MIDLAND BOROUGH SCHOOL DISTRICT

BOARD OF DIRECTORS REGULAR MEETING Monday, December 8, 2025

AGENDA

Meeting called by: President Type of Meeting: Regular Monthly

Present Absent Present Absent

Ms. Samantha Byrd Mr. Ray McShane

Ms. Richard CorradiMs. Stephanie PenningtonMr. Anthony D'ItriMr. David VuckovichMr. Daniel DoyleMs. Cheryl Williams

AGENDA

- Roll Call
- Pledge of Allegiance
- Approval of Minutes from the Regular Meeting of November 10, 2025
- Approve the Financial Statements for the District

APPOINTMENT OF NEW BOARD MEMBER

Recommend the Board appoint a member to complete the term of Mr. Chris Becker who resigned from his position on the Board.

I. EDUCATION – Mr. Daniel Doyle, Chairperson

Recommend the Board approve for Ms. Beth Ann Calahan, School Nurse, to schedule student dental exams with Dr. Robert Baker for students in grades K, 3rd and 7th.

Recommend the Board approve the Memorandum of Understanding with the Allegheny Intermediate Unit for Telephone Interpretation Services for 2026. The AIU has entered into a contractual agreement with TransPerfect Remote Interpreting to provide telephone interpretation services for non-English speaking parents and families in participating school districts.

II. FINANCE - Mr. Anthony D'Itri, Chairperson

III. PERSONNEL - Mr. Ray McShane, Chairperson

Recommend the Board approve the Family and Medical Leave for two District employees.

IV. PROPERTY -, Chairperson

Date of the January 2026 Regular Board of Director's Meeting is _____

DIRECTOR OF CURRICULUM & COMPLIANCE REPORT

• SUPERINTENDENT'S COMMENTS

V. ADJOURNMENT

Recommend the Board conduct no further business and the meeting be adjourned.

SAVE THE DATE

December 16, 2025	Grandparent Luncheon, Midland Elementary-Middle School
December 16, 2025	Polar Express, Midland Elementary-Middle School
December 19, 2025	Early Dismissal-Professional Development
December 22, 2025	No School-Winter Break through January 2, 2026
January 5, 2026	Classes Resume
January 19, 2026	No School – MLK Holiday Staff In-Service