



DOUGLASS TOWNSHIP
EAST COVENTRY TOWNSHIP
LOWER POTTS GROVE TOWNSHIP
NEW HANOVER TOWNSHIP
NORTH COVENTRY TOWNSHIP
POTTSTOWN BOROUGH
UPPER POTTS GROVE TOWNSHIP
WEST POTTS GROVE TOWNSHIP

POTTSTOWN METROPOLITAN REGIONAL PLANNING COMMITTEE

P.O. Box 311 | Norristown | Pennsylvania | 19404-0311
Marley Bice, AICP | P: 610-278-3740 | marley.bice@montgomerycountypa.gov

Pottstown Metropolitan Regional Planning Committee

AGENDA

**Wednesday, January 28, 2026
7:00 P.M.**

Zoom Conference Meeting

Click [here](#) to join the meeting
Meeting ID#: 962 8582 1564

In-Person Meeting Location

**Pottstown Borough Hall
100 E. High Street
Council Chambers, Third Floor
Pottstown, PA 19464**

1. Meeting Called to Order
2. Pledge of Allegiance
3. Roll Call
4. Reorganization
5. Review of December 2025 Meeting Minutes
6. Treasurer's Reports
7. Public Comment
8. Comprehensive Plan Review Items:

Full Draft Plan Available for Review – Comments due Friday, February 20, 2026

9. New Business:

a. Development of Regional Impact 26-01:

Hanover Glen – New Hanover Township – proposal to develop 55 townhouses and 38 twins, totaling 93 new residential units, on a 23.4-acre parcel on North Charlotte Street

Potential Action: Motion to send review letter (if any review comments are identified)

10. Municipal Updates:

- a. Douglass Township
- b. East Coventry Township
- c. Lower Pottsgrove Township
- d. New Hanover Township
- e. North Coventry Township
- f. Pottstown Borough
- g. Upper Pottsgrove Township
- h. West Pottsgrove Township

11. School District Updates

12. MCPC Updates

- a. Discussion of Continuation of Regional Partnership for Park Improvements Mini-Grant Program
- b. Montco2040 Implementation Grant Program – 2026 Grant Cycle Open – Applications due March 2, 2026: <https://www.montgomerycountypa.gov/2453/Montco-2040-Implementation-Grant-Program>
- c. Schuylkill River Passenger Rail Authority – 2026 Meeting Schedule (October 26, 2026 meeting will be in-person in Pottstown): <https://gosrpra.com/meetings/>

13. Adjournment