



**Bus 12** 

Go to website

## **Direction**

GTC Bay 12 — GTC Bay 12

57 stops

Open route schedule

GTC Bay 12

7th Ave & 2nd St

2nd St & 10th Ave

J St & 14th Ave

J St & 16th Ave

J St & 19th Ave

J St & Wilson Ave

J St & 27th Ave

3000 J St (Cedar Valley Twnhs)

J St & 33rd Ave

33rd Ave & South Ridge Dr

33rd Ave & 6th St

33rd Ave & Square D Dr

33rd Ave & 12th St

33rd Ave & 21st St

33rd Ave & Hallbrook St

33rd Ave & Bramble Rd

33rd Ave & Eden Ln

Wiley Blvd at Wal-Mart

Wiley Blvd at Westdale Mall ent

Wiley Blvd & Wilson Ave

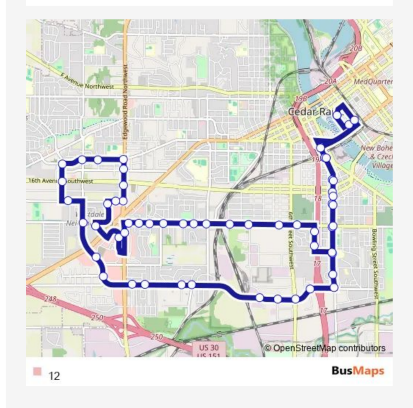
Route schedule GTC Bay 12 — GTC Bay 12	
Monday	05:30-19:15
Tuesday	05:30-19:15
Wednesday	05:30-19:15
Thursday	05:30-19:15
Friday	05:30-19:15
Saturday	_
Sunday	_

Route info

Direction: GTC Bay 12

Stops: 57

Trip Duration: 0 hour 50 min



4520 20th Ave Sw	
Jacolyn Dr & 16th Ave Sw	
Jacolyn Dr & 1st Ave	
1st Ave & Wiley Blvd	
1st Ave & Clive Dr	
1st Ave & Edgewood Rd	
Edgewood Rd & 12th Ave	
16th Ave & Edgewood Rd (Cvs)	
Edgewood Rd & 20th Ave	
20th Ave past Aldi's driveway	
2000 Scotty Dr (Goodwill)	
Westdale Dr at Ladd Library	
Westdale Mall	
Edgewood Rd & Culver's	
Wilson Ave & Kenrich Dr	
Wilson Ave & 31st St	
Wilson Ave & 29th St	
Wilson Ave & 26th St	
Wilson Ave & Newport Dr	
Wilson Ave & Balsam Dr	
Wilson Ave & 18th St	
Wilson Ave & 14th St	
Wilson Ave & 12th St	
Wilson Ave & 8th St	
Wilson Ave SW & Illinois St Sw	
L St SW & 24th Ave Sw	
L St. SW & 26th Ave Sw	
27th Ave & J St	
J St & Wilson Ave (Nb)	

J St & 19th Ave (Nb)	
J St & 16th Ave (Save-a-Lot)	
J St & 14th Ave	
2nd St & 10th Ave	
2nd St & 8th Ave	
3rd St & 7th Ave	
GTC Bay 12	

12 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