# Re-entry (SmartStart) Task Force Minutes CAB Board Room <br> Wednesday, June 17, 2020 4:00-6:00 p.m. 

## Welcome - Kelly McGovern \& Nicole Bolton

- Today we will be simulating the beginning of the Fall 2020. The ultimate goal is to have a safe environment for students to be in classrooms with teachers, learning. How does it feel to be in person, at a meeting?
- Thoughts
- Remember, safety is a priority.
- Thank you to teachers, parents, district staff for efforts in supporting students.
- Learning from our past decisions and moving forward
- Online learning (crisis learning)-lessons from Spring of 2020
- Walk through the agenda and documents.


## Introductions

- Who are we?
- Why did you want to be on the Task Force?

Present: Kelly McGovern, Nicole Bolton, Debbie Varras, Max Mickelson, Stephanie Thompson, Trudy Morrey, Kori Slaugh, Misty Hay, Cory Slane, Amber Gold Randall, Steve Casey, Cheryl Notman, Korbyn Hay, Joey Corbitt, Heather Young, Jacob Summers, Rhonda Gamble, Brenna Franklin, Jennifer Palacios, Wes Woodward, Annie Fletcher, Kim Keslar, Kim Lionburger, Scot Duncan, Stephanie Tolman, Kayci Arnoldi, Angie Erramouspe, Joe Cligenpeel, Dan Selleroli, Sergeant Register

## Purpose of the Re-entry (Smart Start) Task Force and Understanding your Role in the Re-entry (Smart Start) Task Force

- To look at options, give perspectives as we move forward. The Task Force is not a decision-making group. Hope for the best but plan for the worst. We will provide input to help shape the decision that is made. Superintendent McGovern will take the final recommendation to the board. We need to provide support to all students, all teachers, and all families as we move forward. Important to be planned and prepared as we move forward.


## Transportation

- March until now, transportation are using procedures as outlined in packet. Employee screening, sanitizing busses (misting and let dry), students will be screened (temperatures 100.4 degrees) to ride busses, 6 feet apartloading from the back of the bus forward - sitting against the window, busses can hold 11 to 13 students,
- 1777 students ride the bus (average), currently 91 routes, will need 148 routes-will need to hire 50 drivers and buy 50 busses (no), all drivers must drive a 2 tier route -maybe a 3 tier route-adds an additional hour for 880 students
- Transportation follows all CDC guidelines
- How will we enforce the rules (masks etc...)?
- Thoughts/Concerns:
- Thermometer guidelines: inside 15 minutes before temperature can be taken and be accurate (Variations)
- Looking at what keeps people safe but is practical
- In-town students transportation to Farson-number of student issues
- Student traveling for sports/events-What does in mean for students? What about bus reliability?
- Sibling members can sit together on the busses
- What does "when feasible" mean?


## Learning by doing:

- Mission, vision, values, and goals (all documents are in DRAFT form) - Kelly McGovern
- Bus Simulation: Transportation and busing - Joe Clingenpeel
- Bus \#92 - Type C Bus

Nicole Bolton Steve Casey
Brenna Franklin Korbyn Hay
Trudi Morrey Cara Pedri
Kori Slaugh
Stephanie Thompson
Rebecca Erickson
Kim Lionberger
Dan Selleroli
Wes Woodward

- Bus \#93 - Type C Bus

Joe Clingenpeel
Rhonda Gamble
Cheryl Notman
Stephanie Tolman
Joey Corbitt
Misty Hay
Debbie Petri-Bullock
Heather Young
Annie Fletcher
Kelly McGovern
Cory Slane

- Bus \#35 - Type D Bus

Kayci Arnoldi
Amber Gold
Jennifer Palacios
Debbie Varras
Scot Duncan
Kim Keslar
Sergeant Register/
Sergeant Salazar

Angela Erramouspe<br>Max Mickelson<br>Jake Summers

- Bus Simulation Feedback
- Loading and unloading busses
- Reduced bus write-ups
- Number of kids to a seat
- Masks on? Additional students on the bus.
- Masks on for safety-as required by CDC
- Students keeping track of masks and PPE availability
- Decontamination of busses, chemicals using--
- Chemicals - ones that evaporate (alcohol based) and chemicals (quat) that leaves a film on surfaces that kills bacteria and viruses
- Facilities, Classroom space and availability equipment and supplies - Dan Selleroli
- Pros and Cons of different cleaning substances
- Use alcohol-based hand sanitizer, quats to sanitize
- UV C lights-not harmful to people but will disinfect the air
- $100 \%$ outside air use in school buildings (issues and feasibility)
- Average classroom size - grades $1^{\text {st }}$ through $8^{\text {th }}$ ( 725 to 880 square feet), $K$ ( 1000 square feet)
- Numbers of students and areas of classrooms (secondary about 800 square feet)
- Secondary students are most crowded
- Consider: Staggered release, wearing masks, etc...
- PPE availability

Questions:

- Student concentration during drills and passing times,
- Teachers-using teaching best-practices and considering keeping 6 feet away from students
- Wearing masks will decrease transmission amongst people-if everyone is wearing one
- Quarantine Guidelines: Within 6 feet for 10 minutes - for 3 days prior to positive test results
- Covid Testing: State lab-free of charge
- Protocols for when staff or students test positive.
- Questions about wearing masks-asthma and 504 requirements
- Air conditioning in elementary schools - non-air condition schools will try and install evaporative coolers or indirect evaporative coolers
- Government grants-Federal CARES money-grant application is coming out soon for the district to complete and submit prior to receive funding


## Next Steps

- Tasks before June 23, 2020
- Read documents sent/hand outs (State Committee SmartStart Draft, Sweetwater\#1 Draft SmartStart)
- Provide feedback to Max Mickelson on state plan
- Provide feedback about the meeting to Kelly/Nicole on a post-it note at the end of tonight's meeting
- Remember/Think About:
- Everything is draft and fluid
- Would we like to survey our parents and staff?
- Being ready every single day--- being ready at a moment's notice. Flexibility—being smart and efficient.

Next meeting date: Tuesday, June 23, 2020 - 4:00-6:00 p.m. Location is TBA. (Hybrid model of both in-person and virtual)

