

**Green Lane Borough Council Meeting**  
**November 11, 2021, 7 p.m. Location: Banquet Hall, Green Lane Fire Company**

**Council Members**

Brian Carpenter, President  
Gerald Godshall, Vice President  
Jack Findley  
Darren Landis  
Jonathan Corey Guntz

**Other Officials**

Lynn Wolfe, Mayor  
Dave Comer, Solicitor  
Joe Carlin, Engineer  
John Membrino, Code Enforcement  
Mary T. Garber, Secretary/Treasurer

---

**AGENDA**

1. Call to Order
2. Minutes Approval: October 14, 2021
3. Mayor's Report
  - a. Approve resolution to complete filling project and shred unnecessary documents
  - b. Hazard Mitigation Plan Resolution
  - c. Limerick Generating Station Drill Tuesday, November 16
4. Public Safety/Emergency Reports (on file)
5. Solicitor's Report
  - a. Approve Resolution appointing independent auditor to examine the accounting records of the Borough for the fiscal year of 2021.
  - b. Authorize the publication of notice of the Borough's 2022 proposed budget.
  - c. Authorize publication of summary of financial information for year ended December 31, 2020.
  - d. If necessary, authorize the publication of the proposed ordinance fixing the Borough's tax rates for fiscal year of 2022.
6. Code Enforcement Officer's Report
7. Engineer's Report
8. Planning Commission
9. Regional Planning: Discuss/Approve increase in Borough's contribution to Regional Planning Commission.
10. Sewer Authority
11. Road Committee: Approve leaf pick-up in Borough
12. Park Committee
  - a. Discuss/Approve funding of ISP account.
  - b. Mower repairs
  - c. Pavilion inspection
13. Treasurer's Report: Approve treasurer's report and pay all bills.
14. Correspondence: Montgomery County Comprehensive Plan
15. Old Business:
  - a. The Borough has received \$41,000 from The William and Dorothy Yeck Family Foundation as a match to the Montco 2040 Grant for the Route 29 Pedestrian Improvement Project.
  - b. Update on meeting of Lumber Street Residents
16. New Business: Adornment Committee, Christmas Tree Lighting
17. Public Comment
18. Adjournment