# Mitigating Learning Loss -•• <br> <br> L'Anse Area Schools 

 <br> <br> L'Anse Area Schools}

October 2022 BOE Presentation
Updated Budget May 2023
*in accordance with 98c of PA 144 - Section 98c

## Data Review

- Current Supports
- School Data Trends
- Assessment Comparisons
- State Averages
- District Scores


## Current Supports

## Staffing

- 2 Principals
- 2 Guidance Counselors
- 2 School Social Workers
- 2 School Nurses
- Title 1 Teacher
- 2 At Risk Teachers
- 5 Para-pros
- 3 Title VI Para-pros


## Programs

- Truancy Program
- Capturing Kids Hearts
- Positive Behavior Supports
- After School Tutoring
- After School GE Program
- SEL Lessons K-8
- Ongoing SIS Math PD
- Enhanced Core Reading Int.
- New Behavioral Health Team


## Current Trends

- Graduation Rate
- Enrollment
- Schools of Choice
- Attendance
- Tardy Data
- Chronic Absenteeism
- Discipline - Major ODRs
- Core Course Failures
- Assessment Results


# Enrollment Trends - Fall Count 

 750$500-58965535$

250

0
2018
2019
2020
2021
2022

## Schools of Choice Trends

\author{

- Coming In - Going Out
}



# Graduation Rate Trends 

 - LAS - State100\%


# Attendance Rate Trends <br> $>3$ Times Tardy in 1st Quarter <br> - 2019 - 2020 -2021 -2022 



## Attendance Rate Trends

Chronically Absent (> 5 days 1st Quarter) - 2019 -2020 20212022


## Discipline Rate Trends



# Failure Rate Trends 

Failing more than 1 Core Class

$$
\text { - } 2019-2020 \text { - } 2021-2022
$$



## Assessment Comparisons

## Proficient/Advanced

- MStep
- PSAT/SAT

At or Above Norm

- NWEA
- NWEA Special Populations
*Missing 2020 data due to Covidi9


## MStep - 3rd Grade



- State Math - 3rd Math


20

10

0
$2018 \quad 2019 \quad 2021$
2022

## MStep - 4th Grade



- State Math - 4th Math


10
$02018 \quad 2019 \quad 2021$

0
2018
2019
2021
2022




## MStep - 7th Grade



# PSAT - 8th Grade 



## MStep - 8th Grade

- State Science - 8th Science

40


10

0
2021
2022
0
20192021
2022
-State ELA -9th ELA -State Math -9th Math
75

0

# PSAT - 10th Grade <br> - State ELA -10th ELA - State Math =10th Math 



## MStep - 11th Grade

- State Science -11th Science

- State Soc St - 11th Soc St



## SAT - 11th Grade



# NWEA - K-12 Math <br> *scored above Norm 



# NWEA - K-12 ELA <br> *scored above Norm 



## NWEA - 2-11 Language <br> *scored above Norm <br> - 2-5 Language -6-11 Language



20\%

10\%

0\%
2020
2021
2022

# NWEA - 3-10 Science <br> *scored above Norm 

- 3-5 Science - 6-10 Science
$75 \%$


25\%

0\%
2019
2020
2021
2022

## NWEA

K-8 Special Populations Fall 2022 Scored above Norm


# Summary Positives 

- Graduation Rates
- Tardies improving
- 6-12 Attendance Improving
- Discipline Improved Greatly
- 6-12 Course Failures Improved
- Math 6-7 Improving
- 8-10 ELA Scores


# Summary <br> Areas of Concern 

- Low 5th grade ELA
- Summer learning loss in PreK-5
- 6-8 Math for NA Subgroup
- K-5 Attendance
- 2-5 Course Failures (4th)
- 3-7 ELA Declining
- Transition to K from Preschool


## Mitigating Learning Loss

## Where do we go from here? Planned use of 98c Funds?

Add Elementary Tutoring - Before and after school
Work with BHK on Summer School including Pre-K
Supports for K-5 Reading - Teacher PD for targeted interventions and supports
Middle School Study Skills Program - Supplemental lessons

## 98c Budget

## Allocation: \$29,735

$\mathrm{K}-15$ Tutoring outside of school day $=\mathbf{\$ 2 4 1 4}$

## Prof Dev for Elementary Reading Series $=\mathbf{\$ 6 7 0 0}$

Middle School Study Skills Lesson Booklets $=\mathbf{\$ 4 2 9 0}$

Summer School with BHK for PreK-5 = \$16,331

## How do we evaluate effectiveness?

K-5 Tutoring \& PreK-5 Summer School- reduction in number of core course failures

Elementary Reading PD - improvement in K-5 ELA scores on M-Step and NWEA

Middle School Study Skills Lessons - reduction in 6-8 core course failures

