



Woodland Mound Park

Location: In the southeast corner of Hamilton County, between Ohio Route 125 (Beechmont Ave) and Old Kellogg Rd, east of Eight Mile Rd: 8250 Old Kellogg Rd., Cincinnati OH 45255

Website: <http://greatparks.org/parks/woodland-mound>

Driving Directions: From southeast portion of I-275 in Ohio, option 1 is to exit on Route 125 (Beechmont Avenue). Go west (toward Cincinnati), then left on Nordyke Rd. Look for the park entrance on the right. Option 2: Exit I-275 on US-52 eastbound, toward New Richmond. After about 3 miles, exit left on Eight Mile Rd, turn right on Old Kellogg Rd. Park entrance is on the left.

Entrance Fee: An annual Motor Vehicle Pass costs \$10 and will give access to all the Hamilton County Parks for the year in which it was purchased; a one-time daily pass costs \$3.

Hiking Trail Miles: There are multiple trails, including a paved trail (an approximately one mile loop which connects the nature trails, play areas, and disc golf course), a 0.9 mile Parcours trail, the 0.6 mile Hedgeapple nature trail and the 0.8 mile Seasongood nature trail.

Trail Features: The paved trails are relatively flat. The nature trails have definite elevation changes and numerous steps and water boards.

Dogs: Dogs are allowed on leashes but owners must provide their own baggies to clean up after pets. There are containers to store baggies if you have extras you would like to leave behind for others who have forgotten theirs.

Other Activities: One of the “Great Parks of Hamilton County” Ohio, Woodland Mound Park’s visitor center features wildlife exhibits and a gift shop. Breezy Point Pavilion is home to Parky’s Wetland Adventure playground and snack bar, a regular playground and picnic areas. There are benches facing the Ohio River that provide beautiful spots to watch the sunset. Woodland Mound

also has an 18-hole disc golf course and a boat launch ramp to the Ohio River. Daily and annual boat launch permits may be purchased at the visitor center. Park is open daily, dawn to dusk.

