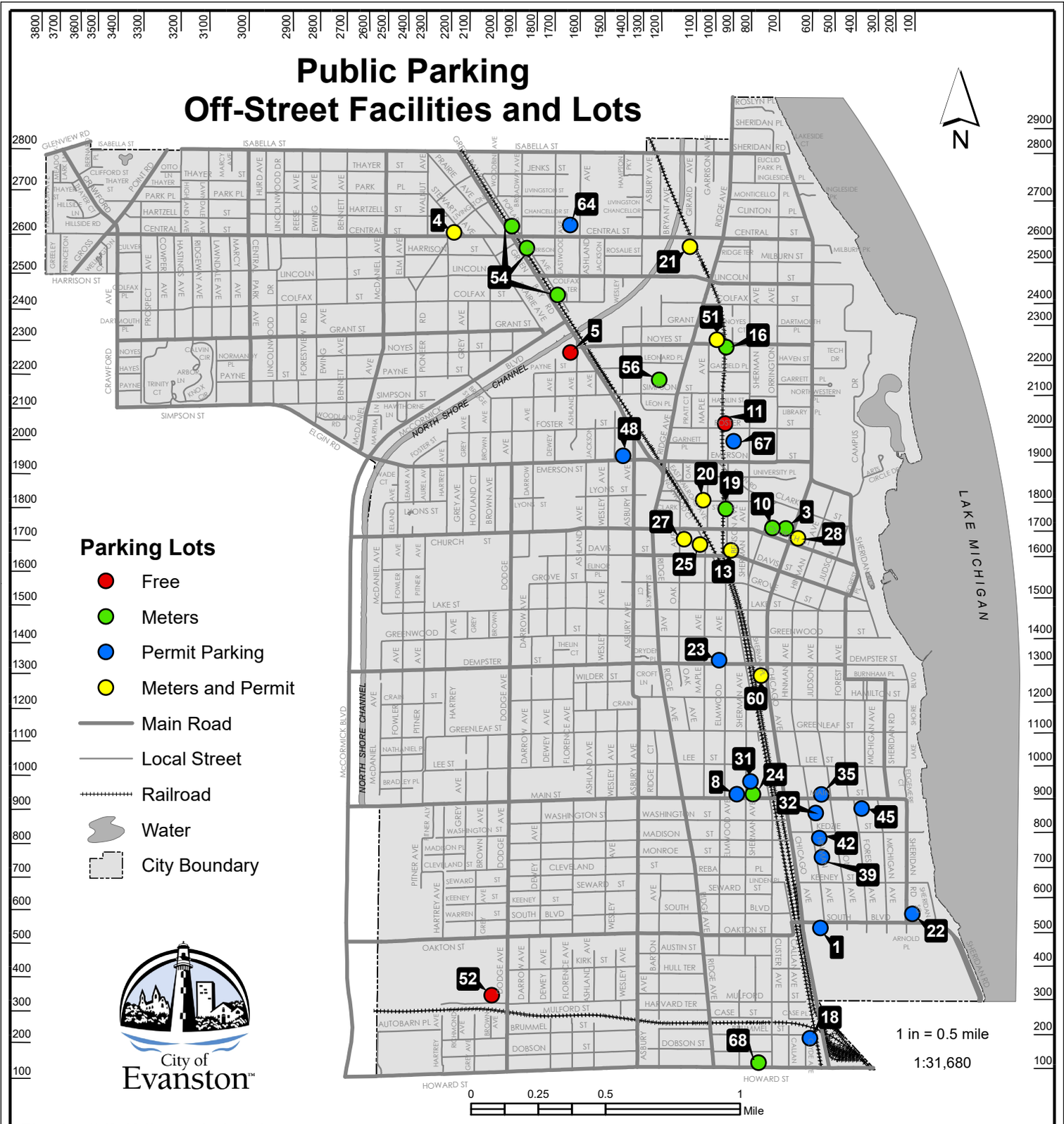


Public Parking Off-Street Facilities and Lots

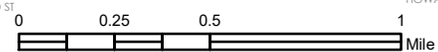


Parking Lots

- Free
- Meters
- Permit Parking
- Meters and Permit
- Main Road
- Local Street
- Railroad
- Water
- City Boundary



1 in = 0.5 miles
1:31,680



This map is provided "as is" without warranties of any kind. See www.cityofevanston.org/mapdisclaimers.html for more information.

3/10/2026
OffStreetParkingLotsMap.mxd

- | | | | |
|---|---|---|---|
| <p>1: South Blvd & Hinman, 66 spaces [P]
 3: 1700 Blk Chicago Ave (behind library), 74 spaces [M]
 4: Central St. & Stewart, 66 spaces [M,P]
 5: Ashland Ave & Noyes St, 42 spaces
 8: 811 Main Street, 49 spaces [P]
 10: 1701 Orrington Ave (under library), 53 spaces [M]
 11: 800/900 Foster at "E1" (gravel lot), 44 spaces
 16: 800/900 Noyes - @ "L", 22 spaces [M]
 18: Clyde & Brummel, 50 spaces [P]</p> | <p>19: 1700/1800 Benson (west side), 69 spaces [M]
 20: 1800 Maple Ave. Self Park, 1400 spaces [M,P]
 21: Chandler Center - 1100 Central Street, 92 spaces [M,P]
 22: Sheridan Rd. & South Blvd., 50 spaces [P]
 23: NW Dempster & Elmwood, 38 spaces [P]
 24: 727 Main St., 32 spaces [M]
 25: 1614 Maple Ave., 32 spaces [M,P]
 27: 621 Oak Ave. - across from Post Office, 36 spaces [M,P]</p> | <p>28: Church & Chicago Self Park, 600 spaces [M,P]
 31: 925 Sherman, 20 spaces [P]
 32: 825 Hinman Avenue, 77 spaces [P]
 35: NW Main & Judson, 56 spaces [P]
 39: 711 Hinman Ave., 48 spaces [P]
 42: 743 Hinman Ave., 24 spaces [P]
 45: 833 Forest Avenue, 25 spaces [P]
 46: Sherman Plaza Self Park - Davis & Benson, 1250 spaces [M,P]
 48: 1315 Emerson St., 13 spaces [P]
 51: 927 Noyes - Noyes Center Lot, 55 spaces [M,P]
 52: James Park Lots, 240 spaces</p> | <p>54: Central Street Metra Station, 217 spaces [M]
 56: Civic Center - 2100 Ridge Ave., 232 spaces
 60: 1234 Chicago Avenue, 35 spaces [M,P]
 64: Ryan Field West Lot, 100 spaces [P]
 67: Alley between Emerson & Foster east of Purple Line, 34 spaces [P]
 68: 700 block of Howard, 13 spaces [M]</p> |
|---|---|---|---|

[M=Metered, P=Permit Parking]