Extended COVID-19 Learning Plan Goal Reporting

Goal Category	Goal Related to Achievement or Growth on K - 8 Benchmarks
Middle of the Year Reading Goal	All Imlay City Schools students will demonstrate growth toward proficiency in English Language Arts, specifically, reading and writing. This goal will be assessed through NWEA Measure of Instructional Practice (MAP) testing for students in grades K-8. NWEA assessments will be given three times during the school year. The first administration of this assessment will be given within the first 30 days of school for students in grades K-3 (RBG3 guidelines) and within the first nine weeks of school for students in grades 4-8 (Public Act 149 of 2020/Benchmark Assessment guidelines). This first assessment will provide an initial baseline data RIT range for each individual student. The growth goals will then be measured at the mid-and-end-of-year mark.
	The second assessment will occur mid-year. Data analysis will include ensuring that student progress towards meeting end-of-year goals will be a priority. NWEA is adaptive and will establish individualized student growth goals for each student, grades K-8. Hence, progress towards those goals will be measured in the form of grade-level RIT bands and ultimately progress towards benchmark grade-level goals. NWEA is adaptive and will establish individualized student growth goals for each student, grades K-8. Hence, progress towards those goals will be measured in the form of grade-level RIT bands and ultimately progress towards benchmark grade-level goals. Additionally, achievement on growth will be analyzed and reported according to our district demographics. Demographic data will include: all students, economically disadvantaged, special education, English language learners, gender, and applicable race/ethnicities.
End of the Year Reading Goal	All Imlay City Schools students will demonstrate growth toward proficiency in English Language Arts, specifically, reading and writing. This goal will be assessed through NWEA Measure of Instructional Practice (MAP) testing for students in grades K-8. NWEA assessments will be given three times during the school year. The first administration of this assessment will be given within the first 30 days of school for students in grades K-3 (RBG3 guidelines) and within the first nine weeks of school for students in grades 4-8 (Public Act 149 of 2020/Benchmark Assessment guidelines). This first assessment will provide an initial baseline data RIT range for each individual student. The growth goals will then be measured at the mid-and-end-of-year mark.
	The final assessment will be given at the end of the school year. Final data will be analyzed in relation to end-of-year student growth goals. NWEA is adaptive and will establish individualized student growth goals for each student, grades K-8. Hence, progress towards those goals will be measured in the form of grade-level RIT bands and ultimately progress towards benchmark grade-level goals. Additionally, achievement on growth will be analyzed and reported according to our district demographics. Demographic data will include: all students, economically disadvantaged, special education, English language learners, gender, and applicable race/ethnicities.

Middle of the Year Mathematics Goal

All Imlay City Schools students will demonstrate growth toward proficiency in Mathematics. This goal will be assessed through NWEA Measure of Instructional Practice (MAP) testing for students in grades K-8. NWEA assessments will be given three times during the school year. The first administration of this assessment will be given within the first 30 days of school for students in grades K-3 (RBG3 guidelines) and within the first nine weeks of school for students in grades 4-8 (Public Act 149 of 2020/Benchmark Assessment guidelines). This first assessment will provide an initial baseline data RIT range for each individual student. The growth goals will then be measured at the mid-and-end-of-year mark.

The second assessment will occur mid-year. Data analysis will include ensuring that student progress towards meeting end-of-year goals will be a priority. NWEA is adaptive and will establish individualized student growth goals for each student, Imlay City Schools Extended COVID-19 Learning Plan 8 grades K-8. Hence, progress towards those goals will be measured in the form of grade-level RIT bands and ultimately progress towards benchmark grade-level goals. Additionally, achievement on growth will be analyzed and reported according to our district demographics. Demographic data will include: all students, economically disadvantaged, special education, English language learners, gender, and applicable race/ethnicities.

End of the Year Mathematics Goal

All Imlay City Schools students will demonstrate growth toward proficiency in Mathematics. This goal will be assessed through NWEA Measure of Instructional Practice (MAP) testing for students in grades K-8. NWEA assessments will be given three times during the school year. The first administration of this assessment will be given within the first 30 days of school for students in grades K-3 (RBG3 guidelines) and within the first nine weeks of school for students in grades 4-8 (Public Act 149 of 2020/Benchmark Assessment guidelines). This first assessment will provide an initial baseline data RIT range for each individual student. The growth goals will then be measured at the mid-and-end-of-year mark.

