

Bus 1 1-Downtown Connector

Go to website

Direction

Depot Ave WB and Williams St — Knoxville Station on Church Ave

16 stops

Open route schedule

Depot Ave WB and Williams St

Gay St SB and Jackson Ave

Summit Hill WB past Gay St

Summit Hill Dr WB and Locust St

Locust St SB before Union Ave

Church Avenue EB and Walnut St

Knoxville Station Bay T

Civic Coliseum Entrance on Howard Baker Jr Ave Eb

Howard Baker Jr Av EB before Hill Ave

Hill Ave NB and Regency Park

Family Justice Center

Elston Turner Dr before Bell St

Hill Ave SB and Regency Square

Howard Baker Jr Ave WB after Hill Ave

Knoxville Coliseum Parking Garage Wb

Knoxville Station on Church Ave

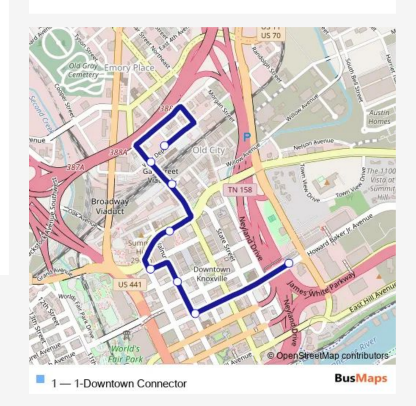
Route schedule Depot Ave WB and Williams St — Knoxville Station on Church Ave	
Monday	07:00-20:00
Tuesday	07:00-20:00
Wednesday	07:00-20:00
Thursday	07:00-20:00
Friday	07:00-22:00
Saturday	08:00-22:00
Sunday	08:00-20:00

Route info

Direction: Depot Ave WB and Williams St

Stops: 16

Trip Duration: 0 hour 21 min



Direction

Knoxville Station on Church Ave — Depot Ave WB and Williams St

8 stops

Open route schedule

Church Ave WB and Walnut St

Walnut St NB and Union Ave

Summer PI WB and Locust St

Summit Hill Dr EB and TVA Towers

Gay St NB and Jackson Ave

Gay St NB and Depot Ave

Knoxville Station on Church Ave — Depot Ave WB and Williams St	
Monday	07:24-20:24
Tuesday	07:24-20:24
Wednesday	07:24-20:24
Thursday	07:24-20:24
Friday	07:24-22:24
Saturday	08:24-22:24
Sunday	08:24-20:24

Route info

Route schedule

Direction: Knoxville Station on Church Ave

Stops: 8

Trip Duration: 0 hour 10 min

1 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 Knoxville

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

PDF file created on 2025-01-16

Depot Ave WB and Williams St

2024 BusMaps.com - All Rights Reserved