

Assessment System Protocol

Screening Healthy Indicator: Percent of Students Assessed with a Valid and Reliable Universal Screener

District Level Analysis – Universal Screening

Percent Screened	District Desired State	Met Desired State?	Expectation	Met Expectation?
		Y / N	95%	Y / N

TIER Navigation

1. Summary reports
2. “Percent of students screened with a valid/reliable assessment”

Grade Level Analysis – Universal Screening

Grade	Percent Screened	Met Expectation?
PK		Y / N
K		Y / N
1		Y / N
2		Y / N
3		Y / N
4		Y / N
5		Y / N
6		Y / N

TIER Navigation

1. Summary reports
2. “Percent of students screened with a valid/reliable assessment”
3. “Add filters” button, click disaggregate tab
4. Disaggregate by grade

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Summary Statements of Current Reality

Write a Summary Statement by finishing one of these sentences.

1. The data from my grade level suggest...OR
2. Our overall data indicate...OR
3. When examining data across grades, we have needs...

Assessment System Protocol

Progress Monitoring Healthy Indicator: Percent of Students Not Meeting Benchmark who are Assessed with a Valid and Reliable Progress Monitoring Assessment

District Level Analysis – Progress Monitoring

Overall % of Students Progress Monitored	District Desired State	Met Desired State?	Expectation	Met Expectation?
		Y / N	90%	Y / N

TIER Navigation

1. Summary reports
2. “Percent of students not at benchmark monitored with a valid/reliable assessment”
3. Divide the total number of students monitored by the total number of enrolled students not at/above benchmark.

District Level Analysis – Progress Monitoring

# of Weeks with 90% of Students Progress Monitored	Total Weeks in Monitoring Period	Percent of Weeks with 90% of Students Progress Monitored	Expectation	Met Expectation?
			90%	Y / N

TIER Navigation

1. Summary reports
2. “Percent of students not at benchmark monitored with a valid/reliable assessment”
3. Divide the total number of weeks in the monitoring period by the number of weeks with 90% of students being progress monitored.

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Grade Level Analysis – Progress Monitoring

Grade	% of Students Progress Monitored	Expectation	Met Expectation?
K		90%	Y / N
1		90%	Y / N
2		90%	Y / N
3		90%	Y / N
4		90%	Y / N
5		90%	Y / N
6		90%	Y / N

TIER Navigation

1. Summary reports
2. “Percent of students not at benchmark monitored with a valid/reliable assessment”
3. “Add filters” button
4. Filter for each grade
5. Divide the total number of students monitored by the total number of enrolled students not at/above benchmark.

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Grade by Week Level Analysis – Progress Monitoring

	Percent Progress Monitored						
	K	1	2	3	4	5	6
Week 1							
Week 2							
Week 3							
Week 4							
Week 5							
Week 6							
Week 7							
Week 8							
Week 9							
Week 10							
Week 11							
Week 12							
Week 13							
Week 14							
Week 15							
Week 16							

TIER Navigation

1. Summary reports
2. "Percent of students not at benchmark monitored with a valid/reliable assessment"
3. "Add filters" button
4. Filter for each grade

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