

Bus Tc Transbay-Caltrain

[Go to website](#)

Direction

Berry Street and King Street — Owens Street and Gene Friend Way

12 stops

[Open route schedule](#)

Berry Street and King Street

Berry Street at Mission Creek

Transbay (181 Fremont)

Mission @ Spear (Embarcadero)

500 Howard Street (Transbay)

4th @ Library (Caltrain)

Long Bridge Street and El Dorado Street

455 Mbbs (Nektar)

730 TFB (Chase Center)

16th @ Illinois

16th Street and 4th Street

Owens Street and Gene Friend Way

Route schedule

Berry Street and King Street — Owens Street and Gene Friend Way

| | |
|-----------|-------------|
| Monday | 05:59-09:54 |
| Tuesday | 05:59-09:54 |
| Wednesday | 05:59-09:54 |
| Thursday | 05:59-09:54 |
| Friday | 05:59-09:54 |
| Saturday | — |
| Sunday | — |

Route info

Direction: Berry Street and King Street

Stops: 12

Trip Duration: 0 hour 41 min



■ Tc — Transbay-Caltrain

Direction

455 Mbbs (Nektar) — Long Bridge Street and El Dorado Street

12 stops

[Open route schedule](#)

455 Mbbs (Nektar)

730 TFB (Chase Center)

16th @ Illinois

16th Street and 4th Street

Owens Street and Gene Friend Way

Berry Street and King Street

Berry Street at Mission Creek

Transbay (181 Fremont)

Mission @ Spear (Embarcadero)

500 Howard Street (Transbay)

4th @ Library (Caltrain)

Long Bridge Street and El Dorado Street

Route schedule

455 Mbbs (Nektar) — Long Bridge Street and El Dorado Street

Monday 14:30-19:22

Tuesday 14:30-19:22

Wednesday 14:30-19:22

Thursday 14:30-19:22

Friday 14:30-19:22

Saturday —

Sunday —

Route info

Direction: 455 Mbbs (Nektar)

Stops: 12

Trip Duration: 0 hour 44 min

Tc Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in San Francisco

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved