

Metro L1 Market-Frankford Line All Stops

Go to website

Direction

69th St Transit Center — Frankford Transit Center

28 stops

Open route schedule

69th St Transit Center

Millbourne

63rd St

60th St

56th St

52nd St

46th St

40th St

34th St

Drexel Station at 30th St

15th St/City Hall

13th St

11th St

8th-Market

5th St/Independence Hall

2nd St

Spring Garden

Front-Girard

Berks

York-Dauphin

Huntingdon

Route schedule 69th St Transit Center — Frankford Transit Center	
Monday	04:45-00:11
Tuesday	04:45-00:11
Wednesday	04:45-00:11
Thursday	04:45-00:11
Friday	04:45-00:11
Saturday	04:45-00:15 ⁺¹
Sunday	04:45-00:15 ⁺¹

Route info

Direction: 69th St Transit Center

Stops: 28

Trip Duration: 0 hour 41 min



Somerset
Kensington-Allegheny
Tioga
Erie-Torresdale
Church
Arrott Transit Center
Frankford Transit Center

Frankford Transit Center — 69th St Transit Center	
29 stops	
Open route schedule	
Frankford Transit Center	
Arrott Transit Center	
Church	
Erie-Torresdale	
Tioga	
Kensington-Allegheny	
Somerset	
Huntingdon	
York-Dauphin	
Berks	
Front-Girard	
Spring Garden	
2nd St	
5th St/Independence Hall	
8th-Market	
11th St	
13th St	
15th St/City Hall	
Drexel Station at 30th St	
34th St	
40th St	
46th St	
52nd St	

Direction

56th St

60th St

Route schedule Frankford Transit Center — 69th St Transit Center	
Monday	04:36-23:59
Tuesday	04:36-23:59
Wednesday	04:36-23:59
Thursday	04:36-23:59
Friday	04:36-23:59
Saturday	04:36-00:04 ⁺¹
Sunday	04:36-00:04 ⁺¹

Route info

Direction: Frankford Transit Center

Stops: 29

Trip Duration: 0 hour 44 min

63rd St
Millbourne
69th St Transit Center
69th St Transit Center

L1 Metro 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 Philadelphia

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

PDF file created on 2025-04-15

2024 BusMaps.com - All Rights Reserved