



227 W. Parkside Avenue  
Lombard, IL 60148

p (630) 627-1281  
f (630) 627-1286

[www.lombardparks.com](http://www.lombardparks.com)

**FOR IMMEDIATE RELEASE**

Tuesday, June 6

Nicole Kondraschow, *Marketing & Communications Manager*: (630) 953-7300  
Sam Falco, *Marketing & Communications Intern*

**ENJOY LIFE This Summer with the Lombard Park District**

Registration is underway for summer programming and special events in the 2023 Summer Activity Guide including athletics, early childhood, special events and more! The Summer Activity Guide is available now at [lombardparks.com](http://lombardparks.com).

“We have a variety of activities and events this season for all ages,” said Nicole Kondraschow, Marketing and Communications Manager. “There is a lot to look forward to this summer at the Lombard Park District, with returning favorites and new programs for families to enjoy!”

Special events include the new Summer Park Pop-up Parties taking place around Lombard throughout the season. Additionally, the popular Movies & Concerts in Lilacia Park will return. To view the full schedule of Movies and Concerts, as well as Pop-Up Parties, visit [lombardparks.com](http://lombardparks.com).

Paradise Bay Water Park has opened for the season. Take a splash into paradise and enjoy the many features including the Wipeout, speed slide, Alligator Crossing and more. For daily admission, pool pass information and hours of operation visit [lombardparks.com/paradise-bay-water-park](http://lombardparks.com/paradise-bay-water-park).

The Lombard Golf Course is open for the season and is in full swing! Visit the Golf Course Monday through Thursday from 11:00am- 2:00pm and take advantage of the midday special, \$12 green fees! A weekly special that can't be beat. For other specials and to book your tee time, visit [lombardgolfcourse.com](http://lombardgolfcourse.com).

Register for summer programs and special events at [lombardparks.com](http://lombardparks.com).

###



providing leisure opportunities for people to  
*enjoy life*