## **BusMaps**

## Bus 7

## Go to website

**Direction** GTC Bay 7 — GTC Bay 7 50 stops

Open route schedule

## GTC Bay 7

2nd St & 9th Ave (RR Tracks)

2nd St & 11th Ave

C St & Lauren Dr

C St across from Hawthorne Hills

Wilson Ave Dr & Lauren Dr

2300 Bowling St (Hy-Vee gas)

Bowling St & 27th Ave

Bowling St & 29th Ave

Bowling St & 33rd Ave

Bowling St & 41st Ave

4420 Bowling St (Prairie Oaks)

Bowling St & 50th Ave

Kirkwood Blvd & Four Oaks Dr

Kirkwood Blvd & Kirkwood Ct

Kirkwood Blvd & Devonwood Ave

Kirkwood Blvd & 66th Ave

Kirkwood Blvd & 76th Ave Sw

Kirkwood Blvd & Prairie Hill Ct Sw

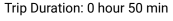
Kirkwood Blvd & Wright Bros Blvd Sw

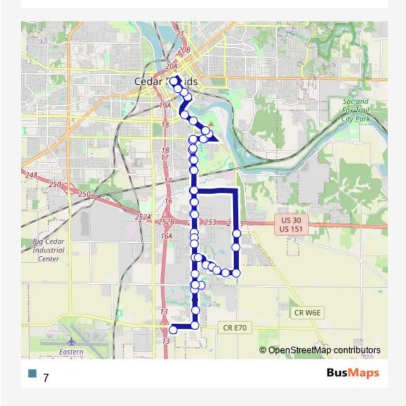
Pearson Shelter

Route schedule GTC Bay 7 — GTC Bay 7	
Monday	05:30-19:15
Tuesday	05:30-19:15
Wednesday	05:30-19:15
Thursday	05:30-19:15
Friday	05:30-19:15
Saturday	09:15-16:15
Sunday	_

Route info Direction: GTC Bay 7 Stops: 50

.





Kirkwood Blvd & Woodstone Ln Sw

76th Ave Dr & Kirkwood Hotel (Eb)

76th Ave Dr & Kirkwood Blvd

Kirkwood Blvd & Rolling Ridge Dr

Kirkwood CC Main Entrance

Kirkwood CC Linn Hall

Kirkwood CC East Campus

610 Kirkwood Pkwy (Kkwd Vil Apts)

811 Kirkwood Pkwy (The Villas)

Kirkwood Pkwy & C St

C St & Ely Rd

Hibu driveway & C St

C St & Ely Rd

Bowling St & 50th Ave Dr

4805 Bowling St (Apache Hose)

Bowling St & 41st Ave Dr

Bowling St & 33rd Ave Dr

Bowling St & 29th Ave Dr

Bowling St & 26th Ave Dr

Bowling St & Wilson Ave Dr

Wilson Ave Dr & Jones Park

2247 C St (Hawthorne Hills)

C St & Lauren Dr

C St & 21st Ave

C St & 16th Ave

2nd St & 11th Ave

2nd St & 9th Ave (RR Tracks)

7th Ave & 1st St

GTC Bay 7

7 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 Cedar Rapids

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