Community Input for the BESt a.m. Student Drop-Off

July 13, 2017
Purpose

- Present the study and facts of the current traffic pattern and procedure.
- Identify and document perceptions and observations of safety concerns.
- Identify and document perceptions and observations of what causes delays in our morning drop off procedure.

Identify and document observations and suggestions about the morning drop off process.

Provide School leadership with feedback to plan a better procedure.
BES a.m. Student Drop-off Fun Facts

Car Drop-off

- Teachers report by 7:35. Teachers are not ready for kids until the bell rings at 7:45.
- Door open for car drop-off at 7:38; 7:37 a few days. Teachers holds them until 7:45.
- About 120 some cars can go through on busy days.
- We implemented an as need “turn off” this year, when traffic backed up.
  - Cars pulling out after they walk student in hold that up.
- Some parents are allowing kids to walk through traffic and buses
BES a.m. Student Drop-off Fun Facts

Bus Unloading

- We unload 2 buses and a van at 7:38
  - We had to move the bus to block traffic due to cars passing the bus frequently.
- When buses leave that does seem to slow things up.
Suggested Traffic Pattern
Suggested Traffic Pattern Pros - Cons

Keep notes about what you think. There will be time to document your ideas later.

Pros
Simple

Cons
Walk-ins
There will be four rounds of discussion, prompted each time by a question.
People are encouraged to consider the question, listen to each other’s perspectives, and share their own.
Participants are encouraged to capture their conversations on chart paper, using words, images, or symbols.
Connect ideas, using probing questions to fully understand each other’s ideas and/or contributions.
Designate one of our community members to host the conversation and remain at the same table for all three rounds. They will welcome new people (for each new round) and summarize previous conversations (using what was captured on chart paper).
Mr. C will keep time.
Round 1

What safety concerns are there?
What ideas are there to improve safety?
Round 2

What have you seen that causes delays? Where are they happening and what can we do to minimize them?
Round 3

What are the Pros and Cons to the suggested traffic pattern? For every con, what is a possible solution?
Round 4

What other recommendations or suggestions do you have?

*Designee reports out a summary of their documentation to the body.*
What are our next steps?
Thank You!