The final assessment will be given at the end of the school year. Final data will be analyzed in relation to end-of-year student growth goals. NWEA is adaptive and will establish individualized student growth goals for each student, grades K-8. Hence, progress towards those goals will be measured in the form of grade-level RIT bands and ultimately progress towards benchmark grade-level goals. Additionally, achievement on growth will be analyzed and reported according to our district demographics. Demographic data will include: all students, economically disadvantaged, special education, English language learners, gender, and applicable race/ethnicities.

Achievement or Growth on Benchmark Assessment

Reporting Category	Beginning of Year		By Feb	oruary 1	Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
All Students	Hi: >80th %ile 14%	Hi: >80th %ile 12%	Hi: >80th %ile 14%	Hi: >80th %ile 12%	Hi: >80th %ile 13%	Hi: >80th %ile 14%
	HiAvg 61-80th %tile 25%	HiAvg 61-80th %tile 19%	HiAvg 61-80th %tile 26%	HiAvg 61-80th %tile 19%	HiAvg 61-80th %tile 22%	HiAvg 61-80th %tile 22%
	Avg 41-60th %tile 25%	Avg 41-60th %tile 25%	Avg 41-60th %tile 25%	Avg 41-60th %tile 27%	Avg 41-60th %tile 27%	Avg 41-60th %tile 25%
	LoAvg 21-40th %tile 19%	LoAvg 21-40th %tile 24%	LoAvg 21-40th %tile 21%	LoAvg 21-40th %tile 26%	LoAvg 21-40th %tile 19%	LoAvg 21-40th %tile 23%
	Lo < 21st %tile 17%	Lo < 21st %tile 19%	Lo < 21st %tile 15%	Lo < 21st %tile 16%	Lo < 21st %tile 20%	Lo < 21st %tile 17%
Reporting Category	Beginnir	ng of Year	By Feb	oruary 1	Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
Econ. Disadvantaged	Hi: >80th %ile 11%	Hi: >80th %ile 11%	Hi: >80th %ile 11%	Hi: >80th %ile 9%	Hi: >80th %ile 6%	Hi: >80th %ile 10%
	HiAvg 61-80th %tile 23%	HiAvg 61-80th %tile 16%	HiAvg 61-80th %tile 22%	HiAvg 61-80th %tile 14%	HiAvg 61-80th %tile 10%	HiAvg 61-80th %tile 14%
	Avg 41-60th %tile 25%	Avg 41-60th %tile 24%	Avg 41-60th %tile 22%	Avg 41-60th %tile 27%	Avg 41-60th %tile 22%	Avg 41-60th %tile 25%
	LoAvg 21-40th %tile 22%	LoAvg 21-40th %tile 26%	LoAvg 21-40th %tile 25%	LoAvg 21-40th %tile 29%	LoAvg 21-40th %tile 18%	LoAvg 21-40th %tile 20%
	Lo < 21st %tile 19%	Lo < 21st %tile 23%	Lo < 21st %tile 20%	Lo < 21st %tile 21%	Lo < 21st %tile 42%	Lo < 21st %tile 31%

Reporting Category	Beginning of Year		By Feb	ruary 1	Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
Special Education	Hi: >80th %ile 1%	Hi: >80th %ile 2.7%	Hi: >80th %ile 5%	Hi: >80th %ile 0%	Hi: >80th %ile 6%	Hi: >80th %ile 8%
	HiAvg 61-80th %tile 5%	HiAvg 61-80th %tile 1.3%	HiAvg 61-80th %tile 4%	HiAvg 61-80th %tile 5%	HiAvg 61-80th %tile 10%	HiAvg 61-80th %tile 13%
	Avg 41-60th %tile 12%	Avg 41-60th %tile 13%	Avg 41-60th %tile 7%	Avg 41-60th %tile 10%	Avg 41-60th %tile 17%	Avg 41-60th %tile 16%
	LoAvg 21-40th %tile 15%	LoAvg 21-40th %tile 17%	LoAvg 21-40th %tile 15%	LoAvg 21-40th %tile 20%	LoAvg 21-40th %tile 12%	LoAvg 21-40th %tile 21%
	Lo < 21st %tile 67%	Lo < 21st %tile 65%	Lo < 21st %tile 69%	Lo < 21st %tile 65%	Lo < 21st %tile 55%	Lo < 21st %tile 42%
Reporting Category	Beginning of Year		By February 1		Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
English Learner	Hi: >80th %ile 6%	Hi: >80th %ile 5.3%	Hi: >80th %ile 3%	Hi: >80th %ile 2%	Hi: >80th %ile 6%	Hi: >80th %ile 5%
	HiAvg 61-80th %tile 10%	HiAvg 61-80th %tile 6.4%	HiAvg 61-80th %tile 10%	HiAvg 61-80th %tile 7%	HiAvg 61-80th %tile 6%	HiAvg 61-80th %tile 9%
	Avg 41-60th %tile 20%	Avg 41-60th %tile 20%	Avg 41-60th %tile 21%	Avg 41-60th %tile 22%	Avg 41-60th %tile 18%	Avg 41-60th %tile 19%
	LoAvg 21-40th %tile 31%	LoAvg 21-40th %tile 29%	LoAvg 21-40th %tile 34%	LoAvg 21-40th %tile 35%	LoAvg 21-40th %tile 34%	LoAvg 21-40th %tile 34%
	Lo < 21st %tile 33%	Lo < 21st %tile 39%	Lo < 21st %tile 32%	Lo < 21st %tile 34%	Lo < 21st %tile 36%	Lo < 21st %tile 34%
Reporting Category	Beginning of Year		By Feb	ruary 1	Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
Female	Hi: >80th %ile 17%	Hi: >80th %ile 10%	Hi: >80th %ile 13%	Hi: >80th %ile 11%	Hi: >80th %ile 14%	Hi: >80th %ile 13%

