

# MT. BLUE REGIONAL SCHOOL DISTRICT



COMMUNITY | CULTURE | CURRICULUM

*"Working together to provide high quality educational opportunities for all."*

227 MAIN STREET, FARMINGTON, ME 04938

(207) 778-6571 | (fax) 778-4160

## Operations Committee

### Agenda

June 2, 2026 | 5:00 pm - 6:00 pm

The RSU 9 District Office, Main Street Farmington

---

1. **Call Meeting to Order** - Chair Erb
2. [School Board Members Core Responsibilities and Requirements](#)
3. **Previous Committee Minutes- [5/5/2026](#)** - Chair Erb
  - a. Approved at 5/12/2026 Board meeting
  - b. Questions?
4. **Work Progress** - Operations Supervisor Ibarguen
  - a. [FY26](#)
    - i. Review
    - ii. Building Specific FYIs?
      1. AHS/Cushing
      2. Adult Ed
      3. CBS
      4. CCHS
      5. Mallett
      6. MBMS
      7. MBC
5. **Updates** - Ibarguen
  - a. Staff
  - b. Ten year plan next steps?
6. **New** - Ibarguen
  - a. What work was shifted to this spring from the 26-27 Plan?
  - b. Hot Water
    - i. Which schools get hot water from their heat boilers?
    - ii. Has the district looked into dedicated water heaters for the schools that rely on the furnace for hot water?
      1. Why or why not?

- c. AHS & Mallett signage
  - i. Directional signage at both buildings
- d. Foster Tech Project work in RSU 9
  - i. Discussion
- e. Pellet Boiler updates
  - i. Inspections of all 4 Boilers
    - 1. CBS
      - a. Interesting FYI about initial boiler installation
    - 2. Mallett
    - 3. CCHS
    - 4. AHS
  - ii. Inspections possibly every two to three years
- f. Chip Boiler at MBC
- g. Affinity LED Review
- h. Climate change and buildings and grounds?
  - i. How should we start planning for needs around temperature etc.?

**7. Next Mtg.** August 4, 2026

**8. Adjourned at**

**9. Future Agenda Items**

- School Revolving Renovation Fund Grant funding
- Sprinkler system at AHS
  - Part of a district-wide project
  - State funds/Maine Bond Bank
- Ten Year Maintenance Plan
  - [Building Assessments](#)
  - [Projects already completed](#)