

Directions to Navy Pier

Navy Pier is accessible via a wide variety of public transportation options and also offers on-site parking. Following is a list of options to consider when visiting Navy Pier.

BY CAR...

- From the north, take Lake Shore Drive (US 41) to the Grand Avenue exit.
- From the northwest, take the Kennedy Expressway (I-90/94) to the Ohio Street Exit, south on Orleans to Illinois Street and proceed east.
- From the west, take the Eisenhower Expressway (I-290) to Columbus Drive, north to Illinois Street and proceed east.
- From the southwest, take the Stevenson Expressway (I-55) to Lake Shore Drive (US 41), north to Illinois Street and proceed east.
- From the south, take the Dan Ryan Expressway (I-90/94) east to the Stevenson Expressway (I-55) to Lake Shore Drive (US 41), north to Illinois Street and proceed east.
- From the southeast, take Lake Shore Drive (US 41) north to the Illinois Street exit.

Public transportation is recommended as the best way of getting to Navy Pier. It makes your visit easy and affordable

METRA: METRA commuter rail is a convenient travel alternative. Direct service to Navy Pier is provided by CTA buses from Madison Street (Formerly Northwestern) Station. For details call (312) 922-6777

City Bus: the CTA has six bus lines with more than 200 buses that serve Navy Pier's front entrance daily. These include the #29 (State Street), the # 65 (Grand Avenue), the # 56 (Milwaukee Avenue) and the #66 (Chicago Avenue). During weekday rush hours, the #120 (Northwestern/Wacker Express) and the #121 (Union/Wacker Express) serve Navy Pier and their respective METRA train terminals.

Taxi: Navy Pier has three convenient taxi drop-off and pick-up points. Depending on what you're coming to see, you can find taxis at the front entrance (serving Dock Street and the Family Pavilion); Entrance 1 (serving the mid-section of the Pier, the west end of Festival Hall and Riva Restaurant) and Entrance 2 (close to the east end of Festival Hall and the Grand Ballroom). Taxi phones can be found at each location.