

# Comprehensive Achievement and Civic Readiness

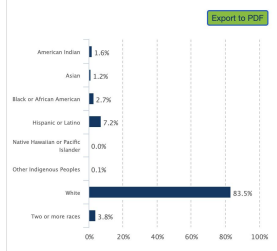
Previously known as World's Best Workforce

2024-2025

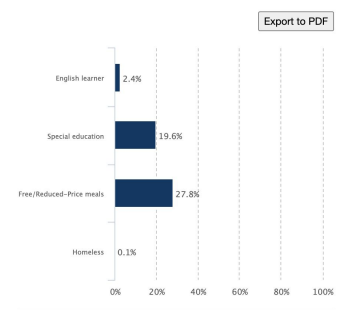
Including Summary of Goals and Results from 2023-2024

## Belle Plaine Demographics (as of October 1, 2024)





Race/Ethnicity	Count	Percent
American Indian	24	1.6%
Asian	19	1.2%
Black or African American	41	2.7%
Hispanic or Latino	111	7.2%
Native Hawaiian or Pacific Islander	0	0.0%
Other Indigenous Peoples	1	0.1%
White	1,286	83.5%
Two or more races	59	3.8%
All students	1,541	100.0%



	Count	Percent
English learner	37	2.4%
Special education	302	19.6%
Free/Reduced-Price	428	27.8%
meals		
Homeless	1	0.1%



# What is the World's Best Workforce Plan?

The WBWF plan is driven by the state, but left up to districts to set their own measures in each of the required areas. A WBWF/CACR strategic plan is a multi-year document that illustrates how a district or charter school will execute its goals or initiatives concerning the WBWF/CACR goals. The Minnesota Department of Education (MDE) recommends that districts and charter schools develop goals that are specific, measurable and attainable. The areas of focus are:

- 1. All children are ready for school
- 2. All third-graders can read at grade level
- 3. All racial and economic achievement gaps between students are closed
- 4. All students are ready for career and college
- 5. All students graduate from high school



<sup>\*\*</sup>Prepare students to be lifelong learners (new - replacing #2 in 2024-2025)

### Some Notes about Data Used in this Report



- 763 students tested out of 789 students took the MCA Reading Assessment (96.7%)
- 768 students tested out of 806 students took the MCA Math Assessment (95.2%)
- The ACT + Writing and Accuplacer was offered in April, 2024 to our Junior class.
- aReading, aMath, earlyReading, and earlyMath data may also be impacted by absences throughout the testing window.



# 2023-2024 All Children are Ready for School



#### Goal:

Less than 15% of kindergarten students will score at the 15th percentile (high risk) or below as measured by the FastBridge earlyReading by May 23, 2024.

Did we meet the goal?

We **did not meet** the goal set in 2024 for our literacy assessment.

Our earlyReading results show that 15% of our students would benefit from more intense intervention and support in addition to their classroom literacy block. EarlyMath results indicate that 7% of our students would benefit from more intense intervention and support in addition to their classroom math block.

# All Children are Ready for School



	earlyReading (KG)				
	Percent of Students in each Category				
	Low Risk Some Risk High Risk				
SP2018	48	22	30		
SP2019	50	26	24		
SP2021	36	33	31		
SP2022	49	28	23		
SP2023	55	32	13		
SP2024	54	31	15		

	earlyMath (KG)			
	Percent of Students in each Category			
	Low Risk Some Risk High Risk			
SP2018	59	21	20	
SP2019	66	22	12	
SP2021	74	16	10	
SP2022	71	19	10	
SP2023	59	30	11	
SP2024	77	16	7	

#### Goal:

Less than 12% of kindergarten students will score at the 15th percentile (high risk) or below as measured by the FastBridge earlyReading by May, 2025.

#### **Action Plan:**

- Implementation of science based reading resource Amplify/CKLA in grade PK-6
- READ Act Training for all PK-5 Literacy teachers and staff (LETRS and OL & LA)
- Intervention and support ADSIS (targeted intervention for literacy grades K-6)
- Literacy Coach to support teachers and students in understanding and implementation science behind literacy
- Technology Embedded Instruction and Support



### 2023-2024 All Third-graders can Read at Grade Level



### Goal:

Third grade students in Belle Plaine will score above the state average on the MCAIII/MTAS in Reading by May, 2024.

Less than 15% of 3rd grade students will score at the 15th percentile (high risk) or below as measured by the FastBridge aReading assessment by May, 2024.

### Did we meet the goal?

We **met** both goals set in 2024 for 3rd grade literacy.

51.9% of students in 3rd grade were proficient in Reading on the MCA, while only 46.5% of students across the state were proficient.

12% of our students were considered at the 15 percentile or below (high risk) as measured by FASTBridge aReading.



