



**Liberty Township Reserves Park
Disc Golf Course Sponsorship Opportunity**

Dear Neighbors,

Liberty Township is excited to announce the opening of the Reserves Park Disc Golf Course, a nine hole Disc Golf Association accredited course located at Reserves Park off Princeton-Glendale Road, adjacent to State Route 129, at 5119 Grandin Ridge Drive.

With the opening of the disc golf course at Reserves Park, we want to share with you an opportunity to become a Hole Sponsor. Nine opportunities to advertise local businesses will be accepted, each for an initial three-year period. The cost for sponsorship is only \$350 total (not per year).

As a Tee Sponsor, a 12" x 9" metal plaque with your company name, logo, and contact information will be located at the tee box of the hole you sponsor. Your company name will be listed at the Course Information Kiosk near the beginning of the course, and you will have your company name and website link placed on the Township website.

Hole Sponsor \$350.00

- Hole Sponsor Plaque 12" x 9"
- Company Name Listed in Course Information Kiosk
- Company Name and Website Link Listed on Liberty Township Website

The Liberty Township Board of Trustees and the volunteers who comprise the Parks Committee are committed to maintaining and improving the 270 acres of parks and open space to enhance quality of life in our community. The Disc Golf Course will attract visitors from outside Liberty Township's borders, while helping build an active and engaged community to support local businesses.

Additional donations are also encouraged in the form of native non-invasive trees, shrubs, flowers, and other materials from local community groups and individuals. Such donations are intended to further enhance the natural surroundings of the Reserves Park.

Sponsorship will be on a first-come, first-serve basis. The Liberty Township Board of Trustees reserves the right, at their sole discretion, to decline any sponsorship application.

Thank you for your consideration,

Liberty Township Parks Committee