


ATTACHMENT NO. X-D: Elementary School Improvement Plans

Potential motion: Hear the Information

At the beginning of last school year all six of our school buildings adopted a school improvement process that was supported by IL-Empower and the State of Illinois. It involved each building forming a school improvement team, assessing their current status through the Illinois Quality Framework, analyzing building and student data, and creating a school improvement plan to be implemented for the 2020-21 school year. The elementary principals are going to provide the board with an overview of the process and a summary of their plans for this school year.

The background of the slide is a repeating pattern of green squares, each containing a white triangle pointing to the right. This pattern forms a border around a central white rectangular area.

# **School Improvement Planning**

Capron, Manchester, Poplar Grove

# Elementary School Improvement Process

2019-2020

- Building teams comprised of teachers and administration worked with Regional Office of Education over the course of the year to complete data analysis
- Data analysis drove the creation of SIP goals
  - Read/Math IAR
  - Read/Math MAP Tests
  - 5 Essentials Survey Results
  - Attendance
  - School Report Card
- SMART SIP goals were created with a 3-5 year window to reach the goal (under typical circumstances)

# Capron SIP Goals

SMART GOAL 1: Achieve 100% daily student attendance by 2023.

SMART GOAL 2: Increase overall student math proficiency as measured by the Illinois Assessment of Readiness (IAR) summative designation from 19.63% to 25% by the end of the 2024-2025 school year.

SMART GOAL 3: Establish a culture of continuous improvement that focuses on the use of data to drive educational decision making for the duration of a 5 year school improvement cycle, as measures by progress toward identified school improvement goals and action steps.

# Manchester SIP Goals

SMART GOAL 1: By the end of SY 2023, Manchester students will increase writing proficiency across the curriculum as measured by meeting or exceeding the state performance average on the IRA ELA - Writing Assessment.

SMART GOAL 2: Establish collaborative teams that will meet to analyze student artifact data, broaden teaching capacity, and advance the academic performance of students as measured in an increase in the Five Essentials Survey for Collaborative Teachers from Average Implementation to Most Implementation using the PLC model by the Spring of 2023

# Poplar Grove SIP Goals

SMART GOAL 1: Increase overall student math growth as measured by the Illinois Assessment of Readiness (IAR) summative designation from 39.60 to 59.60 by the end of the 2022-2023 school year.

SMART GOAL 2: Establish collaborative teams that will meet at least three times a year to analyze student artifact data, improve teaching skills, and improve the academic performance of students.