

WEDDINGTON HIGH SCHOOL

SITE BASED TEAM MEETING

November 10, 2021 3:20 P.M.

In attendance: Dr. Jeff Kraftson, Marni Menkin, Anna Waldrup, Mike Lee, Lt. Colonel David Morgan, Malika Rajan, Lauren Waite, Marisa Difronzo, Amanda Fink, Shana Stewart, Christine Morgan, Adam Brown, Amanda McFarland-Weidman, Silvia Balan

NC Star Check In: School improvement plan identified areas of assessments and needs. The mission of WHS is to empower all students to meet their full potential so that they may become knowledgeable, responsible ethical young adults who are prepared to meet life's challenges and responsibilities in a global society.

Of the four areas of focus, Dimension E – Families and community including family engagement full objective was met on 11/7/2021.

Dimension A – Instructional excellence and alignment – data analysis and instructional planning has reached a 75% progress of completion.

Dimension B - Leadership capacity – distributed leadership and collaboration – has reached a 50% progress of completion.

Dimension C – Professional Capacity – Talent recruitment and retention has reached a 75% progress of completion.

It was agreed that the three remaining objectives that have not been met at 100%, will remain the focus. Committee members will meet next month to assess future needs; additionally groups will meet before that time independently to gather information.

Student Accountability: Dr. Kraftson stressed the importance of teachers discussing weekly with students expectations. Areas of concern continue to be cafeteria clean up and students in the halls without passes. One teacher suggested issuing color coded passes. Teachers are encouraged to continue to issue passes and monitor activity in the halls. Dr. Kraftson asked for committee members to meet with their respective departments to gain ideas and implementations to encourage student behavior changes in these areas.

The next site base meeting will be held January 10th, 2022 unless an earlier meeting is deemed necessary by Dr. Kraftson.