

Cheviot Westwood Kiwanis Bulletin

Date: 3/6/2018

Attendance

Actives 48

Speaker 2

Guest 2

Invocation given by Ken Tarvin

Announcements

We are in need of a membership chair. Mike Kahsar, assistant chair will be glad to help a new chairperson.

We also need someone who would be willing to work on the Handbook.

There will be a **Division 6 meeting next Wednesday March 14th at LaRosa's** on Boudinot. Arrive 6:00pm dinner 6:30. All are welcome just RSVP Mike Kahsar cost \$15.00.

There will be a Harvest Home Fair meeting next Tuesday 11:00am in the Moorehead Room before the regular meeting.

It is official, Division 6 has a new Kiwanis Club in Colerain TWP. With 18 members they have already been involved in a number of community service projects. There will be a Charter Party May 10th. Cheviot Westwood Kiwanis is the sponsor club for the Colerain Kiwanis Club. Thanks to Reuben Nystrom, Dave Ulrich and Jim Eger who helped recruit members for the Colerain Club.

Tony Michel mentioned that the Green Township VFW is holding a dinner dance March 17th at Aston Oaks in North Bend, Ohio. Cost \$25.00. www.vfw10380.org

Health and Cheer

Both Pete Rebold and Andy Patton received recognition celebrating 50 years as attorney's.

Glad hander

Rabbit ears from Dr. Hamilton to Roberta Michel

Program

Bill Shuff introduced Ryan Welsh and Tony Yee from the Metropolitan Sewer District as our speakers.

Ryan discussed the mandate from the EPA for Cincinnati to reduce the amount of sewage going into our rivers and streams during heavy rainfall. Everyone has seen the work

along Queen City ave. and at Werk and Westbourne. Cincinnati has a single sewer system which carries sewage and rain water to our treatment plants. During heavy rain our treatment plants are unable to handle the increased volume and sewage is discharged into our rivers and streams. The MSD projects will reduce the amount of sewage discharged during heavy rains.

Tony Yee discussed the work at Westbourne and Werk Rd. This facility will be completed this Spring. It will operate when our sewer system begins to overflow due to excessive rain. This system will remove solids and treat sewage during periods of excessive rainfall. In 2017 there were 60 events that caused sewers to discharge into our streams. This new facility will reduce the events to 22 or less.



Bulletin writer, Mike Kahsar