

Bus 3 Sterling Place

[Go to website](#)

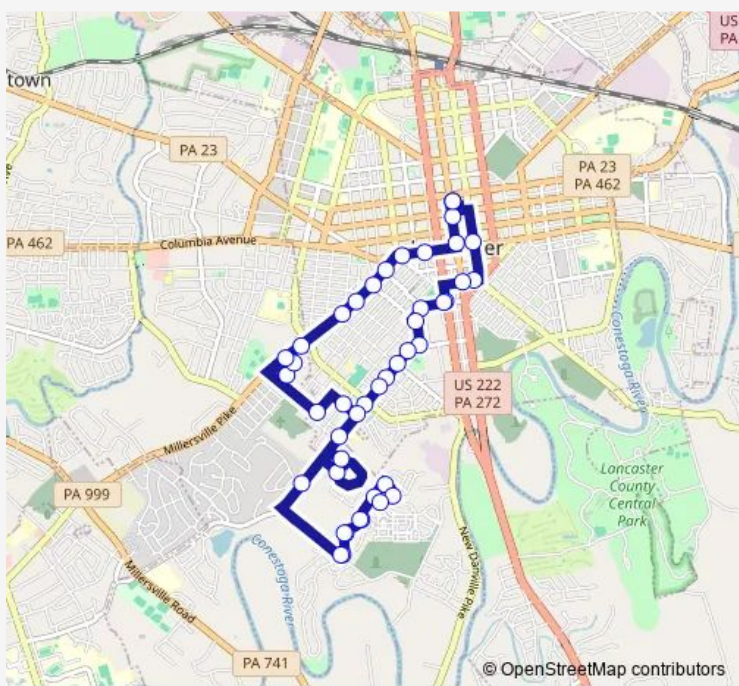
Direction
 Queen St. Station — Queen St. Station
 43 stops
[Open route schedule](#)

- Queen St. Station
- Courthouse Duke & Grant
- E. Farnum & Church
- E. Farnum & S. Queen
- Conestoga & S. Prince St.
- Union & Conestoga St.
- New Dorwart & Union St.
- New Dorwart & Hazel St.
- Wabank Rd. & Laurel St.
- Wabank Rd. & Fairview Ave.
- Wabank Rd. & Prospect St.
- Wabank Rd. & Pearl St.
- Wabank Rd. & Hershey Ave.
- Wabank Rd. & Euclid Ave.
- Wabank & Charles Rd.
- Wabank Rd. & Judie Lane
- Sterling Place & Bean Hill Rd. Nb
- Sterling Pl. & Lanarkshire
- Sterling Place & Waterford Court Nb
- Kenshire & Sterl
- Pennshire Dr. & Sterling Place

Route schedule
 Queen St. Station — Queen St. Station

Monday	06:00-19:00
Tuesday	06:00-19:00
Wednesday	06:00-19:00
Thursday	06:00-19:00
Friday	06:00-19:00
Saturday	07:00-19:00
Sunday	08:00-17:00

Route info
 Direction: Queen St. Station
 Stops: 43
 Trip Duration: 1 hour 0 min



3 — Sterling Place **BusMaps**

Pennshire Dr. & Elmshire Dr.

Elmshire Dr. & Kentshire Dr.

Sterling Place & Waterford Court Sb

Sterling Place & Lanark Dr. Sb

Sterling Place & Bean Hill Rd. Nb

Kensington Rd. & Wyncroft Lane

Misty Dr. & Wyncroft Lane

Euclid & Union

Charles Rd. & Fremont St.

Manor Shopping Center Cvs

Manor Shopping Center Weis Market

999 at Manor Shopping Center

Manor St. & Hershey Ave.

Manor St. & Fairview Ave.

Manor & Laurel St.

Manor & New Dorwart St.

Manor & Filbert St.

W. King & Strawberry St.

W. King & Mulberry Water St. (mid-block)

N. Queen & King Fulton Bank

N. Queen St. Ewell Plaza

Queen St. Station

3 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 Lancaster

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

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved