

Bus B North 1st Avenue/Ntc

[Go to website](#)

Direction

Transit Center B — Transit Center B

52 stops

[Open route schedule](#)

Transit Center B

4th St. @ Scott St.

Scott St. @ 2nd St.

Scott St. @ 1st St.

1st Ave. @ Callon St.

1st Ave. @ Elm St.

1st Ave. @ Maple St.

1st Ave. @ Cedar St.

1st Ave. @ Oak St.

1st Ave. @ Quaw St.

1st Ave. @ Wausau Ave.

1st Ave. @ Union Ave.

1st Ave. @ Strowbridge St.

1st Ave. @ Eldred St.

1st Ave. @ Randolph St.

Randolph St. @ Cherry St.

Randolph St. @ Lenard St.

Randolph St. @ E Cherry St.

Burek Ave. @ Burns St.

Burek Ave. @ Crocker St.

Burek Ave. @ Bugbee Ave.

Route schedule

Transit Center B — Transit Center B

Monday 07:00-18:00

Tuesday 07:00-18:00

Wednesday 07:00-18:00

Thursday 07:00-18:00

Friday 07:00-18:00

Saturday —

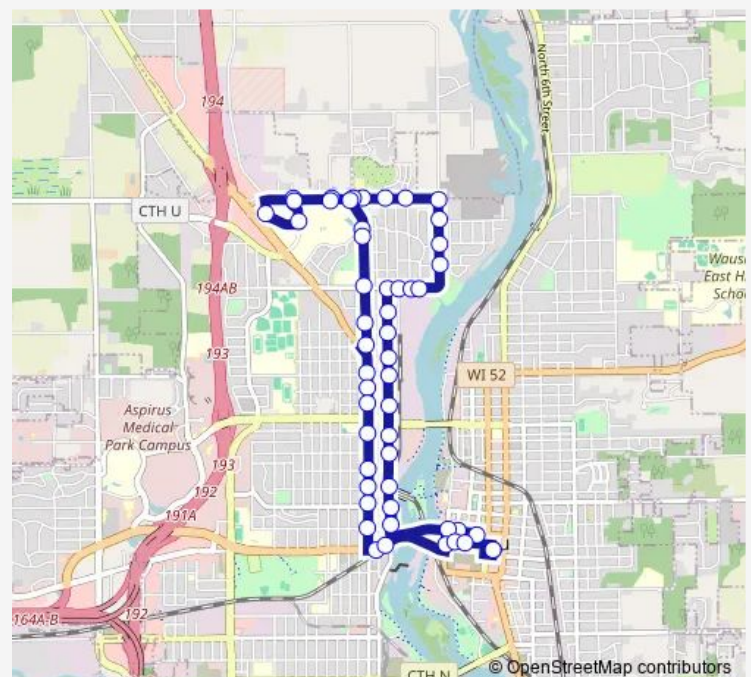
Sunday —

Route info

Direction: Transit Center B

Stops: 52

Trip Duration: 0 hour 30 min



■ B — North 1st Avenue/Ntc

Burek Ave. @ Campus Dr.

Campus Dr. @ Lenard St.

Campus Dr. @ 1st Ave.

Campus Dr. @ 3rd Ave.

Campus Dr. @ 4th Ave.

Campus Dr. @ 6th Ave.

Campus Dr. @ 10th Ave.

14th Ave @ Mcdonald's

Ntc

Campus Dr. @ College Dr.

Campus Dr. @ 6th Ave.

Campus Dr. @ 4th Ave.

3rd Ave. @ Boss Creek Dr.

3rd Ave. @ Summit Dr.

3rd Ave. @ Randolph St.

3rd Ave. @ Strowbridge St.

3rd Ave. @ Knox St.

3rd Ave. @ Wausau Ave.

3rd Ave @ Norton St.

3rd Ave. @ Quaw St.

3rd Ave. @ Oak St.

3rd Ave. @ Spruce St.

3rd Ave. @ Maple St.

3rd St. @ Elm St.

3rd Ave. @ Callon St.

Stewart Ave. @ 2nd Ave.

Stewart Ave. @ 1st Ave.

1st St. @ Chamber of Commerce

Jefferson St. @ 2nd St.

Jefferson St. @ 3rd St.

Transit Center B

B 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 Wausau

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