

Hines Drive Road Closure Information

Every Saturday from May 1, 2021, through September 25, 2021 from 9:00am - 3:30pm, six miles of the Hines Drive will be closed to traffic from Ann Arbor Trail to Outer Drive for the public of all ages to run, walk or cycle safely for the Saturday in the Park Program.

Please be advised that no motor vehicles are permitted on Hines Drive during this time from Ann Arbor Trail to Outer Drive. The parkway is patrolled at all times by the Wayne County Sheriff and Dearborn Heights Police Department. Violations for ignoring barricades may result in citations.

In addition, Hines Drive is often closed due to **flooding** but your picnic site may be accessible and dry. **You can call the parks office at (734) 261-1990 Monday through Friday (8:00-4:30pm) and Saturday (9:00am-4:00pm) to see if your area is flooded.**

Please advise your group of the alternate way to get to your picnic site.

SEE MAP ON REVERSE SIDE.

You must go around the first set of barricades to get to your picnic site. Only the first set of barricades. Anyone caught going around the 2nd set of barricades will be ticketed.

Warrendale - Picnic Area entrance is located on the north side of Warren Rd, one half mile east of telegraph road.

Merriman Hallow - The entrance to Merriman Hallow is located on the west side of Merriman Road between Warren Road and Ann Arbor Trail.

Nankin Mills - Nankin Mills Picnic area entrance is located three hundred feet east of Ann Arbor Trail on the south side Edward Hines Drive.

Parr - The Entrance to Parr Picnic Area is off of Woodbine Road. Woodbine Road is located on the south side of Ann Arbor Trail one hundred feet west of Telegraph Road. Please note that it is illegal to make a left hand turn to get to the park.

Helms Haven - Entrance located off of Edward Hines Drive one fourth mile west of outer drive between ford road and warren road.

Perrin - This Shelter Parking Area is not available until after 3:30 p.m. on Saturdays due to the road closure for the Saturday in the Park Program.