



## **Rotary Club of Naperville Parade of Lights**

**FRIDAY, NOVEMBER 25, 2022**

### **Press Release**

NAPERVILLE, ILLINOIS – October, 14, 2022—The Rotary Club of Naperville, in partnership with the Downtown Naperville Alliance and presented by IntentGen Financial Partners will hold the annual Holiday Parade of Lights through downtown Naperville on Friday, November 25, 2022, at 7:00 PM..

Mark your calendars and plan to attend this popular annual holiday parade and tradition. Santa and Mrs. Claus will be on hand to celebrate the Season! Bundle up and enjoy an evening of festivities, brightly decorated floats, and musical entertainment. We are still looking for sponsors, parade entrants and volunteers. All proceeds from the parade will go to local non profit organizations. Learn more at <https://napervillerotaryparade.org/> or email questions to [parade@napervillerotary.com](mailto:parade@napervillerotary.com)

The parade will start from the Centennial Beach parking lot and travel east down Jackson Street. The route will then turn left onto Webster north to Van Buren where it will pass by the viewing stand. The parade will go west on Van Buren to the end of the route at Naper School.

Immediately following the parade Santa and Mrs. Claus will visit with kids inside the Naperville Public Library, lower level (until 9pm) Santa & Mrs. Claus can't wait to see you!

###

### **About Rotary Club Of Naperville**

Since 1941, the Rotary Club of Naperville has been part of Rotary International to do good in the world through "service above self." Rotary Club of Naperville members impact lives by engaging in community service and raising funds to support local scholarships, local service organizations, and global humanitarian projects.

Rotary International brings together a global network of community leaders dedicated to tackling the world's most pressing humanitarian challenges. We connect 1.2 million members from more than 35,000 Rotary clubs in almost every country in the world. Visit <https://napervillerotary.com/> for more information.

