



Bus 1 Yellow Hopper

Go to website

Direction

Lot E-14 (North Shelter) — Illinois Terminal (Platform C)

14 stops

Open route schedule

Lot E-14 (North Shelter)

Kirby & Oak (SE Corner)

First & Stadium (SE Corner)

First & Gregory (SE Corner)

Gregory at Ikenberry Commons (South)

Fifth & Armory (SW Corner)

Armory & Wright (NE Far Side)

Transit Plaza (SE Platform)

Wright & Healey (East Side)

White & Wright (SE Corner)

White Street Mid-Block (North Side)

White & Second (NE Corner)

White & First (NE Corner)

Illinois Terminal (Platform C)

Route schedule Lot E-14 (North Shelter) — Illinois Terminal (Platform C)	
Monday	06:51-18:42
Tuesday	06:51-18:42
Wednesday	06:51-18:42
Thursday	06:51-18:42
Friday	06:51-18:42
Saturday	_
Sunday	_

Route info

Direction: Lot E-14 (North Shelter)

Stops: 14

Trip Duration: 0 hour 18 min



DirectionIllinois Terminal (Platform C) — Lot E-14 (North Shelter) 13 stops

Open route schedule

Illinois Terminal (Platform C)

Logan & First (SW Corner)

White & Second (SE Far Side)

White Street Mid-Block (South Side)

Wright & Stoughton (NW Corner)

Wright & Healey (NW Corner)

Transit Plaza (SW Platform)

Wright & Chalmers (NW Corner)

Sixth & Armory (SW Far Side)

Gregory at Ikenberry Commons (North)

First & Gregory (NE Corner)

First & Stadium (NW Corner)

Lot E-14 (North Shelter)

Route schedule Illinois Terminal (Platform C) — Lot E-14 (North Shelter)	
Monday	07:10-18:40
Tuesday	07:10-18:40
Wednesday	07:10-18:40
Thursday	07:10-18:40
Friday	07:10-18:40
Saturday	_
Sunday	_

Route info

Direction: Illinois Terminal (Platform C)

Stops: 13

Trip Duration: 0 hour 17 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 Urbana

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