

NEWSLETTER



UPCOMING EVENTS

DECEMBER 8

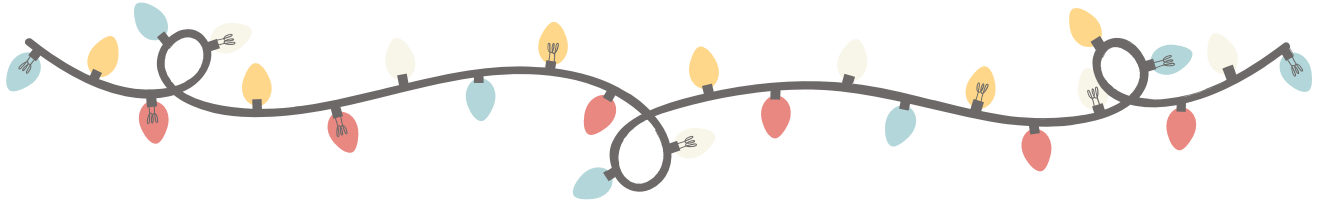
**Antioch Library
7PM Board Meeting
8PM Annual Meeting**

**Please attend! It's
important for
everyone in our
community to vote.**

HAPPY HOLIDAYS!

It's been an eventful year in our community with many surprises yet to come. We would like to thank everyone for your support this past year. We accomplished so many goals and it's just the beginning! We want to wish you and your families a very safe, peaceful, and happy holidays.

2025 BOARD ACCOMPLISHMENTS



This year has been a remarkably productive one for the Board, with many of our goals achieved and several successful community events that brought us closer together. Here's a look at what we accomplished:

- Completed Phase 2 of the street repair project — on time and within budget.
- Hired the Association's attorney to file actions to legally obtain title to three parcels that the Developer neglected to have deeded to the Association. Appeals were filed with the Antioch and Lake Villa Township offices to ensure no taxes will be assessed on them in 2025.
- Organized two community clean-up events that helped keep our neighborhood looking its best.
- Hosted the Antioch Fall Festival and Golf Outing (see page 3), enjoyed by many residents.
- Continually updated the AGCCA website throughout the year—an important resource for keeping everyone informed.
- Held a spirited Chili Cook-Off with over ten amazing entries, prizes for winners and plenty of fun and fellowship

ANTIOCH FALL FESTIVAL



What a day!! Complete with games, pumpkins, hayrides, bouncy houses, a golf outing, live entertainment, vendors, food and drink specials, a pet parade and so much more!!

....and don't worry if you missed it because....

The 2026 festival will be on October 11! Mark your calendars!



Happy
New Year

Thank you for allowing us to serve your community.
We have enjoyed meeting new friends and bringing
our neighborhood together.



Have a Prosperous, Healthy, and Happy 2026!

Joli, Teri, Anne, LaVonne, and Kathy