day
- SF-SJ travel times of 75 minutes
- Fully electrified service all electric trains

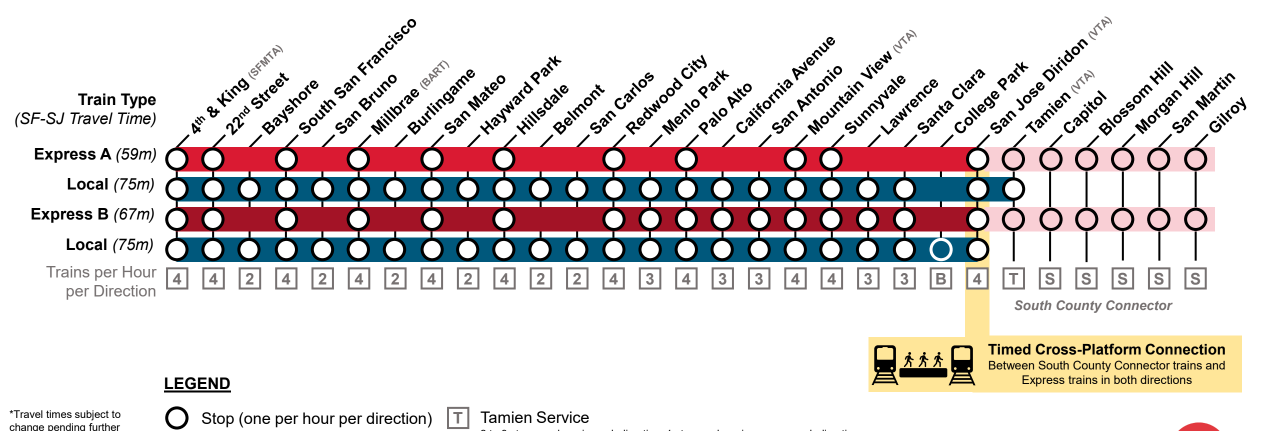
Weekday Off Peak Approximately 5-6:30am, 9:30am-3pm, and 7pm-1am



*Travel times subject to change pending further testing as new electric trains arrive and are prepared for revenue service.

Proposed Weekday Peak Period Station Service Levels

Peak periods vary by station, generally covering 6:30am-9:30am and 3-7pm on weekdays



2 to 3 stops per hour in peak direction, 1 stop per hour in reverse-peak direction

Stops per hour per direction

testing as new electric trains

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arrive and are prepared for

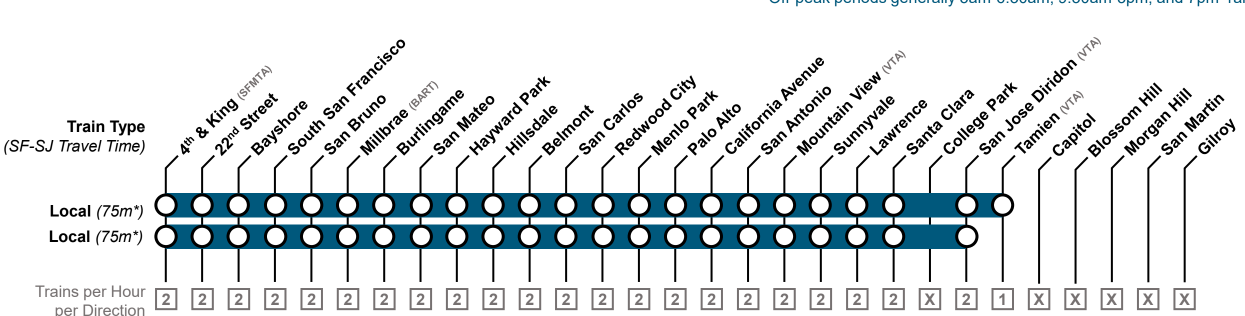
revenue service

B Bellarmine Service 2 stops per day per direction S South County Connector Service

4 stops per day per direction with 1-2 trains per hour in the peak direction

Caliran

Proposed Weekday Off-Peak Station Service Levels



Off-peak periods generally 5am-6:30am, 9:30am-3pm, and 7pm-1am

LEGEND

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*Travel times subject to change pending further testing as new electric trains arrive and are prepared for revenue service. Stop (one per hour per direction)

X No Service Peak Period service only *Travel times subject to change pending further testing as new electric trains arrive and are prepared for revenue service.



