



Geneva-on-the-Lake, Ohio 44041

[www.genevaonthe-lake.org](http://www.genevaonthe-lake.org)

**Regular Meeting of Council**  
**Monday, April 15, 2024 at 7:00 P.M.**

Mayor Dwayne Bennett                          Fiscal Officer Tammy Caya  
Solicitor Christopher M. Newcomb           Administrator Jeremy Shaffer  
Deputy Administrator Jessi Spurlock  
Fire Chief Chris Craft, Police Chief Kyle Cawley  
Members of Council:  
Matt Caudill – Council President  
B.J. McMullan   Cynthia Dudeck   Gary Himes  
P.J. Macchia      Don Woodward

- I. Roll Call - Excused and Unexcused
- II. Pledge of Allegiance
- III. Moment of Silence
- IV. Reading and Disposal of Journal Minutes: April 8, 2024 Council Meeting
- V. Persons Appearing Before Council
- VI. Payment of Bills Reviewed by Council
  - a. Payment of Bills
- VII. Reports and Communications to Council
  - a. Police Report
  - b. Fire Report
  - c. Mayor Reports
  - d. Golf Report
  - e. Administrator Report
- VIII. Old Business
- IX. Ordinances & Resolutions
  - a. ORD 2024-09 - An Ordinance Authorizing The Mayor/Administrator To Restrict Parking On Certain Streets & To Allow Only Motorcycles And Vehicles Designated With A State Disability Tag On Lake Road In The Strip From 5609 Lake Road (“Blockhouse”) To 5243 Lake Road (The “Y”) From 6:00 Am Thursday September 5, 2024 To 10:00 Pm Sunday September 8, 2024. –**3<sup>rd</sup> Reading**
  - b. ORD 2024-10 - An Ordinance Amending Chapter 1126 Luxury Motorcoach Resort District Of The Village Of Geneva-On-The-Lake Under Part Eleven Of The Planning And Zoning Code – **Tabled**
  - c. ORD 2024-22 - An Ordinance Approving The Appointment Of Miranda Warner As An EMT Basic In The Village Fire Department And Declaring An Emergency
- X. New Business
  - a. Discussion about LMR 1126 Codified Update Public Hearing Date
  - b. Council Work session Meeting, May 13, 2024 at 7:00 p.m.
  - c. Regular Council Meeting, May 13, 2024 at 7:15 p.m
  - d. Regular Council Meeting, May 20, 2024 at 7:00 p.m.
- X Executive Session
- XI Adjournment