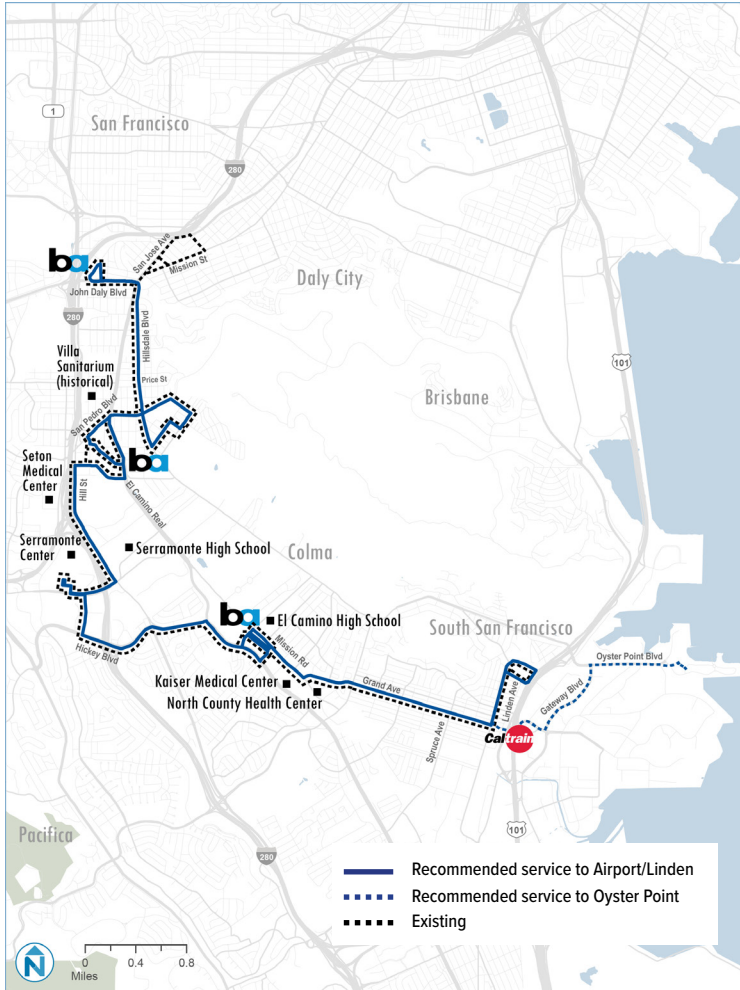


# Route 130

## Daly City BART — Airport / Linden



## Hours of Service

	Weekday	Saturday	Sunday
Existing	4:30 AM-12:00 AM	7:00 AM-8:00 PM	7:00 AM-8:00 PM
Recommended	4:30 AM-12:00 AM	6:00 AM-10:00 PM	6:00 AM-10:00 PM

## Service Change Description

### Existing Service

Route 130 is a very productive route with strong all-day ridership. During public outreach, riders asked for improved transfers between BART and SamTrans buses, as well as later evening service.

### Recommended Changes

#### Coverage (Where it goes)

In the new network, Route 130 would travel on the same route between Daly City BART and downtown South San Francisco. There, half of trips would continue on Linden Avenue to Airport Blvd and Linden Avenue; the other half of trips would continue on Grand Avenue into Oyster Point, ending at the Oyster Point ferry terminal to improve access to jobs and bayfront open space.

In Daly City, Route 130 would serve Daly City BART more directly from the south, by cutting out the loop on San Jose Avenue, Flournoy Street/Sickles Avenue, and Mission Street. Existing customers at these stops would need to walk farther for a connection to SF Muni Route 14 or transfer to the SF Muni 14 Rapid at Daly City BART.

Trips on Route 130 that operate only on school days serving John F. Kennedy Elementary School and Pollicita Middle School would continue to operate and be renamed as Route 30.

#### Frequency (How often it runs)

Route 130 would operate more frequently on the weekends, running every 15 minutes during the daytime, seven days a week. When there is 15-minute service, there would be two trips per hour to Airport Boulevard/Linden Avenue and two trips per hour to Oyster Point. When there is service every 30 minutes, there would be one trip per hour on each branch past Grand and Linden Avenues.

#### Hours of Service (When it runs)

Route 130 would operate until midnight on weekdays. Service would begin an hour earlier and be extended two hours later on weekends, with service 6:00 a.m. to 10:00 p.m.

## Frequency

	Day	Peak (minutes) (6-9am, 3-8pm)	Midday (minutes) (9am-3pm)	Evening (minutes) (8pm-12am)
Existing	Weekday	15	15	30
	Saturday	30	30	30
	Sunday	30	30	30
Recommended	Weekday	15	15	30
	Saturday	15	15	30
	Sunday	15	15	30