

Clermont County Township Association Meeting

Date: May 16, 2019

Host: Goshen Township

Meeting was called to order: The meeting was called to order at 6:30 pm by Bonnie Batchler. Ed Humphrey lead the pledge and then Joe Dills was asked to lead the prayer. After the prayer everyone enjoyed the dinner.

Opening remarks: After dinner Trustee Lisa Allen thanked everyone for coming to the meeting at Goshen Township. Mrs. Batchler then introduced Lauren Taylor who is a Partnership Specialist for the Philadelphia Region of the Census Bureau. Lauren stressed how important it is that everyone be counted in the upcoming census. She stressed that for every person not counted in the state, Ohio would loose \$1,814.00.

Jim Cook from Clermont County Water Resources gave a brief update on some of the activities going on in Goshen Township during their celebration of their bicentennial. The township was started in 1798 by Jacob Meyers. The current population of Goshen is 16,000.

Trustee Dan Hodges thanked Lisa Allen for putting together such a great dinner.

Motion to approve meeting minutes: A motion was made by Tom Peck and seconded by Bill Dowdney to approve the March 21, 2019 meeting minutes. Motion passed.

Treasurer's Report: A motion was made by Bob McGee and seconded by Tom Peck to approve the treasurer's report from April 1, 2019. Motion passed.

Treasurer's Report: A motion was made by Guy Bainum and seconded by Midi Drew to approve the treasurer's report from May 1, 2019. Motion passed.

The next meeting will be held: The next meeting will be the CCTA picnic on June 20th if there are enough members interested in holding the event. An email will be sent to all members to see if they are interested in having the picnic.

Other comments and suggestions: We will need to set a meeting to approve dispersing the funds raised at the banquet to the charities in Clermont County and surrounding areas.

Motion to adjourn the meeting: A motion was made by Guy Bainum and seconded by Bob McGee to adjourn the meeting. Motion passed.