	HiAvg 61-80th %tile 25% Avg 41-60th %tile 28% LoAvg 21-40th %tile 18% Lo < 21st %tile 11%	HiAvg 61-80th %tile 20% Avg 41-60th %tile 28% LoAvg 21-40th %tile 25% Lo < 21st %tile 17%	HiAvg 61-80th %tile 30% Avg 41-60th %tile 27% LoAvg 21-40th %tile 19% Lo < 21st %tile 11%	HiAvg 61-80th %tile 17% Avg 41-60th %tile 28% LoAvg 21-40th %tile 28% Lo < 21st %tile 15%	HiAvg 61-80th %tile 25% Avg 41-60th %tile 29% LoAvg 21-40th %tile 16% Lo < 21st %tile 16%	HiAvg 61-80th %tile 20% Avg 41-60th %tile 26% LoAvg 21-40th %tile 25% Lo < 21st %tile 16%
Reporting Category	Beginnin	g of Year	By Feb	oruary 1	Before End	of the Year
	Reading	Math	Reading	Math	Reading	Math
Male	Hi: >80th %ile 12%	Hi: >80th %ile 14%	Hi: >80th %ile 14%	Hi: >80th %ile 13%	Hi: >80th %ile 12%	Hi: >80th %ile 15%
	HiAvg 61-80th %tile 25%	HiAvg 61-80th %tile 19%	HiAvg 61-80th %tile 22%	HiAvg 61-80th %tile 19%	HiAvg 61-80th %tile 20%	HiAvg 61-80th %tile 23%
	Avg 41-60th %tile 23%	Avg 41-60th %tile 23%	Avg 41-60th %tile 23%	Avg 41-60th %tile 27%	Avg 41-60th %tile 25%	Avg 41-60th %tile 23%
	LoAvg 21-40th %tile 19%	LoAvg 21-40th %tile 23%	LoAvg 21-40th %tile 21%	LoAvg 21-40th %tile 24%	LoAvg 21-40th %tile 20%	LoAvg 21-40th %tile 22%
	Lo < 21st %tile 21%	Lo < 21st %tile 22%	Lo < 21st %tile 19%	Lo < 21st %tile 17%	Lo < 21st %tile 23%	Lo < 21st %tile 17%
Reporting Category	Beginnin	g of Year	By Feb	oruary 1	Before End	of the Year
	Reading	Math	Reading	Math	Reading	Math
Hispanic	Hi: >80th %ile 7%	Hi: >80th %ile 6%	Hi: >80th %ile 6%	Hi: >80th %ile 5%	Hi: >80th %ile 7%	Hi: >80th %ile 5%
	HiAvg 61-80th %tile 15%	HiAvg 61-80th %tile 10%	HiAvg 61-80th %tile 15%	HiAvg 61-80th %tile 9%	HiAvg 61-80th %tile 11%	HiAvg 61-80th %tile 12%
	Avg 41-60th %tile 25%	Avg 41-60th %tile 25%	Avg 41-60th %tile 25%	Avg 41-60th %tile 27%	Avg 41-60th %tile 24%	Avg 41-60th %tile 23%

