

Monday, December 5, 2022 Reorganization Meeting 6:00 p.m.

Reorganization Meeting

This meeting will be held in the DeWitt Blank Boardroom and is open to the public to attend in person. Visitors are required to sign in when they arrive for the meeting. The meeting will also be live-streamed.

Recognition of Visitors will occur at the beginning and at the end of the meeting.

Community members interested in accessing the meeting through live stream may click on the video button above to complete a sign-in form. After completing the form, you will be provided with a link to a live stream of the board meeting. If you indicated on the form that you would like to address the board, you will be called on the number you provided in the form during the Recognition of Visitors section of the agenda indicated on the form. Please note: The number calling you may be an out-of-state number.

Visitors are asked to limit their comments to three minutes, so that everyone may have an opportunity to speak.

1. Meeting Opening

1.01 Call to Order - Board Secretary

1.02 Recognition of Visitors

2. Board Reorganization

- 2.01 Election of Temporary President Board Secretary
- 2.02 Election of Board President Temporary President
- 2.03 Election of Board Vice President Board President
- 2.04 Establish Public Board Meeting Dates Board President
- 2.05 Newspaper of General Circulation Board President
- 2.06 Facsimile Signature Approval Board President
- 2.07 Appointment of Legislative Representative to PSBA Board President
- 2.08 Appointment of AWBCC Joint Operating Committee Representatives Board President
- 2.09 Appointment of a Representative for the Pine Township Parks and Recreation Board Board President
- 2.10 Appointment of a Representative for Pine-Richland Opportunities Fund Board President
- 2.11 Appointment of Food Service Advisory and Wellness Committee Representative
- 2.12 Appointment of Delegate to Allegheny North Tax Collection Committee
- 3. Other Business

4. Meeting Closing

4.01 Recognition of Visitors

4.02 Adjournment