



## GREENE TOWNSHIP BOARD OF SUPERVISORS

1145 Garver Lane • P.O. Box 215  
Scotland, Pennsylvania 17254-0215

Telephone: Supervisors 717-263-9160 Zoning 717-263-4990 • Fax: 717-263-6427  
E-mail: [greene@greentwp.us](mailto:greene@greentwp.us) • Website: [www.twp.greene.franklin.pa.us](http://www.twp.greene.franklin.pa.us)

### *SUPERVISORS*

TODD E. BURNS  
TRAVIS L. BROOKENS  
SHAWN M. CORWELL

Diann Weller, *Secretary*  
Lindsay Loney, *Treasurer*  
Welton J. Fischer, *Solicitor*  
Daniel R. Bachman, *Zoning Officer*  
Gregory P. Lambert, P.E., *Engineer*

## A G E N D A

### GREENE TOWNSHIP BOARD OF SUPERVISORS

Tuesday, March 12, 2019 - 7:00 P. M.

1. Call to Order
2. Conduct Public Hearing to consider adoption of the Updated Comprehensive Plan for Greene Township; receive public comments
3. Consider adoption of Township **Resolution No. 11-2019** to accept the Updated Comprehensive Plan for Greene Township
4. Consideration of Minutes from Public Hearing and Regular Meeting held February 26, 2019
5. Public Comment
6. Consideration of request for review time extension – Greenwood Hills Land Development Plan
7. Consideration of requests for waivers of Greene Township Code 85-11 (Preliminary Plan), 85-39.C (Street and Alley Standards, Minimum Right-of-Way and Pavement Width), 85-39.H(1)(a-c) (Private Street Standards), 85-39.K (Minimum Horizontal Curve Radius), 85-48.A (Curbing), 85-51.A(1) (Sidewalks Within Street Right-of-Way) – Luther Ridge West Expansion
8. Consideration of request from Franklin County Drug Task Force
9. Consideration of renewal for “Statement of Work” with GDC (Global Data Consultants, LLC)

10. Consideration of Township *Resolution No. 10-2019* to increase Township engineering review fees
11. Consideration to make the Mower/Walker Roads Intersection a three-way Stop and install a Stop sign on westbound Walker Road
12. Review Monthly Zoning Office Report
13. Subdivision and/or Land Development Plans: *None for this Meeting*
14. Comments of Solicitor
15. Payment of invoices
16. Adjournment