	LoAvg 21-40th %tile 28% Lo < 21st %tile 25%	LoAvg 21-40th %tile 28% Lo < 21st %tile 31%	LoAvg 21-40th %tile 30% Lo < 21st %tile 24%	LoAvg 21-40th %tile 33% Lo < 21st %tile 27%	LoAvg 21-40th %tile 28% Lo < 21st %tile 31%	LoAvg 21-40th %tile 31% Lo < 21st %tile 28%
Reporting Category	Beginnin	g of Year	By Feb	ruary 1	Before End	of the Year
	Reading	Math	Reading	Math	Reading	Math
Migrant	Hi: >80th %ile 7%	Hi: >80th %ile 11%	Hi: >80th %ile 0%	Hi: >80th %ile 0%	Hi: >80th %ile 3%	Hi: >80th %ile 4%
	HiAvg 61-80th %tile 11%	HiAvg 61-80th %tile 5%	HiAvg 61-80th %tile 19%	HiAvg 61-80th %tile 6%	HiAvg 61-80th %tile 3%	HiAvg 61-80th %tile 7%
	Avg 41-60th %tile 30%	Avg 41-60th %tile 21%	Avg 41-60th %tile 13%	Avg 41-60th %tile 13%	Avg 41-60th %tile 17%	Avg 41-60th %tile 17%
	LoAvg 21-40th %tile 23%	LoAvg 21-40th %tile 30%	LoAvg 21-40th %tile 31%	LoAvg 21-40th %tile 56%	LoAvg 21-40th %tile 29%	LoAvg 21-40th %tile 27%
	Lo < 21st %tile 29%	Lo < 21st %tile 32%	Lo < 21st %tile 38%	Lo < 21st %tile 25%	Lo < 21st %tile 76%	Lo < 21st %tile 73%

Achievement or Growth on Benchmark Assessment: Grade Level

Reporting Category	Beginning of Year		By February 1		Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
Kindergarten	Hi: >80th %ile 19%	Hi: >80th %ile 28%	Hi: >80th %ile 28%	Hi: >80th %ile 28%	Hi: >80th %ile 22%	Hi: >80th %ile 25%
	HiAvg 61-80th %tile 32%	HiAvg 61-80th %tile 24%	HiAvg 61-80th %tile 18%	HiAvg 61-80th %tile 26%	HiAvg 61-80th %tile 16%	HiAvg 61-80th %tile 22%
	Avg 41-60th %tile 25%	Avg 41-60th %tile 20%	Avg 41-60th %tile 22%	Avg 41-60th %tile 20%	Avg 41-60th %tile 17%	Avg 41-60th %tile 15%
	LoAvg 21-40th %tile	LoAvg 21-40th %tile				

	14%	19%	24%	18%	22%	22%
	Lo < 21st %tile 10%	Lo < 21st %tile 9%	Lo < 21st %tile 8%	Lo < 21st %tile 8%	Lo < 21st %tile 23%	Lo < 21st %tile 16%
Reporting Category	Beginnin	g of Year	By Feb	oruary 1	Before End	of the Year
	Reading	Math	Reading	Math	Reading	Math
1st Grade	Hi: >80th %ile 22%	Hi: >80th %ile 19%	Hi: >80th %ile 22%	Hi: >80th %ile 18%	Hi: >80th %ile 19%	Hi: >80th %ile 22%
	HiAvg 61-80th %tile 17%	HiAvg 61-80th %tile 17%	HiAvg 61-80th %tile 17%	HiAvg 61-80th %tile 20%	HiAvg 61-80th %tile 14%	HiAvg 61-80th %tile 27%
	Avg 41-60th %tile 20%	Avg 41-60th %tile 20%	Avg 41-60th %tile 18%	Avg 41-60th %tile 22%	Avg 41-60th %tile 24%	Avg 41-60th %tile 22%
	LoAvg 21-40th %tile 17%	LoAvg 21-40th %tile 28%	LoAvg 21-40th %tile 20%	LoAvg 21-40th %tile 25%	LoAvg 21-40th %tile 27%	LoAvg 21-40th %tile 15%
	Lo < 21st %tile 24%	Lo < 21st %tile 16%	Lo < 21st %tile 23%	Lo < 21st %tile 15%	Lo < 21st %tile 17%	Lo < 21st %tile 14%
Reporting Category	Beginnin	g of Year	By February 1		Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
2nd Grade	Hi: >80th %ile 12%	Hi: >80th %ile 17%	Hi: >80th %ile 4%	Hi: >80th %ile 8%	Hi: >80th %ile 8%	Hi: >80th %ile 11%
	HiAvg 61-80th %tile 19%	HiAvg 61-80th %tile 22%	HiAvg 61-80th %tile 27%	HiAvg 61-80th %tile 23%	HiAvg 61-80th %tile 26%	HiAvg 61-80th %tile 23%
	Avg 41-60th %tile 28%	Avg 41-60th %tile 15%	Avg 41-60th %tile 20%	Avg 41-60th %tile 22%	Avg 41-60th %tile 20%	Avg 41-60th %tile 23%
	LoAvg 21-40th %tile 22%	LoAvg 21-40th %tile 26%	LoAvg 21-40th %tile 27%	LoAvg 21-40th %tile 24%	LoAvg 21-40th %tile 20%	LoAvg 21-40th %tile 25%
	Lo < 21st %tile 18%	Lo < 21st %tile 19%	Lo < 21st %tile 22%	Lo < 21st %tile 23%	Lo < 21st %tile 26%	Lo < 21st %tile 18%

Reporting Category	Beginning of Year		By Feb	ruary 1	Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
3rd Grade	Hi: >80th %ile 23%	Hi: >80th %ile 11%	Hi: >80th %ile 15%	Hi: >80th %ile 13%	Hi: >80th %ile 18%	Hi: >80th %ile 20%
	HiAvg 61-80th %tile 14%	HiAvg 61-80th %tile 18%	HiAvg 61-80th %tile 24%	HiAvg 61-80th %tile 19%	HiAvg 61-80th %tile 28%	HiAvg 61-80th %tile 26%
	Avg 41-60th %tile 32%	Avg 41-60th %tile 21%	Avg 41-60th %tile 25%	Avg 41-60th %tile 30%	Avg 41-60th %tile 32%	Avg 41-60th %tile 29%
	LoAvg 21-40th %tile 16%	LoAvg 21-40th %tile 27%	LoAvg 21-40th %tile 25%	LoAvg 21-40th %tile 27%	LoAvg 21-40th %tile 12%	LoAvg 21-40th %tile 15%
	Lo < 21st %tile 15%	Lo < 21st %tile 23%	Lo < 21st %tile 11%	Lo < 21st %tile 11%	Lo < 21st %tile 10%	Lo < 21st %tile 10%
Reporting Category	Beginning of Year		By February 1		Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
4th Grade	Hi: >80th %ile 10%	Hi: >80th %ile 6%	Hi: >80th %ile 7%	Hi: >80th %ile 3%	Hi: >80th %ile 9%	Hi: >80th %ile 6%
	HiAvg 61-80th %tile 29%	HiAvg 61-80th %tile 20%	HiAvg 61-80th %tile 29%	HiAvg 61-80th %tile 12%	HiAvg 61-80th %tile 27%	HiAvg 61-80th %tile 18%
	Avg 41-60th %tile 24%	Avg 41-60th %tile 22%	Avg 41-60th %tile 25%	Avg 41-60th %tile 33%	Avg 41-60th %tile 30%	Avg 41-60th %tile 28%
	LoAvg 21-40th %tile 22%	LoAvg 21-40th %tile 27%	LoAvg 21-40th %tile 22%	LoAvg 21-40th %tile 35%	LoAvg 21-40th %tile 14%	LoAvg 21-40th %tile 26%
	Lo < 21st %tile 15%	Lo < 21st %tile 25%	Lo < 21st %tile 16%	Lo < 21st %tile 17%	Lo < 21st %tile 20%	Lo < 21st %tile 22%
Reporting Category	Beginning of Year		By Feb	ruary 1	Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
5th Grade	Hi: >80th %ile 10%	Hi: >80th %ile 6%	Hi: >80th %ile 12%	Hi: >80th %ile 5%	Hi: >80th %ile 9%	Hi: >80th %ile 5%

	HiAvg 61-80th %tile 30% Avg 41-60th %tile 19% LoAvg 21-40th %tile 23% Lo < 21st %tile 17%	HiAvg 61-80th %tile 18% Avg 41-60th %tile 27% LoAvg 21-40th %tile 29% Lo < 21st %tile 21%	HiAvg 61-80th %tile 24% Avg 41-60th %tile 25% LoAvg 21-40th %tile 18% Lo < 21st %tile 22%	HiAvg 61-80th %tile 16% Avg 41-60th %tile 25% LoAvg 21-40th %tile 30% Lo < 21st %tile 25%	HiAvg 61-80th %tile 20% Avg 41-60th %tile 34% LoAvg 21-40th %tile 21% Lo < 21st %tile 17%	HiAvg 61-80th %tile 20% Avg 41-60th %tile 23% LoAvg 21-40th %tile 33% Lo < 21st %tile 18%
Reporting Category	Beginnin	g of Year	By Feb	ruary 1	Before End	of the Year
	Reading	Math	Reading	Math	Reading	Math
6th Grade	Hi: >80th %ile 13%	Hi: >80th %ile 6%	Hi: >80th %ile 13%	Hi: >80th %ile 8%	Hi: >80th %ile 11%	Hi: >80th %ile 7%
	HiAvg 61-80th %tile 23%	HiAvg 61-80th %tile 11%	HiAvg 61-80th %tile 24%	HiAvg 61-80th %tile 11%	HiAvg 61-80th %tile 22%	HiAvg 61-80th %tile 13%
	Avg 41-60th %tile 27%	Avg 41-60th %tile 28%	Avg 41-60th %tile 36%	Avg 41-60th %tile 28%	Avg 41-60th %tile 27%	Avg 41-60th %tile 30%
	LoAvg 21-40th %tile 18%	LoAvg 21-40th %tile 23%	LoAvg 21-40th %tile 14%	LoAvg 21-40th %tile 35%	LoAvg 21-40th %tile 15%	LoAvg 21-40th %tile 27%
	Lo < 21st %tile 20%	Lo < 21st %tile 32%	Lo < 21st %tile 12%	Lo < 21st %tile 21%	Lo < 21st %tile 25%	Lo < 21st %tile 23%
Reporting Category	Beginnin	g of Year	By Feb	ruary 1	Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
7th Grade	Hi: >80th %ile 10%	Hi: >80th %ile 5%	Hi: >80th %ile 12%	Hi: >80th %ile 10%	Hi: >80th %ile 9%	Hi: >80th %ile 13%
	HiAvg 61-80th %tile 26%	HiAvg 61-80th %tile 20%	HiAvg 61-80th %tile 31%	HiAvg 61-80th %tile 21%	HiAvg 61-80th %tile 21%	HiAvg 61-80th %tile 18%
	Avg 41-60th %tile 27%	Avg 41-60th %tile 32%	Avg 41-60th %tile 28%	Avg 41-60th %tile 31%	Avg 41-60th %tile	Avg 41-60th %tile

	LoAvg 21-40th %tile 19% Lo < 21st %tile 19%	LoAvg 21-40th %tile 26% Lo < 21st %tile 17%	LoAvg 21-40th %tile 14% Lo < 21st %tile 15%	LoAvg 21-40th %tile 23% Lo < 21st %tile 15%	27% LoAvg 21-40th %tile 16% Lo < 21st %tile 27%	23% LoAvg 21-40th %tile 30% Lo < 21st %tile 16%
Reporting Category	Beginnin	g of Year	By Feb	ruary 1	Before End of the Year	
	Reading	Math	Reading	Math	Reading	Math
8th Grade	Hi: >80th %ile 10%	Hi: >80th %ile 11%	Hi: >80th %ile 12%	Hi: >80th %ile 17%	Hi: >80th %ile 11%	Hi: >80th %ile 15%
	HiAvg 61-80th %tile 34%	HiAvg 61-80th %tile 24%	HiAvg 61-80th %tile 36%	HiAvg 61-80th %tile 18%	HiAvg 61-80th %tile 25%	HiAvg 61-80th %tile 28%
	Avg 41-60th %tile 23%	Avg 41-60th %tile 39%	Avg 41-60th %tile 24%	Avg 41-60th %tile 38%	Avg 41-60th %tile 30%	Avg 41-60th %tile 29%
	LoAvg 21-40th %tile 20%	LoAvg 21-40th %tile 13%	LoAvg 21-40th %tile 20%	LoAvg 21-40th %tile 17%	LoAvg 21-40th %tile 20%	LoAvg 21-40th %tile 16%
	Lo < 21st %tile 13%	Lo < 21st %tile 12%	Lo < 21st %tile 9%	Lo < 21st %tile 11%	Lo < 21st %tile 14%	Lo < 21st %tile 12%