



## Bus LL2 Lincoln Line 2 (Outlets)

[Go to website](#)

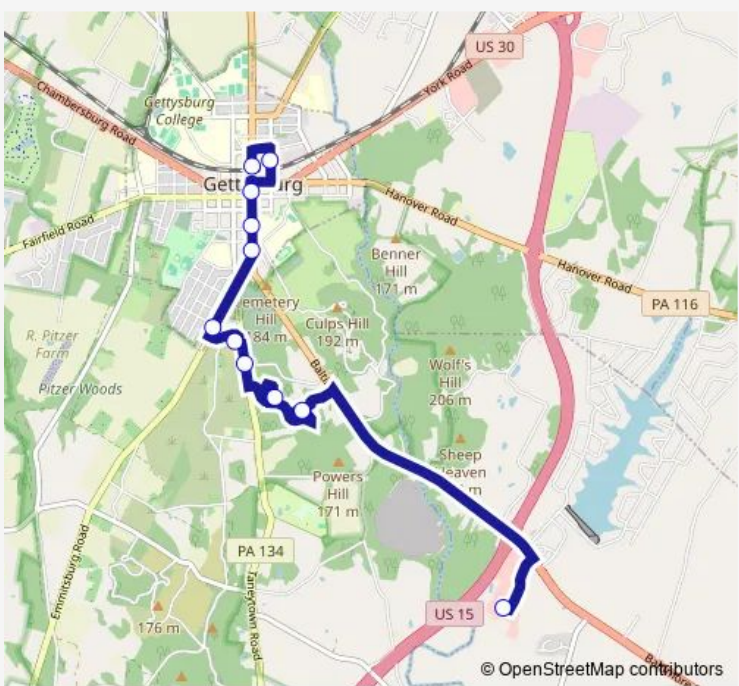
**Direction**  
 Gettysburg Transfer Center — Outlets at Gettysburg  
 11 stops  
[Open route schedule](#)

- Gettysburg Transfer Center
- Stratton St. at Foth Alley ob.
- Baltimore St. at Middle St. ob.
- Baltimore St. at Breckenridge St.
- Baltimore St. at Locust St. ob.
- Steinwehr Ave.at King St. ob.
- National Cemetery Parking
- Hunt Avenue Lot
- Parking Lot No 3
- Gettysburg National Military Park
- Outlets at Gettysburg

Route schedule  
 Gettysburg Transfer Center — Outlets at Gettysburg

Monday	09:00-17:00
Tuesday	09:00-17:00
Wednesday	09:00-17:00
Thursday	09:00-17:00
Friday	09:00-17:00
Saturday	09:00-17:00
Sunday	09:00-17:00

Route info  
 Direction: Gettysburg Transfer Center  
 Stops: 11  
 Trip Duration: 0 hour 30 min



LL2 — Lincoln Line 2 (Outlets) BusMaps

## Direction

Outlets at Gettysburg — Gettysburg Transfer Center

12 stops

[Open route schedule](#)

Outlets at Gettysburg

Outlets 2nd stop

Gettysburg National Military Park

Parking Lot 3 ob.

Hunt Ave Parking Nb

National Cemetery Parking

Steinwehr Ave. at King St. ib.

Steinwehr Ave. at Queen St. ib.

Baltimore St. at Breckenridge St.

Baltimore St. at Middle St. ib.

David Wills House

Gettysburg Transfer Center

## Route schedule

Outlets at Gettysburg — Gettysburg Transfer Center

Monday 09:30-17:30

Tuesday 09:30-17:30

Wednesday 09:30-17:30

Thursday 09:30-17:30

Friday 09:30-17:30

Saturday 09:30-17:30

Sunday 09:30-17:30

## Route info

Direction: Outlets at Gettysburg

Stops: 12

Trip Duration: 0 hour 30 min

LL2 Bus time schedules and route maps are available in an offline PDF at [busmaps.com](http://busmaps.com). Use the [busmaps.com](http://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Gettysburg

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