Section 98b Goal Progress Report

Building: Mars Elementary

Date: 2/2/2023

Table A: Building Goals that were established by September 15, 2021

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Goal Category	Goal Related to Growth on K-8 Benchmarks as required by law (MCL 388.1698b, MCL 388.1704h)			
Middle of the Year Reading Goal	60% of Students will meet their projected Reading growth in NWEA from Fall 22 to Winter 23			
End of the Year Reading Goal	60% of Students will meet their projected Reading growth in NWEA from Fall 22 to Spring 23			
Middle of the Year Math Goal	60% of Students will meet their projected Math growth in NWEA from Fall 22 to Winter 23			
End of the Year Math Goal	60% of Students will meet their projected Math growth in NWEA from Fall 22 to Spring 23			

Table B: Growth on Benchmark Assessment - By Student Demographics

Reporting Category Suggest reporting on	By First Board Meeting in February, 2023		No Later than Last School Day in June, 2023	
subgroups ≥10	Reading	Math	Reading	Math
All Students	49.0% (n=314)	58.9% (n=316)		
Female	51.9% (n=154)	58.7% (n=155)		
Male	46.3% (n=160)	59.0% (n=161)		
Caucasian	53.7% (n=136)	60.0% (n=136)		
Black or African American	38.3% (n=81)	56.6% (n=83)		
Hispanic or Latino	51.2% (n=43)	48.8% (n=43)		

Asian	92.9% (n=14)	85.7% (n=14)	
Multi-Ethnic	40.5% (n=37)	67.6% (n=37)	

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Reporting Category	By First Board Meeting in February, 2023		No Later than Last School Day in June, 2023		
	Reading	Math	Reading	Math	
Kindergarten	59.4% (n=96)	65.6% (n=96)			
First Grade	49.5% (n=103)	56.7% (n=104)			
Second Grade	40.0% (n=115)	55.2% (n=116)			

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

Reporting Category	By First Board Meeting in February, 2023		No Later than Last Schoo Day in June, 2023	
	Reading	Math	Reading	Math
In Person Learning	49.0% (n=314)	58.9% (n=316)		
Virtual Learning	N/A	N/A		

Building: Sylvester Elementary

Date: 2/2/2023

Table A: Building Goals that were established by September 15, 2021

Goal Category	Goal Related to Growth on K-8 Benchmarks as required by law (MCL 388.1698b, MCL 388.1704h)
Middle of the Year Reading Goal	50% of Students will meet their projected Reading growth in NWEA from Fall 22 to Winter 23
End of the Year Reading Goal	60% of Students will meet their projected Reading growth in NWEA from Fall 22 to Spring 23
Middle of the Year Math Goal	50% of Students will meet their projected Math growth in NWEA from Fall 22 to Winter 23
End of the Year Math Goal	60% of Students will meet their projected Math growth in NWEA from Fall 22 to Spring 23

Table B: Growth on Benchmark Assessment - By Student Demographics

Reporting Category Suggest reporting on	By First Board Meeting in February, 2023		No Later than Last School Day in June, 2023	
subgroups ≥10	Reading	Math	Reading	Math
All Students	48.4% (n=347)	48.2% (n=350)		
Female	49.0% (n=157)	49.4% (n=160)		
Male	47.9% (n=190)	47.4% (n=190)		
Caucasian	50.9% (n=159)	50.0% (n=160)		
Black or African American	43.7% (n=103)	41.3% (n=104)		
Hispanic or Latino	43.6% (n=39)	41.0% (n=39)		
Asian	66.7%	77.8%		

	(n=18)	(n=18)	
Multi-Ethnic	50.0% (n=26)	53.8% (n=26)	

Reporting Category	By First Board Meeting in February, 2023		No Later than Last School Day in June, 2023	
	Reading	Math	Reading	Math
Third Grade	36.4% (n=121)	45.1% (n=122)		
Fourth Grade	57.8% (n=109)	60.0% (n=110)		
Fifth Grade	52.1% (n=117)	40.7% (n=118)		

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

Reporting Category Suggest reporting on	By First Board Meeting in February, 2023		No Later than Last School Day in June, 2023	
subgroups ≥10	Reading	Math	Reading	Math
In Person Learning	48.4% (n=347)	48.2% (n=350)		
Virtual Learning	N/A	N/A		

Building: Berrien Springs Virtual Academy (K-8)

Date: 2/2/2023

Table A: Building Goals that were established by September 15, 2021

Goal Category	Goal Related to Growth on K-8 Benchmarks as required by law (MCL 388.1698b, MCL 388.1704h)
Middle of the Year Reading Goal	40% of Students will meet their projected Reading growth in NWEA from Fall 22 to Winter 23
End of the Year Reading Goal	40% of Students will meet their projected Reading growth in NWEA from Fall 22 to Spring 23
Middle of the Year Math Goal	40% of Students will meet their projected Math growth in NWEA from Fall 22 to Winter 23
End of the Year Math Goal	40% of Students will meet their projected Math growth in NWEA from Fall 22 to Spring 23

Table B: Growth on Benchmark Assessment - By Student Demographics

Reporting Category Suggest reporting on	By First Board Meeting in February, 2023		No Later than Last School Day in June, 2023	
subgroups ≥ 2	Reading	Math	Reading	Math
All Students	58.0% (n=24)	37.5% (n=24)		
Female	70.0% (n=10)	20.0% (n=10)		
Male	50.0% (n=14)	50.0% (n=14)		
Caucasian	52.9% (n=17)	35.3% (n=17)		
Black or African American	< 2	< 2		
Hispanic or Latino	66.7% (n=3)	33.3% (n=3)		
Asian	N/A	N/A		

