

## Bus 124 Navy Pier

[Go to website](#)

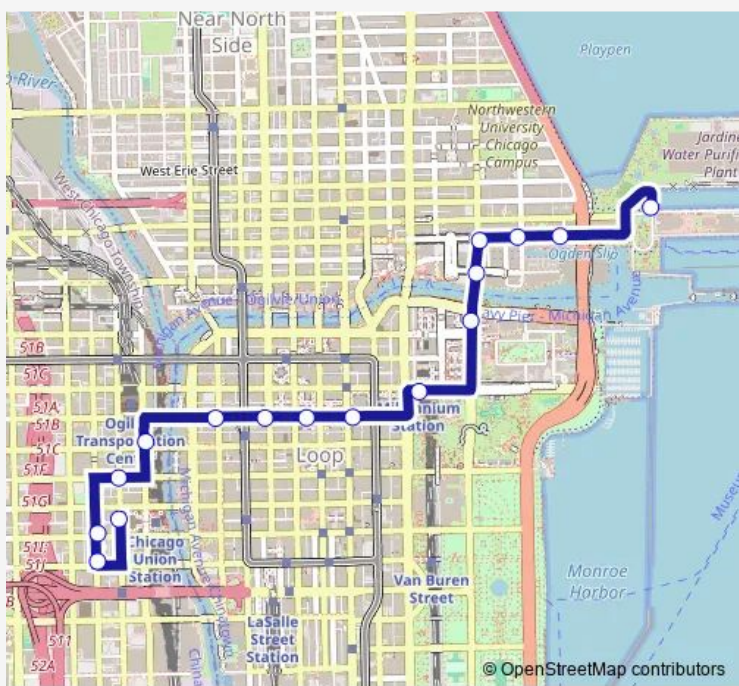
**Direction**  
 Navy Pier Terminal — Clinton & Quincy  
 15 stops  
[Open route schedule](#)

- Navy Pier Terminal
- Grand & Streeter
- Grand & Peshtigo
- Grand & McClurg
- Columbus & Illinois
- Columbus & North Water
- Columbus (mid) & E. Wacker
- Michigan & Washington
- Madison & Wabash
- Madison & Dearborn/State
- Madison & LaSalle
- Madison & Franklin
- Madison & Canal
- Clinton & Madison
- Clinton & Quincy

**Route schedule**  
 Navy Pier Terminal — Clinton & Quincy

Monday	08:28-22:30
Tuesday	08:28-22:30
Wednesday	08:28-22:30
Thursday	08:28-22:30
Friday	08:28-22:30
Saturday	09:01-22:30
Sunday	09:01-22:30

**Route info**  
 Direction: Navy Pier Terminal  
 Stops: 15  
 Trip Duration: 0 hour 17 min



124 — Navy Pier BusMaps

**Direction**

Clinton &amp; Quincy — Navy Pier Terminal

16 stops

[Open route schedule](#)

Clinton &amp; Quincy

Jefferson &amp; Van Buren

Jefferson &amp; Jackson

Monroe &amp; Clinton

Canal &amp; Madison

Washington &amp; Franklin

Washington &amp; LaSalle

Washington &amp; Clark/Dearborn

Washington &amp; State

Randolph &amp; Michigan

Columbus (Mid) &amp; E. Wacker

Columbus &amp; North Water

Columbus &amp; Illinois

Illinois &amp; McClurg

Illinois &amp; Peshtigo

Navy Pier Terminal

## Route schedule

Clinton &amp; Quincy — Navy Pier Terminal

Monday 08:40-22:07

Tuesday 08:40-22:07

Wednesday 08:40-22:07

Thursday 08:40-22:07

Friday 08:40-22:07

Saturday 08:40-22:06

Sunday 08:40-22:04

## Route info

Direction: Clinton &amp; Quincy

Stops: 16

Trip Duration: 0 hour 20 min

124 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 Chicago

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