Stops per hour per direction

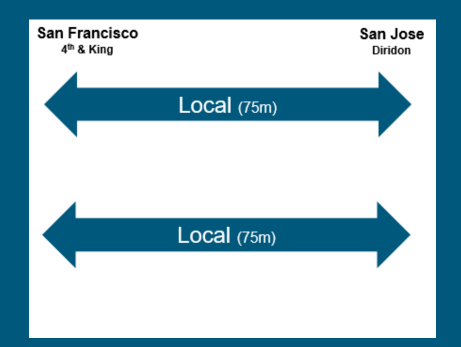
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Benefits of the Proposed Weekday Peak Period Service



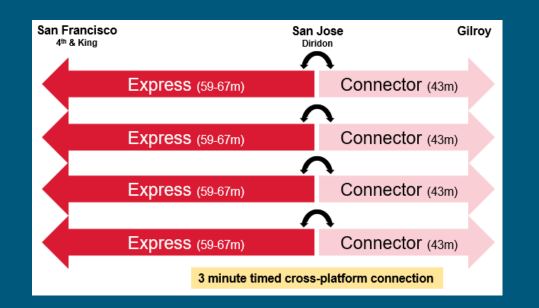
Metric		Existing Service	Proposed Fall 2024 Service	Explanation of Key Benefits	
Total Stops per Hour (All Stations)		66 stops	79 stops	Increased number of station stops across corridor	
Number of Stations with 3 or 4 Stops per Hour per Direction		9 stations	16 stations	Increased frequency, as more stations receive 3 or 4 train stops per hour per direction	
San Francisco – San Jose Travel Time	Expres s Trains	65 to 81 minutes	59 and 67 minutes	Substantially quicker travel times, with time	
	Local Trains	100 minutes	75 minutes	savings between 6-25 minutes	

Benefits of Proposed Weekday Off Peak Service



Торіс	Existing Service	Propose d Fall 2024 Service	Explanation of Key Benefits
Total Stops per Hour (All Stations)	34 stops	44 stops	Increased frequency, as more stations receive more stops per hour per direction
San Francisco – San Jose Travel Times (Minutes)	100 minutes	75 minutes	Substantially quicker travel times, with time savings up to 25 minutes

Benefits of the Proposed South County Connector Service



Торіс		Existing Service	Proposed Fall 2024 Service	Explanatio n of Key Benefits	
Weekday Roundtrips		3 roundtrips	4 roundtrips	One additional weekday trip in each direction	
	Gilroy – San Jose	49-52 minutes	43 minutes	Travel time savings between 6- 9 minutes	
Travel Time	Gilroy – Palo Alto	76-86 minutes	66-72 minutes	Travel time savings between 4- 20 minutes	
	Gilroy – SF	126-133 minutes	105-113	Travel time savings between 20-28 minutes	

Benefits of Proposed Service Plan

With this Proposed Electrified Service Plan, Caltrain will deliver improved service to all riders:



Faster Trips

Provides faster travel times for *all* Caltrain riders

Largest savings in southern Santa Clara County due to new Connector service

On average, passengers would experience 13% faster travel times (about 5 minutes of savings)

Increased Frequency at Stations

20% increase in total stops

27% at stations serving Equity Priority Communities

23% increase at stations serving minority riders

16% increase at stations serving lowincome riders

Half-hourly all-day service at all stations



Improved Connections

Consistent 30 minute frequencies for coordinated bus and rail connections

15 minute peak period frequencies at major mid-corridor stations



Fully Electrified Service north of San Jose

Maximizes use of quieter, cleaner, more comfortable electrified fleet north of Tamien Station

Reduces Caltrain's greenhouse gas emissions by 250K \mbox{MTCO}_2 per year



Millbrae BART Connection Times

Connections at Millbrae are important to many riders. Caltrain will provide 4 stops per direction in peak period (104 trains per weekday).

Caltrain has minimized connection times at Millbrae to the extent feasible. Passengers would have 8 minute or 18-minute connections to/from BART.

BART's service reduction (fall 2023) from 4 to 3 trains per hour limits Caltrain's ability to provide efficient connections for all trains.

