

Sec. 98b Goal Progress Report

**Building: Gull Lake Virtual Partnership Grades K-8** 

Date: February 2023

Table A: Building Goals that were established by September 15, 2022

Goal Category	Goal Related to Growth on K - 8 Benchmarks
Middle of the Year Reading Goal	All students (K-8) will improve performance in Reading from Fall to Winter as measured by MAP NWEA.
End of the Year Reading Goal	All students (K-8) will improve performance in Reading from Fall to Spring as measured by MAP NWEA.
Middle of the Year Mathematics Goal	All students (K-8) will improve performance in Reading from Fall to Winter as measured by MAP NWEA.
End of the Year Mathematics Goal	All students (K-8) will improve performance in Reading from Fall to Spring as measured by MAP NWEA.

Table B: Growth on NWEA Benchmark Assessment - By Student Demographics

Reporting Category	Fall 2022 September		Winter 2023 January		Spring 2023 June	
	Reading	Math	Reading	Math	Reading	Math
All Students	201	202	203	206		
Econ. Disadvantaged	**	**	**	**		
Special Education	**	**	**	**		
English Learner	**	**	**	**		

Female	205	205	214	207	
Male	194	196	197	197	
African American	**	**	**	**	
Asian	**	**	**	**	
Hispanic	**	**	**	**	
Native American	**	**	**	**	
Two or More	**	**	**	**	
White	201	202	210	207	

Table C: Growth on NWEA Benchmark Assessment - By Grade Level

Reporting Category	Fall 2022 September		Winter 2023 January		Spring 2023 June	
	Reading	Math	Reading	Math	Reading	Math
Kindergarten	**	**	**	**		
1st Grade	**	**	**	**		
2nd Grade	**	**	**	**		
3rd Grade	**	**	**	**		
4th Grade	**	**	**	**		
5th Grade	**	**	**	**		
6th Grade	**	**	**	**		
7th Grade	**	**	**	**		
8th Grade	**	**	**	**		

Table D: Growth on NWEA Benchmark Assessment - By Mode of Instruction

Reporting Category	Fall 2022 September		Winter 2023 January		Spring 2023 June	
	Reading	Math	Reading	Math	Reading	Math
Mode of Instruction	Virtual	Virtual	Virtual	Virtual		

## \*\*Less than 10 students

If you have questions, please contact Drew Bordner Director of Curriculum & Instructional Technology at 269.548.3400