

**MnMTSS Leadership Committee**  
**Date: 10/13/2023**

**Committee Members:** Linda Salzmann, Michaela Steinfeldt, Brooke Kammerer, Joshua Carlson, Meghan Booth, Kim Bell, Drew Althoff, Mariah White, Sherry Lohmeyer, Henry Schantzen

**Bluffview Montessori Vision Statement**

Empowered learners unfolding their full potential as whole and unique persons in a global community.

**Bluffview Montessori Mission**

Bluffview Montessori School empowers self-directed learning through a materials-based Montessori curriculum that encourages independence and natural curiosity. Bluffview cultivates learners' deep respect for self, community, and a peaceful environment, while nourishing the intrinsic desire for academic, civic, and personal fulfillment.

**MnMTSS Leadership Goals from MnMTSS State Framework**

The Bluffview MnMTSS Leadership Team:

- Supports a whole child approach that is healing-centered, assets-based, honors multiple identities, and focuses on agency and sense of belonging
- Oversees the effective implementation of a Bluffview MnMTSS continuous improvement model

**ATTENDING:** Brooke Kammerer, Drew Althoff, Mariah White, Kim Bell, Meghan Booth, Linda Salzmann, Michaela Steinfeldt, Henry Schantzen, Sherry Lohmeyer

**NOT IN ATTENDANCE:** Josh Carlson

Topic	Responsible	Notes	Minutes from meeting
Circle Chat	Sherry		
1) Check-in Round			
Committee Updates	MnMTSS Team	Share updates from this week's meetings or planning	FECE: Specialists were encouraged to reach out personally to families to increase attendance at PTCs. A&D: Proposing additional math support for 4th grade, e.g. ASC Math Club. EBS: Updated the back of the referral AP: Discussed interventions in classrooms and Montessori alignment around Work of

			the Hand; proposed questions around ADSIS model.
Updates on teacher committees, Child Find, and Child Support			
New Business	Sherry		
Updating the website—paragraph description, members, minutes will be made public Ideas for restorative practice continuation Establish contact email for all committee groups			