Train Connection	Transfer Time
Express A - BART	8 Minutes
Local - BART	8 Minutes
Express B - BART	18 Minutes
Local - BART	18 Minutes



New Electric Trains Provide Enhanced Amenities for Riders



Onboard Electronic Displays w/ Trip Information & Pre-Recorded Announcements



Plentiful Power Sources



Baby-Changing Station



Next Steps



Next Steps

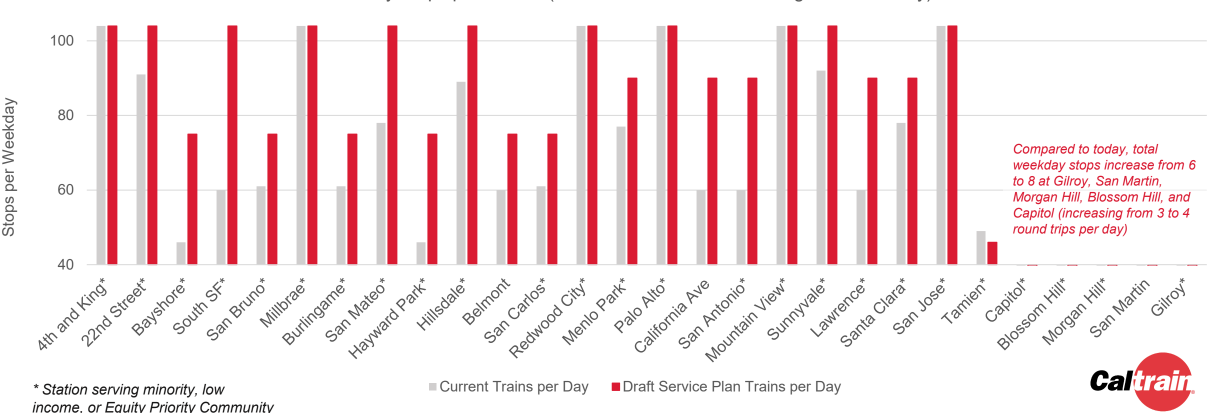
2023	
September	Proposed Service Plan shared with stakeholder groups. Community tabling events to share Draft Service Plan.
October	Proposed Service Plan shared with Caltrain Board. More community tabling events to share Draft Service Plan. Feedback used to revise service ideas for Final Service Plan.
November	Final Service Plan shared with the public.
December	Final Service Plan shared with Caltrain Board.
2024 Spring	Corridor fully electrified, electric train testing.
Summer	Service plan testing, more electric trains arrive.
Fall	Electrified service open for riders, using new Final Service Plan!

Appendix



Weekday Stop Frequency by Station

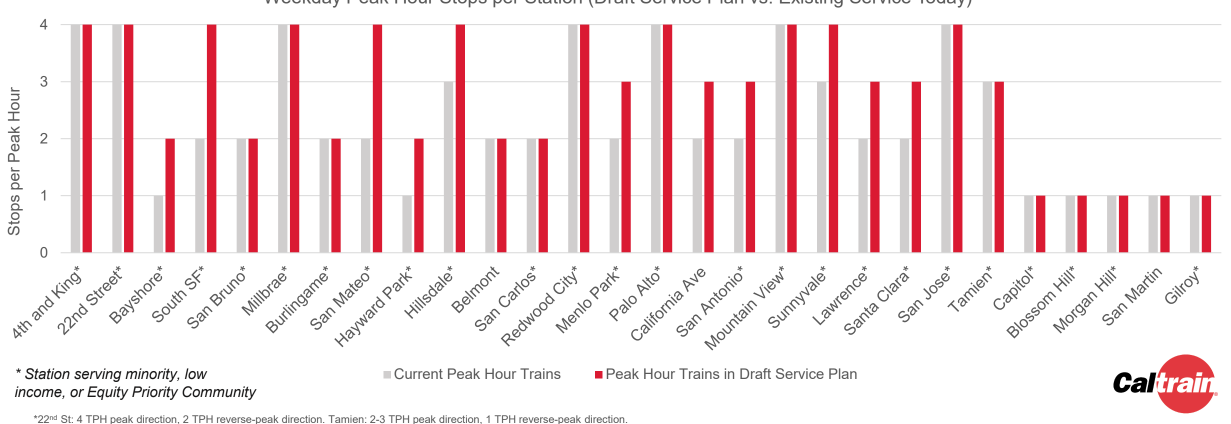
Total weekday stops increase by 20% corridor-wide



Weekday Stops per Station (Draft Service Plan vs. Existing Service Today)

