

## **Maryland State Board of Education Meeting Agenda**

Tuesday, February 28, 2023

### **MEETING OF THE MARYLAND STATE BOARD**

### 9:00 a.m. Meeting Opening

- Call to Order
- Roll Call and Declaration of Quorum
- Pledge of Allegiance
- Opening Remarks

### 9:10 a.m. Public Comment

### 9:40 a.m. New Business

- Approval of Meeting Minutes
- Personnel Actions
- Budget Adjustments, January 2023

### 9:45 a.m. Oral Argument

• Leslie Floyd v. Prince George's County Board of Education

### 10:15 a.m. Stakeholder Engagement Session:

- Maryland Association of Counties:
  - Calvin Ball, Howard County Executive
  - Johnny Olszewski, Jr., Baltimore County Executive
  - Jack Wilson, Queen Anne's County Commissioner
  - Ted Zaleski, Carroll County Director of Budget and Management



## **Maryland State Board of Education Meeting Agenda**

## Tuesday, February 28, 2023

#### 11:00 a.m. Priorities

 Maryland State Board of Education and Maryland State Department of Education Strategic Plan Release (Phase 2)

### 12:30 p.m. Break

#### 1:15 p.m. Priorities

- Assessment, Accountability, and Performance Reporting:
  - Maryland Graduation Rates
  - Maryland School Report Card Update
  - School Profile: Snow Hill Elementary (Worcester County Public Schools)
- Early Intervention and Special Education Services:
  - Data Deep Dive: Students with Disabilities, Part 2
- Financial Planning, Operations, and Strategy:
  - FY 24 Proposed Education Funding: The FY 24 Budget Bill

### 3:00 p.m. Reports to the State Board for Discussion/Action

- Code of Maryland Regulations (COMAR):
  - COMAR 13A.06.10 Purple Star Schools Program Permission to Adopt
  - COMAR 13A.08.01.01 Attendance Permission to Adopt

#### 4:00 p.m. Legislative Update

### 4:15 p.m. Adjourn to Executive Session

- Appeals and Orders
- Personnel Review



# **Maryland State Board of Education Meeting Agenda**

Tuesday, February 28, 2023

5:15 p.m. State Board Member Committee Reports/Updates

5:30 p.m. Future Board Agenda Topics

5:45 p.m. Opinions

5:50 p.m. Adjourn