

**2023-2024****Byron Center Public Schools  
Continuous Improvement Plan****District Reading Goal:**

Byron Center Public Schools will increase the number of students who meet their growth target on the Reading portion of NWEA Map Growth and will increase the number of students who are proficient on the Reading portion of the M-Step by 10% in grades K-8 by June 2024.

**Schools included in this goal:** West Middle School, Nickels Intermediate, Brown, Countryside, Marshall

Byron Center Public Schools will increase the number of students that test proficient on ELA local common assessments and the PSAT/SAT ERW score by 10% in grades 8-12 by June 2024.

**Schools included in this goal:** Byron Center High School, West Middle School

**District Math Goal:**

Byron Center Public Schools will increase the number of students who meet their growth target on the Math portion of NWEA and will increase the number of students who are proficient on the Math portion of the M-Step by 10% in grades K-8 by June 2024.

**Schools included in this goal:** West Middle School, Nickels Intermediate, Brown, Countryside, Marshall

Byron Center Public Schools increase the number of students that test proficient on Math local common assessments and PSAT/SAT Math score by 10% in grades 8-12 by June 2024.

**Schools included in this goal:** Byron Center High School, West Middle School

**District Social/Emotional Learning Goal:**

As a district, BCPS will implement a social-emotional learning program that is inter-connected with our academic programs. Knowing our goal is to support the whole child, we want to create systematic support for all learners.

Byron Center Public Schools will implement *Leader in Me* K-12 in order to increase student skills by 10% in the areas of leadership, culture, and academics as measured by the MRA and increase state assessment in all subject areas by 10% by June of 2024.

**Schools included in this goal:** Byron Center High School, West Middle School, Nickels Intermediate, Brown, Countryside, Marshall