Weekday Peak Hour Stop Frequency

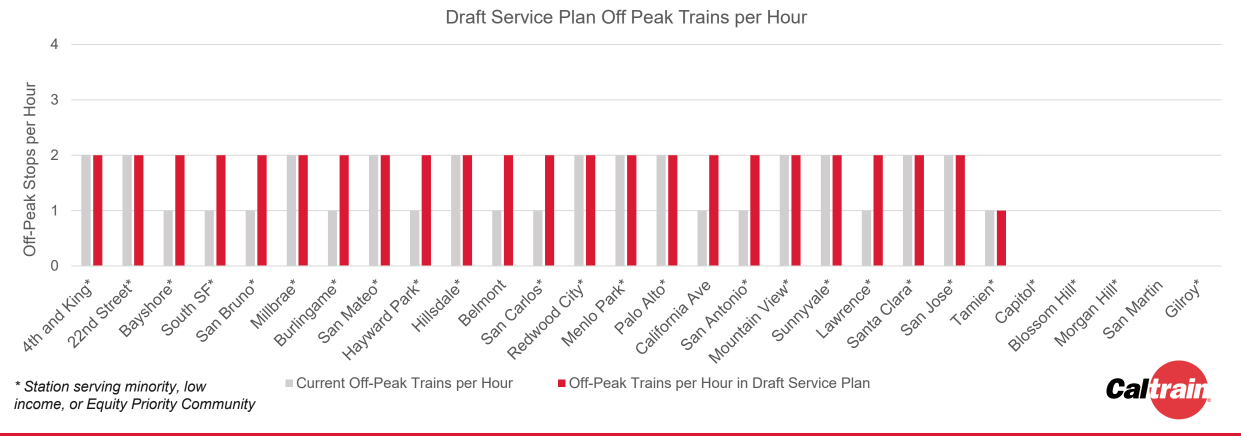
Total peak hour stops increase by 20% corridor-wide



Weekday Peak Hour Stops per Station (Draft Service Plan vs. Existing Service Today)

Off-Peak Stop Frequency

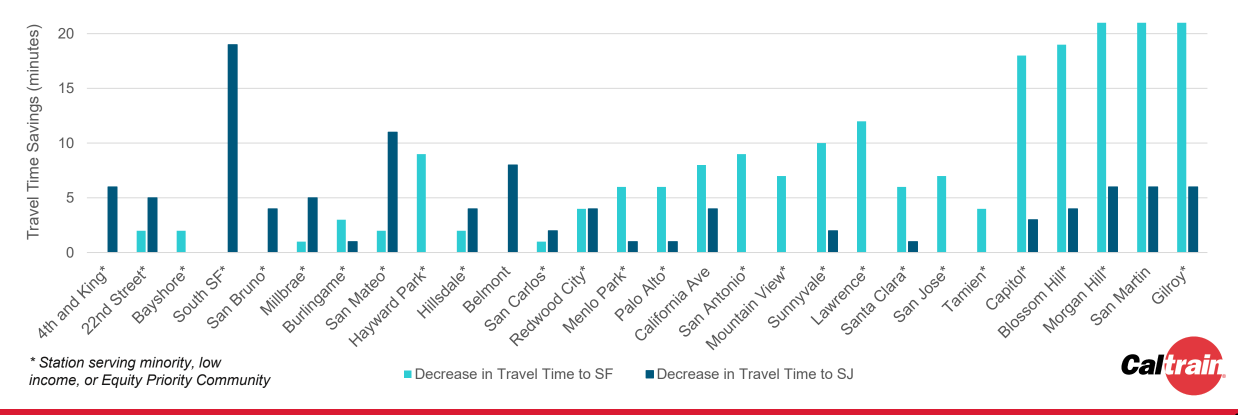
Total off-peak stops per hour increase by 30% corridor-wide



Travel Time Savings to SF & SJ

Most stations will see 3 to 5 minutes of savings to San Francisco or San Jose (comparing the fastest trains)

Reduction in Travel Time for Fastest Trip (Draft Service Plan)



Southern Santa Clara County Corridor Survey: Priorities

- Online survey for South County was conducted in June 2023 and targeted residents in those communities; 1,552 responses received
- Respondents ranked frequency, later morning service, and shorter travel time as top priorities
- 85% of passengers traveled within Santa Clara County or southern San Mateo County (<10% traveled to San Francisco)*

Service Improvement Preferences in Ranking Order

	Frequency	Earlier AM service	Later AM service	Earlier PM service	Later PM service	Shorter trip time	One seat ride
Capitol	1	4	3	6	7	2	5
Blossom Hill	1	5	2	4	7	3	6
Morgan Hill	1	5	2	6	4	3	7
San Martin	1	5	2	4	6	3	7
Gilroy	1	4	2	5	6	3	7

Ranking Order: 1=most requested improvement; 7=least requested improvement



Corridor Development Inventory

Population and Jobs within ½ Mile of Caltrain Stations: Mid-2020s Estimate

