2021-22 Section 98b Goal Reporting

Goal Category	Goal Related to Achievement or Growth on K - 8 Benchmarks		
Middle of the Year Reading Goal	75% of students K-8 will show improvement in Reading from Fall to Winter as measured by NWEA (We met this right at 75%)		
End of the Year Reading Goal	70% of students K-8 will show significant growth in Reading from Fall to Spring as measured by NWEA (We met this at 72%)		
Middle of the Year Mathematics Goal	85% of students K-8 will show improvement in Math from Fall to Winter as measured by NWEA (We met this at 86%)		
End of the Year Mathematics Goal	80% of students K-8 will show significant growth in Math from Fall to Spring as measured by NWEA (We met this at 80%)		

Growth on Benchmark Assessment (NWEA) - Disaggregated by Demographics

Reporting Category - Demographic Group	By February 2022 Meeting (% improved)		By End of 2021-22 School Year (% Sig Growth)	
	Reading	Math	Reading	Math
All K-8 Students	75%	86%	72%	80%
Econ. Disadvantaged	74%	85%	72%	77%
Special Education	78%	90%	60%	73%
Female	76%	88%	75%	79%
Male	75%	80%	70%	79%
Native American	68%	88%	71%	77%

Growth on Benchmark Assessment (NWEA) - Disaggregated by Mode of Instruction

Reporting Category - Mode of Instruction	By February 2022 Meeting (% improved)		By End of 2021-22 School Year (% Sig Growth)	
	Reading	Math	Reading	Math
In Person (All K-8 Students)	76%	86%	72%	80%
Virtual (Only 1 8th grader part time)	< 1 student	< 1 student	< 1 student	< 1 student

Growth on Benchmark Assessment (NWEA) - Disaggregated by Grade Level

Reporting Category - Grade Level	By February 2022 Meeting (% Improved)		<u> </u>	
	Reading	Math	Reading	Math
Kindergarten	93%	97%	97%	97%
1st Grade	93%	88%	90%	90%
2nd Grade	84%	95%	91%	86%
3rd Grade	86%	95%	78%	78%
4th Grade	62%	74%	38%	56%
5th Grade	65%	70%	74%	74%
6th Grade	64%	78%	53%	67%
7th Grade	56%	86%	83%	45%
8th Grade	88%	95%	83%	96%

Goal Category	Goal Related to Achievement or Growth on NWEA in Grades 9-12		
Middle of the Year Reading Goal	85% of high school students will show improvement in Reading from Fall to Winter as measured by NWEA (Only 58% showed improvement)		
End of the Year Reading Goal	80% of high school students will show significant growth in Reading from Fall to Spring as measured by NWEA (We exceeded this with 88% sig growth)		
Middle of the Year Mathematics Goal	75% of high school students will show improvement in Math from Fall to Winter as measured by NWEA (Only 66% showed improvement)		
End of the Year Mathematics Goal	70% of high school students will show significant growth in Math from Fall to Spring as measured by NWEA (We exceeded this with 73% sig growth)		

Growth on Benchmark Assessment (NWEA) in Grades 9-12 (NWEA only given to grades 9-11)

Reporting Category - Demographic Group	By February 2022 Meeting (% improved)				
	Reading	Math	Reading	Math	
All 9 - 12 Students	58%	66%	88%	73%	
Narrative on Progress	Several students missing data	Several students missing data	Exceeded our goal by 8%	Exceeded our goal by 3%	