

**WEST GOSHEN TOWNSHIP  
COMPREHENSIVE PLAN TASK FORCE MEETING  
TASK FORCE MEETING #12  
FEBRUARY 26, 2019**

Planning Commission  
Monica Drewniany  
John Hellman  
Dr. Douglas White  
Terry Wildrick

Resident Appointees  
Maxine Richter  
Bob Sheller  
Bob Stratton

Township Supervisors / Staff  
Chris Pielli, Esq., Supervisor  
Casey LaLonde, Township Manager  
Derek Davis, Asst. Township Manager  
Rick Craig, Township Engineer  
Ray Ott, Consultant  
Nanci Sarcinello, Consultant  
Jeannine Speirs, ChesCo PC

Mr. Pielli called the meeting to order at 7:00 p.m.

Mr. Pielli led the group in the Pledge of Allegiance.

Mr. Pielli turned the meeting over to Ms. Sarcinello.

Ms. Sarcinello briefly discussed the draft Comp Plan adoption schedule. She stated that the March 12, 2019 Township Planning Commission meeting will act as an "Open House" for the draft Comp Plan; a 45-day mandatory reviewed period is prescribed by the Pennsylvania Municipalities Planning Code (MPC). That period requires review by the Township Planning Commission, the Chester County Planning Commission, adjoining municipalities and the West Chester Area School District.

She stated that the final step is Township Board of Supervisors approval. The Board's meeting date is tentatively scheduled for either May 21<sup>st</sup> or May 30<sup>th</sup>.

Mr. Ott and Ms. Sarcinello reviewed the final draft Comp Plan. The review was conducted page by page in order to solicit comment from the Task Force members.

The review was concluded at 9:00 p.m., with approximately twenty-five pages still remaining to be reviewed. It was decided that one additional Comp Plan Task Force meeting was needed to review the document. Therefore, it was decided that a special Task Force meeting be advertised for Monday, March 11, 2019 at 7:00 p.m. This special meeting will allow the remainder of the adoption schedule to still work, provided by the Municipalities Planning Code.

The meeting adjourned at 9:00 p.m.

Respectfully submitted,

Casey LaLonde  
West Goshen Township