PASS FORWARD

Hop on board Caltrain with your Go Pass! As a Pass Forward Program recipient, you can enjoy free, unlimited rides until December 31, 2023.

Caltrain provides train service along the Peninsula, from San Francisco to Gilroy. Plus, you'll have convenient connections to Muni, SamTrans, VTA, and BART services, as well as easy access to San Francisco International Airport and San José's Mineta International Airport. WELCOME ABOARD!!



PLAN YOUR TRIP

- To find train schedules, a system map, and real-time alerts, visit **caltrain.com**.
- You can utilize trip planning apps, such as Google Maps, to efficiently plan your entire journey.
- When accessing the station, check the system map for bike parking or transit connection availability.
 If traveling by car, you can conveniently pay for parking at the ticket vending machine (TVM) or through the Caltrain App.
- Please note, your Go Pass is only valid for Caltrain. However, you can add additional funds to your Clipper® card to utilize other transit providers.
- Remember, all odd-numbered trains are northbound, while even-numbered trains are southbound.



BOARDING THE TRAIN

- For your Go Pass to remain valid during each ride, remember to tap your Clipper card on and off for
 every trip you take. To tap on, locate a Clipper card reader on the platform and simply tap your Clipper
 card (you should hear a beep and see green or yellow lights.)
- When boarding with your bike, be on the lookout for the designated Bike Car. If you require assistance
 boarding the train, don't hesitate to ask the conductors. On the station platform, you can easily find help
 by standing near the international symbol of access, which is represented by a blue painted square.
- If you need help while on board the train, please seek out a Caltrain conductor on board. Each train is equipped with two conductors who are available to help.



EXITING THE TRAIN

• To tap off, simply locate a Clipper card reader on the platform after exiting the train and tap your Clipper card.

Contract Information:

