Progress Reporting Requirements outlined in law (MCL 388.1698b)

Building: Indian Lake Elementary Date: February 14, 2022 and June 13, 2022

Table A: Building Goals that were established by September 15, 2021 (MCL 388.1698b, MCL 388.1704a)

Goal Category	Goal Related to Achievement or Growth on K - 5 Benchmarks
Middle of the Year Reading Goal	All students, including subgroups, in grades BK-5th will improve performance and/or achieve grade level benchmark in Reading/ELA from Fall to Winter as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (BK/K).
End of the Year Reading Goal	All students, including subgroups, in grades BK-5th will improve performance and/or achieve grade level benchmark in Mathematics from Fall to Winter as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (BK/K).
Middle of the Year Mathematics Goal	All students, including subgroups, in grades BK-5th will improve performance and/or achieve grade level benchmark in Reading/ELA from Fall to Spring as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (BK/K).
End of the Year Mathematics Goal	All students, including subgroups, in grades BK-5th will improve performance and/or achieve grade level benchmark in Mathematics from Fall to Spring as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (BK/K).

Table B: Achievement or Growth on Benchmark Assessment - By Student Demographics

Reporting Category Suggest reporting on subgroups where n≥30	By First Board Meeting in February 2022		End of School Year	
Subgroups where head	Reading	Math	Reading	Math
All Students	95%	95%	98%	98%
Econ. Disadvantaged	89%	92%	98%	100%
Special Education	n<30	n<30	97%	100%
English Learner	n<30	n<30	n<30	n<30
Female	97%	94%	97%	99%
Male	92%	95%	100%	97%
African American	n<30	n<30	n<30	n<30
Hispanic	n<30	n<30	n<30	n<30
Two or More	n<30	n<30	n<30	n<30
White	94%	95%	98%	98%

Table C: Achievement or Growth on Benchmark Assessment - By Grade Level

Reporting Category Suggest reporting on	By First Board Meeting in February 2022		No Later than Last Day of School Year	
subgroups where n≥30	Reading	Math	Reading	Math
Kindergarten (incl BK)	100%	94%	98%	100%
1st Grade	92%	95%	98%	93%
2nd Grade	100%	100%	100%	100%
3rd Grade	100%	93%	100%	100%
4th Grade	87%	89%	100%	97%
5th Grade	88%	98%	95%	98%

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

Reporting Category Suggest reporting on subgroups where n≥30	By First Board Meeting in February 2022		No Later than Last Day of School Year	
	Reading	Math	Reading	Math
In-Person	95%	95%	98%	98%
Virtual	n<30	n<30	n<30	n<30

Progress Reporting Requirements outlined in law (MCL 388.1698b)

Building: Sunset Lake Elementary Date: February 14, 2022 and June 13, 2022

Table A: Building Goals that were established by September 15, 2021 (MCL 388.1698b, MCL 388.1704a)

Goal Category	Goal Related to Achievement or Growth on K - 5 Benchmarks
Middle of the Year Reading Goal	All students, including subgroups, in grades BK-5th will improve performance and/or achieve grade level benchmark in Reading/ELA from Fall to Winter as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (BK/K).
Middle of the Year Mathematics Goal	All students, including subgroups, in grades BK-5th will improve performance and/or achieve grade level benchmark in Reading/ELA from Fall to Spring as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (BK/K).
End of the Year Reading Goal	All students, including subgroups, in grades BK-5th will improve performance and/or achieve grade level benchmark in Mathematics from Fall to Winter as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (BK/K).
End of the Year Mathematics Goal	All students, including subgroups, in grades BK-5th will improve performance and/or achieve grade level benchmark in Mathematics from Fall to Spring as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (BK/K).

Table B: Achievement or Growth on Benchmark Assessment - By Student Demographics

Reporting Category Suggest reporting on subgroups where n≥30	By First Board Meeting in February 2022		End of School Year	
subgroups where head	Reading	Math	Reading	Math
All Students	92%	96%	98%	97%
Econ. Disadvantaged	91%	94%	98%	97%
Special Education	n<30	n<30	96%	98%
English Learner	n<30	n<30	n<30	n<30
Female	92%	96%	96%	96%
Male	91%	96%	99%	98%
African American	n<30	n<30	n<30	n<30
Hispanic	n<30	n<30	n<30	n<30
Two or More	97%	97%	100%	100%
White	90%	96%	98%	97%

Table C: Achievement or Growth on Benchmark Assessment - By Grade Level

Reporting Category Suggest reporting on	By First Board Meeting in February 2022		No Later than Last Day of School Year	
subgroups where n≥30	Reading	Math	Reading	Math
Kindergarten (incl BK)	96%	95%	99%	99%
1st Grade	94%	97%	97%	98%
2nd Grade	98%	97%	100%	100%
3rd Grade	91%	95%	99%	93%
4th Grade	91%	95%	99%	98%
5th Grade	82%	97%	94%	95%

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

Reporting Category Suggest reporting on subgroups where n≥30	By First Board Meeting in February 2022		No Later than Last Day of School Year	
	Reading	Math	Reading	Math
In-Person	92%	96%	98%	97%
Virtual	n<30	n<30	n<30	n<30

Progress Reporting Requirements outlined in law (MCL 388.1698b)

**Building:** Tobey Elementary

Date: February 14, 2022 and June 13, 2022

Table A: Building Goals that were established by September 15, 2021 (MCL 388.1698b, MCL 388.1704a)

Goal Category	Goal Related to Achievement or Growth on K - 5 Benchmarks				
Middle of the Year Reading Goal	All students, including subgroups, in grades K-5th will improve performance and/or achieve grade level benchmark in Reading/ELA from Fall to Winter as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (K).				
Middle of the Year Mathematics Goal	All students, including subgroups, in grades K-5th will improve performance and/or achieve grade level benchmark in Reading/ELA from Fall to Spring as measured by Renaissance Learning STAR Reading (1st-5th) and STAR Early Literacy (K).				
End of the Year Reading Goal	All students, including subgroups, in grades K-5th will improve performance and/or achieve grade level benchmark in Mathematics from Fall to Winter as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (K).				
End of the Year Mathematics Goal	All students, including subgroups, in grades K-5th will improve performance and/or achieve grade level benchmark in Mathematics from Fall to Spring as measured by Renaissance Learning STAR Math (1st-5th) and STAR Math CBM (K).				

Table B: Achievement or Growth on Benchmark Assessment - By Student Demographics

Reporting Category Suggest reporting on subgroups where n≥30	By First Board Meeting in February 2022		End of School Year	
subgroups where head	Reading	Math	Reading	Math
All Students	97%	98%	98%	99%
Econ. Disadvantaged	93%	92%	98%	98%
Special Education	n<30	n<30	100%	100%
English Learner	n<30	n<30	n<30	n<30
Female	96%	98%	97%	99%
Male	95%	98%	99%	99%
African American	n<30	n<30	n<30	n<30
Hispanic	n<30	n<30	n<30	n<30
Two or More	n<30	n<30	n<30	n<30
White	93%	98%	98%	99%

Table C: Achievement or Growth on Benchmark Assessment - By Grade Level

Reporting Category Suggest reporting on	By First Board Meeting in February 2022		No Later than Last Day of School Year	
subgroups where n≥30	Reading	Math	Reading	Math
Kindergarten	98%	98%	97%	100%
1st Grade	98%	100%	100%	100%
2nd Grade	98%	98%	100%	100%
3rd Grade	100%	97%	98%	96%
4th Grade	96%	96%	98%	100%
5th Grade	90%	98%	92%	98%

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

Reporting Category Suggest reporting on subgroups where n≥30	By First Board Meeting in February 2022		No Later than Last Day of School Year	
	Reading	Math	Reading	Math
In-Person	97%	98%	98%	99%
Virtual	n<30	n<30	n<30	n<30

Progress Reporting Requirements outlined in law (MCL 388.1698b)

Building: Vicksburg Middle School Date: February 14, 2022 and June 13, 2022

Table A: Building Goals that were established by September 15, 2021 (MCL 388.1698b, MCL 388.1704a)

Goal Category	Goal Related to Achievement or Growth on 6-8 Benchmarks
Middle of the Year Reading Goal	All students, including subgroups, in grades 6th-8th will improve performance and/or achieve grade level benchmark in Reading/ELA from Fall to Winter as measured by Renaissance Learning STAR Reading.
Middle of the Year Mathematics Goal	All students, including subgroups, in grades 6th-8th will improve performance and/or achieve grade level benchmark in Reading/ELA from Fall to Spring as measured by Renaissance Learning STAR Reading.
End of the Year Reading Goal	All students, including subgroups, in grades 6th-8th will improve performance and/or achieve grade level benchmark in Mathematics from Fall to Winter as measured by Renaissance Learning STAR Math.
End of the Year Mathematics Goal	All students, including subgroups, in grades 6th-8th will improve performance in Mathematics and/or achieve grade level benchmark from Fall to Spring as measured by Renaissance Learning STAR Math.

Table B: Achievement or Growth on Benchmark Assessment - By Student Demographics

Reporting Category Suggest reporting on subgroups where n≥30	By First Board Meeting in February 2022		End of School Year	
	Reading	Math	Reading	Math
All Students	77%	85%	80%	88%
Econ. Disadvantaged	73%	82%	76%	84%
Special Education	64%	76%	73%	85%
English Learner	n<30	n<30	n<30	n<30
Female	76%	82%	81%	87%
Male	78%	88%	78%	88%
African American	n<30	n<30	n<30	n<30
Hispanic	n<30	n<30	n<30	n<30
Two or More	n<30	n<30	n<30	n<30
White	76%	86%	79%	88%

Table C: Achievement or Growth on Benchmark Assessment - By Grade Level

Reporting Category Suggest reporting on	By First Board Meeting in February 2022		No Later than Last Day of School Year	
subgroups where n≥30	Reading	Math	Reading	Math
6th Grade	78%	84%	80%	89%
7th Grade	81%	91%	85%	91%
8th Grade	71%	81%	74%	83%

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

Reporting Category Suggest reporting on subgroups where n≥30	By First Board Meeting in February 2022		No Later than Last Day of School Year	
	Reading	Math	Reading	Math
In-Person	77%	85%	80%	88%
Virtual	n<30	n<30	n<30	n<30

Progress Reporting Requirements outlined in law (MCL 388.1698b)

Building: Vicksburg High School Date: February 14, 2022 and June 13, 2022

### Table A: Building Goals that were established by September 15, 2021 (MCL 388.1698b)

Goal Category	Goal Related to Achievement or Growth
Middle of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in Reading/ELA as measured by a passing grade at the end of 1st semester in their assigned English course.
Middle of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in math as measured by a passing grade at the end of 1st semester in their assigned math course.
End of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in Reading/ELA as measured by a passing grade at the end of 2nd semester in their assigned English course.
End of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in math as measured by a passing grade at the end of 2nd semester in their assigned math course.

### Table B: Achievement Related to Academic Goals

Provide a narrative on progress toward meeting the goals outlined above.

June, 2022

Based on an analysis of 2nd semester final grades, 92% of all students earned a passing grade in their assigned English course and 93% earned a passing grade in their assigned math course.

February, 2022

Based on an analysis of 1st semester final grades, 93% of all students earned a passing grade in their assigned English course and 95% earned a passing grade in their assigned math course.

Progress Reporting Requirements outlined in law (MCL 388.1698b)

Building: Vicksburg Pathways High School Date: February 14, 2022 and June 13, 2022

Table A: Building Goals that were established by September 15, 2021 (MCL 388.1698b)

Goal Category	Goal Related to Achievement or Growth
Middle of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in Reading/ELA as measured by completion of course requirements at the end of 1st semester in their assigned English course.
Middle of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in math as measured by completion of course requirements at the end of 1st semester in their assigned math course.
End of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in Reading/ELA as measured by completion of course requirements at the end of 2nd semester in their assigned English course.
End of the Year Academic Goal	All students in grades 9-12, including subgroups, will demonstrate proficiency in math as measured by completion of course requirements at the end of 2nd semester in their assigned math course.

### Table B: Achievement Related to Academic Goals

Provide a narrative on progress toward meeting the goals outlined above.

#### June, 2022

As of the end of second semester students enrolled in 124 ELA courses at VPHS. Based on an analysis of course requirements completed at the end of 2nd semester, 69% of all students completed course requirements in their assigned Reading/ELA course.

As of the end of second semester students enrolled in 128 math courses at VPHS. Based on an analysis of course requirements completed at the end of 2nd semester, 63% of all students completed course requirements in their assigned math course.

#### February, 2022

As of the end of first semester, 93 students were enrolled in an ELA course at VPHS. Based on an analysis of course requirements completed at the end of 1st semester, 49% of all students completed course requirements in their assigned Reading/ELA course.

As of the end of first semester, 93 students were enrolled in a math course at VPHS. Based on an analysis of course requirements completed at the end of 1st semester, 49% of all students completed course requirements in their assigned math course.