# Along the Lions Trail

Centerville, Indiana Lions Club Bulletin

September 8, 2016 Vol. 73, No. 1 On the web at http://centervillelionsclub.tripod.com Look for us on Facebook

## Upcoming meeting

Our Lions year begins Monday, September 12, with our annual steak fry. It begins at 6 pm at the Mansion House in Centerville.

### Board approves programs for the new year

Programs for the 2016-2017 Lions year were approved by the board of directors at its annual organizational meeting Monday evening, August 29. It was held at the Centerville Senior Center conducted by president Tim McConaha. Regular meetings throughout the Lion year are held the second and fourth Mondays of each month with the exception of December, January and February. The December meeting will be the Christmas Banquet on December 12. The January meeting will be held on the 23rd and the February meeting will be February 27.

The new year will kick off Monday evening September 12 with the annual steak fry. It will be held at the Mansion House beginning at 6 pm.

The annual Community Halloween Party will be held on October 31. Nomination of officers for next year will be held on March 27, with election of officers to take place on April 10. The Community Awards Banquet is slated for April 24 The club's money making event, the annual Fish Fry, will be June 1 and 2. Proceeds fund the organization's projects throughout the year, including scholarships for graduating seniors at Centerville Senior High School. And the Family Picnic will end the club year on June 26.

#### Family picnic ends Lions year

The Centerville Lions Club ended its year with a family picnic at Maplewood Park in Centerville Monday evening, June 27. Around 20 members and their families gathered beneath the shelter houses as temperatures were around 90 under sunny skies.

Many thanks to the Elstros for hosting the picnic and to the others who brought dishes.



#### Future meetings and events

September 26 – Dinner, Vision Van Training October 10 – Dinner, CHS football coach Kyle Padgett