



## Bus Route 4

[Go to website](#)

### Direction

City Hall — City Hall

34 stops

[Open route schedule](#)

City Hall

Garvey Avenue and S Ramona Avenue

N Garfield Avenue and E Garvey Avenue

N Garfield Avenue and E Emerson Avenue

N Garfield Avenue at Medical Center

E Hellman Avenue and N Garfield Avenue

E Hellman Avenue and N Alhambra Avenue

E Emerson Avenue and N Alhambra Avenue

E Emerson Avenue and N Nicholson Avenue

E Emerson Avenue and N Garfield Avenue

W Emerson Avenue and N Mc Pherrin Avenue

N Atlantic Boulevard and W Emerson Avenue

Garvey Avenue and N Atlantic Avenue

Garvey Avenue and Hitchcock Drive

Monterey Pass (1st)

Monterey Pass Road and Vagabond Drive

Monterey Pass (3rd)

Monterey Pass Road and Davidson Drive

Corporate Center Drive and Davidson Drive

Corporate Center Drive (900)

Corporate Center Drive and Casuda Canyon Drive

### Route schedule

City Hall — City Hall

Monday 06:30-17:50

Tuesday 06:30-17:50

Wednesday 06:30-17:50

Thursday 06:30-17:50

Friday 06:30-17:50

Saturday —

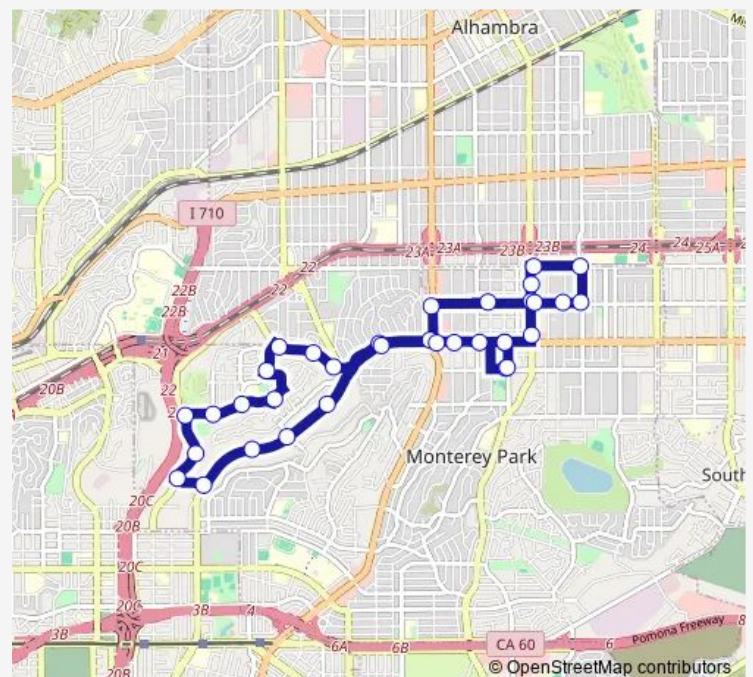
Sunday —

### Route info

Direction: City Hall

Stops: 34

Trip Duration: 0 hour 40 min



Route 4

Casuda Canyon Drive and Ladera Street

Casuda Canyon Drive and Copa Way

Arriba Drive and Copa Way

Casuda Canyon Drive and Verde Vista Drive

Casuda Canyon Drive and Garvey Avenue

Garvey Avenue at Orthodox Church

Garvey Avenue and Abajo Drive

Garvey Avenue and Hitchcock Drive

Garvey Avenue and S Atlantic Avenue

Garvey Avenue and S Chandler Avenue

Garvey Avenue and N Ynez Avenue

Garvey Avenue and S Ramona Avenue

City Hall

Route 4 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Los Angeles

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

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved