

FOR IMMEDIATE RELEASE

Date: September 13, 2017

Contact: Dana Olson, Marketing/Community Relations Coordinator

Phone: (847) 223-7529

Email: dolson@glpd.com

Grayslake Community Park District Announces 10th Annual Pumpkin Fest
Celebrating a Decade of Family Halloween Fun

Grayslake, IL. The Grayslake Community Park District invites the public to the 10th Annual Pumpkin Fest on Thursday, October 19 from 5:30 to 7:30 p.m. at the Central Park Aquatic Fields (250 Library Lane, Grayslake, IL 60030).

“We’re excited to continue this community tradition for the tenth year in a row,” said Grayslake Park District Executive Director Kristin Splitt. Pumpkin Fest features Halloween games and fun activities for kids, including a Halloween character path, hay rides, moon walks, giant slide, and much more! Come dressed in your spookiest attire and don’t miss the costume contest starting at 7:00 p.m.

Pre-register by Wednesday, October 18 for just \$8 per child (code: 100011A). Registration is available at the door for \$13 per child. Adult attendance is free with a paying child. The rainout date is Thursday, October 26.

Thanks to event sponsor Knauz Motors, Inc. for helping making the event possible! The Grayslake Park District offers a wide variety of sponsorship opportunities for businesses and community members. Contact Marketing/Community Relations Coordinator Dana Olson at (847) 223-7529 or dolson@glpd.com for more information on how you can give back to your community by sponsoring a Park District program or event.

About the Grayslake Park District: The Grayslake Community Park District is a separate government agency established for the purpose of providing leisure programs, parks and recreation facilities for the community. Our mission statement is: “The Grayslake Community Park District is committed to enhancing the quality of life in the Grayslake Community by providing year round leisure services, preserving open space and fostering community pride.” For more information, please visit www.glpd.com.

###