## All Third-graders can Read at Grade Level



#### Percent of Students Proficient

MCA Reading Results		
3rd Grade	BP	State
2021	49.6	48.5
2022	45.8	48.8
2023	44.8	48
2024	51.9	46.5

#### Goal:

• Removed from WBWF/CACR for 2024-2025

	FASTBridge aReading - 3rd Grade (Longitudinal Benchmark Data)					
School Year	College Pathway	College Pathway Low Risk Some Risk High Risk				
SP 2020-2021	30	36	30	15		
SP 2021-2022	37	23	24	16		
SP 2022-2023	19	20	23	28		
SP 2023-2024	34	33	21	12		

# 2023-2024 Close all Racial and Economic Achievement Gaps between Students



#### Goal:

Students in the Free and Reduced Lunch program will increase their MCAIII/MTAS proficiency by 3% compared the previous year by May, 2024.

### Did we meet the goal?

We **met our goal** in Reading, but **did not meet** in Math.

37.3 % of our Students in the FRP were proficient on the Math MCA in 2023, This was an increase of 2.7%

43 % of our Students in the FRP were proficient on the Reading MCA in 2023. This was an increase of 5.4%



### Close all Racial and Economic Achievement Gaps between Students



MCA Math Proficiency of FRP compared to those Not in FRP				
BP FRP BP Not FRF				
2021(140 FRP)	30.7	51.3		
2022 (115 FRP)	35.7	47		
2023 (191 FRP)	34.6	48		
2024 (212 FRP)	37.3	55.2		

MCA Reading Proficiency of FRP compared to those Not in FRP				
BP FRP BP Not FRP				
2021(146 FRP)	46.6	57		
<b>2022 (121 FRP)</b> 52.9 54.5				
2023 (197 FRP)	37.6	42.1		
2024 (214 FRP)	43	55.9		

#### Goal:

Students in the Free and Reduced Lunch program will increase their MCAIII/MTAS proficiency by 3% by May, 2025.

#### Plan:

- Implementation of science based reading resource Amplify/CKLA in grade PK-6
- Implementation of research based Math curriculum in grades 6-12
- PLC work Intentionality, Feedback, Assessment, Interventions
- WIN Time/FLEX Groups (CH and OC)
- Advisory Time (7-12)
- SEL Programming and and Connect Therapy



## 2023-2024 All Students Career and College Ready by Graduation



#### Goal:

Continue to develop career and college programming opportunities that prepare students for their future career choices.

### Did we meet the goal?

Our teachers continue to provide opportunities that will prepare our students for future careers and college. We have continued to identify student interest in the areas of computer science, agriculture, and industrial technology. We are excited about offering another option for college credit in science next year as well.



## All Students Career and College Ready by Graduation



**Goal:** Continue to develop career and college programming opportunities that prepare students for their future career choices.

Concurrent Enrollment (courses offering college credit)	New in-person course offerings	SouthWest Metro Courses (Enrollment)
Political Science	Sociology	Cosmetology I/II (4/3)
Band	Psychology	Criminal Justice I/II (11/9)
Communications & Public Speaking	Animal Science	Culinary Arts I/II (4/4)
English Composition	Plant Science (including access to Greenhouse)	Computer Repair (4/2)
Global Literature	Food Science	Computer Networking (1/1)
Human Diversity	Power and Technology	Residential Electric (3)
General Chemistry	Companion Vet	EMR/EMT (6/3)
College Biology	Intro to Health Science	Automotive Technology (3/3)
Calculus	Sports Officiating	Nursing Assistant (2)
Basic and Applied Statistics	Podcast Design	
College Algebra	Product Development	



### 2023-2024 All Students Graduate



### Goal:

Belle Plaine Schools will continue to maintain a high school graduation rate of at least 8% above the state average.

Did we meet the goal?

We **did not meet** our goal. *Our graduation rate is 0.4% below the state average*.

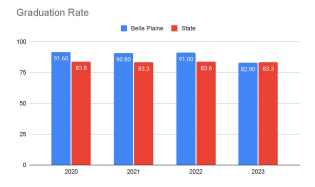
The year these students were 9th graders was the same year we all went home in March because of COVID.



### 2023-2024 All Students Graduate



The four-year graduation rate cohort model shows the number of students graduating from high school within four years of entering their freshman year.



\*\*These numbers reflect any student who started school at Belle Plaine as a 9th grader regardless of where they are enrolled as seniors.

#### Goal:

We will maintain a graduation rate of at least 8% above the state average each year.

**Plan:** Keep the students in Belle Plaine

- College in the School Course Offerings
- Course Offerings Continued Growth with focus college/career/workplace interests (Math, Online, CTE options)
- Opportunity for PSEO and concurrent enrollment (MSUM, Normandale, U of M, Southwest State, etc..)
- Advisory time scheduled for intervention and support
- Providing safe and friendly learning environment PBIS and SEL



## **New 2024-2025 CACR: Develop Lifelong Learners**



#### In Process..

Preparing students for life after high school: College, Career, Workforce

- Character Education/Soft Skills
- MCIS inventories and surveys (K-12)
- Data from inventories
- State/Local Assessments
- Service to the community
- Course selection

