FASTER, MORE FREQUENT CALTRAIN **SERVICE COMING IN FALL 2024**

ELECTRIFIED SERVICE PLAN: NORTH SAN JOSE

Electric trains enable Caltrain to run faster, more frequent service with the same number of weekday trains we run today. This handout shows the final plans for service in fall 2024. The schedule will be finalized in spring 2024, after the new electric trains are tested. Electric trains will only operate north of San Jose Diridon.



GET THERE FASTER



SAN FRANCISCO TO SAN JOSE IN UNDER AN HOUR

Compared to 65+ minutes today

75 MINUTES FOR THE SAN FRANCISCO TO SAN JOSE LOCAL TRAIN

Compared to 100 minutes today

21 MINUTES SAVED FOR THE SAN FRANCISCO **TO GILROY TRIP**

Compared to a 2+ hour trip today

CLEAN AND GREEN



ALL-ELECTRIC TRAIN SERVICE FROM SAN FRANCISCO **TO SAN JOSE**

Annual emissions reduced by 250K MTCO₂, equivalent to taking 55,000 cars off the road

RIDE MORE, WAIT LESS



TRAINS EVERY 30 MINUTES ON WEEKENDS NORTH OF SAN JOSE

Compared to hourly service today

TRAINS EVERY 30 MINUTES DURING MID-DAY AND EVENINGS NORTH OF SAN JOSE

Compared to hourly service at most stations today

TRAINS EVERY 15 TO 20 MINUTES DURING PEAK HOURS* AT 16 STATIONS

Compared to 7 stations today

FIRST CLASS SERVICE 記



STATE-OF-THE-ART VEHICLES FOR SMOOTHER RIDES

Free Wi-Fi, outlets at every seat, spacious accessible bathrooms, and digital displays with trip information

FINAL ELECTRIFIED CALTRAIN SERVICE FOR NORTH SAN JOSE

STATIONS	STATION STOPS	CURRENT SERVICE	ELECTRIFIED SERVICE
COLLEGE PARK	Stops per Weekday	4	4
	Weekday Stops per Peak Hour*	<1	<1
	Weekend Stops per Hour	1	2
DIRIDON	Stops per Weekday	104	104
	Weekday Stops per Peak Hour*	4	4
	Weekday Stops per Off Peak Hour	2	2
	Weekend Stops per Hour	1	2
TAMIEN	Stops per Weekday	49	46
	Weekday Stops per Peak Hour*	3	3
	Weekday Stops per Off Peak Hour	1	1
	Weekend Stops per Hour	1	2

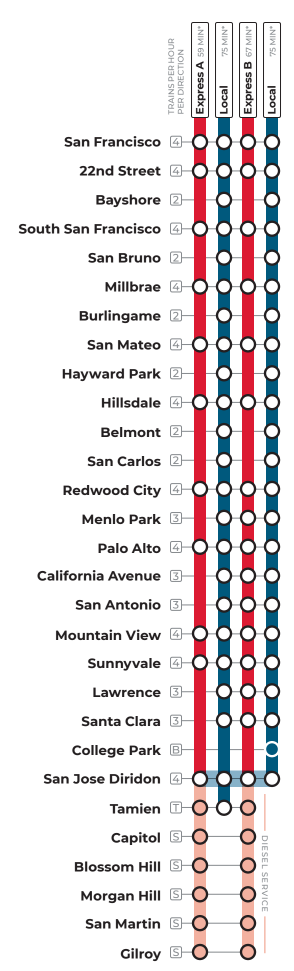
*PEAK HOURS VARY BY STATION, GENERALLY COVERING 6:30AM-9:30AM AND 3PM-7PM ON WEEKDAYS. NOTE: TRAVEL TIMES MAY CHANGE PENDING FURTHER ELECTRIC TRAIN TESTING.











GET THERE FASTER

Most people will have quicker rides compared to service today.

Trip travel times below compare the fastest diesel trip today to the fastest trip with electrified service.

COLLEGE PARK STATION

LOCAL

72 min — 2 MINUTES SAVED

To / from San Francisco

24 min - 1 MINUTE SAVED

To / from Palo Alto

15 min — 2 MINUTES SAVED

To / from Mountain View

SAN JOSE STATION

EXPRESS

59 min — 7 MINUTES SAVED

To / from San Francisco

20 min - 1 MINUTE SAVED

To / from Palo Alto

14 min 1 MINUTE ADDED

To / from Mountain View

TAMIEN STATION

LOCAL

66 min -

■ 14 MINUTES SAVED

To / from San Francisco

28 min — 3 MINUTES SAVED

To / from Palo Alto

21 min — 3 MINUTES SAVED

To / from Mountain View

B Bellarmine Service DIRECTION

■ Tamien Service

2-3 STOPS PER HOUR IN THE PEAK DIRECTION*, AND 1 STOP PER HOUR IN THE REVERSE-PEAK DIRECTION

S South County Connector Service

ROUNDTRIPS WITH 1-2 DIESEL TRAINS PER HOUR IN THE PEAK DIRECTION*, WITH TIMED 3-MINUTE CROSS-PLATFORM TRANSFER AT DIRIDON

*TRAIN TIMES SHOWN ARE FOR TRAVEL BETWEEN SAN FRANCISCO 4TH AND KING TO SAN JOSE DIRIDON STATION.

**PEAK DIRECTION IS NORTHBOUND IN THE MORNING AND SOUTHBOUND IN THE

NOTE: BROADWAY STATION PROVIDES WEEKEND SERVICE ONLY. TRAVEL TIMES MAY CHANGE PENDING FURTHER TESTING AS NEW ELECTRIC TRAINS ARRIVE AND ARE PREPARED FOR SERVICE.