Multi-Ethnic	66.7% (n=3)	33.3% (n=3)		
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Table C: Growth on Benchmark Assessment - By Grade Level

Reporting Category	By First Board Meeting in February, 2023		No Later than Last School Day in June, 2023	
	Reading	Math	Reading	Math
Kindergarten	N/A	N/A		
First Grade	N/A	N/A		
Second Grade	50.0% (n=2)	50.0% (n=2)		
Third Grade	50.0% (n=2)	0.0% (n=2)		
Fourth Grade	50.0% (n=4)	25% (n=4)		
Fifth Grade	0.0% (n=2)	50.0% (n=2)		
Sixth Grade	75% (n=4)	75% (n=4)		
Seventh Grade	66.7% (n=3)	0.0% (n=3)		
Eighth Grade	71.4% (n=7)	42.9% (n=7)		

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

Reporting Category	By First Board Meeting in February, 2023		No Later than Last School Day in June, 2023	
	Reading	Math	Reading	Math
In Person Learning	N/A	N/A		
Virtual Learning	58.0% (n=24)	37.5% (n=24)		

Building: Berrien Springs Middle School

Date: 2/2/2023

Table A: Building Goals that were established by September 15, 2021

Goal Category	Goal Related to Growth on K-8 Benchmarks as required by law (MCL 388.1698b, MCL 388.1704h)
Middle of the Year Reading Goal	65% of Students will meet their projected Reading growth in NWEA from Fall 22 to Winter 23
End of the Year Reading Goal	75% of Students will meet their projected Reading growth in NWEA from Fall 22 to Spring 23
Middle of the Year Math Goal	55% of Students will meet their projected Math growth in NWEA from Fall 22 to Winter 23
End of the Year Math Goal	65% of Students will meet their projected Math growth in NWEA from Fall 22 to Spring 23

Table B: Growth on Benchmark Assessment - By Student Demographics

Reporting Category Suggest reporting on	By First Board Meeting in February, 2023			Last School Day ne, 2023
subgroups ≥10	Reading	Math	Reading	Math
All Students	51.6% (n=364)	50.1% (n=363)		
Female	50.5% (n=196)	52.0% (n=196)		
Male	53.0% (n=168)	47.9% (n=167)		
Caucasian	50.7% (n=134)	48.1% (n=135)		
Black or African American	47.2% (n=108)	51.9% (n=108)		
Hispanic or Latino	54.8% (n=62)	49.2% (n=61)		
Asian	59.1%	68.2%		

	(n=22)	(n=22)	
Multi-Ethnic	56.4% (n=39)	39.5% (n=38)	

Reporting Category	By First Board Meeting in February, 2023		No Later than Last School Day in June, 2023	
	Reading	Math	Reading	Math
Sixth Grade	52.2% (n=115)	50.9% (n=114)		
Seventh Grade	39.5% (n=119)	50.8% (n=120)		
Eighth Grade	62.3% (n=130)	48.8% (n=129)		

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

Reporting Category	By First Board Meeting in February, 2023		No Later than Last School Day in June, 2023	
	Reading	Math	Reading	Math
In Person Learning	51.6% (n=364)	49.7% (n=356)		
Virtual Learning	N/A	71.4% (n=7)		

Building: West Michigan Virtual (6-8)

Date: 2/2/2023

Table A: Building Goals that were established by September 15, 2021

Goal Category	Goal Related to Growth on K-8 Benchmarks as required by law (MCL 388.1698b, MCL 388.1704h)			
Middle of the Year Reading Goal	22% of Students will meet their projected Reading growth in NWEA from Fall 22 to Winter 23			
End of the Year Reading Goal	22% of Students will meet their projected Reading growth in NWEA from Fall 22 to Spring 23			
Middle of the Year Math Goal	31.5% of Students will meet their projected Math growth in NWEA from Fall 22 to Winter 23			
End of the Year Math Goal	31.5% of Students will meet their projected Math growth in NWEA from Fall 22 to Spring 23			

Table B: Growth on Benchmark Assessment - By Student Demographics

Reporting Category	By First Board Meeting in No February, 2023			n Last School une, 2023
	Reading	Math	Reading	Math
All Students	45.5% (n=11)	41.7 (n=12)		
Female	33.3% (n=6)	33.3% (n=6)		
Male	60% (n=5)	50% (n=6)		
Caucasian	33.3% (n=9)	50% (n=10)		
Black or African American	N/A	N/A		
Hispanic or Latino	100% (n=2)	0% (n=2)		
Asian	N/A	N/A		

Multi-Ethnic	N/A	N/A		
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Reporting Category		rd Meeting in ry, 2023	No Later than Last Sch Day in June, 2023	
	Reading	Math	Reading	Math
Sixth Grade	100% (n=2)	100% (n=1)		
Seventh Grade	33.3% (n=3)	33.3% (n=3)		
Eighth Grade	33.3% (n=6)	37.5% (n=8)		

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

Reporting Category	By First Board Meeting in February, 2023		No Later than Last School Day in June, 2023	
	Reading	Math	Reading	Math
In Person Learning	N/A	N/A		
Virtual Learning	45.5% (n=11)	41.7 (n=12)		