



# TRACK MAINTENANCE AND STATION CLOSURE NOTICE

## No Service Between Daly City and Glen Park on Specific Weekends

### QUICK FACTS:

- Trains will NOT run between Daly City and Glen Park stations seven weekends from July through October. (Schedule below).
- Balboa Park Station will be CLOSED on these weekends.
- FREE bus service will be available between the three stations.
- For questions call: (510) 874-7317 or visit [www.bart.gov](http://www.bart.gov)

On multiple weekends from the end of July through October, trains will not run **between the Daly City and Glen Park BART stations**. BART must perform critical track safety repairs and upgrades which will reduce track noise and also make improvements at the Balboa Park Station.

**The Balboa Park Station will be closed.** Customers arriving at this station will be directed to the bus stops to access bus and MUNI Metro connections. We recommend the use of alternative transportation, including MUNI and Caltrain, to travel on these designated weekends if possible.

We understand this work may be an inconvenience for you and appreciate your patience. For the most up-to-date information on the bus bridge service go to [www.bart.gov](http://www.bart.gov).



### WEEKEND CLOSURES AND TRACK WORK SCHEDULE

July 30-31	August 13-14	September 3-5 (Labor Day)*	October 1-2
	August 20-21	September 17-18	October 15-16

If you have questions, please call: (510) 874-7317

**TRAINS STOP RUNNING AT CLOSE OF SERVICE FRIDAY, UNTIL 4 AM MONDAY.**

\*Service will resume Tuesday, September 6.

**DATES SUBJECT TO CHANGE**

**BUILDING A BETTER BART** is the plan to repair and replace your 43-year-old train system's 90 miles of deteriorating tracks, speed control equipment and other aging infrastructure in order to maintain BART's excellent safety record, increase train reliability, reduce traffic and protect our environment by keeping hundreds of thousands of cars off the road in the decades to come. To learn more, visit: [www.bart.gov/betterbart](http://www.bart.gov/betterbart)