## Attachment B

## Template for Submitting District Proposed Local Indicators Based on Performance Data: P.J. SCHUYLER ACHIEVEMENT

District may propose provisional local indicators for approval by New York State Education Department (NYSED). Districts should select state provided indicators as backup, in the event the local indicators are not approved by NYSED. The proposed indicator should be research based and should have a strong correlation to student academic performance. Please provide answers to the following questions in your proposal.

1	Who will be the district's contact reason with respect to this local	Mark Place District Data Coordinator
1		Mark Place, District Data Coordinator
	indicator? Include phone number and e-mail address.	518-475-6176 <u>mplace@albany.k12.ny.us</u>
2	What is the name of the proposed local indicator?	NWEA MATH GROWTH
3	What is the rationale for proposing this local indicator? In other	This indicator will allow us to progress monitor throughout the year whereas the
	words, what does the proposed indicator provide that an existing	indicators based on the NY State assessments will not. We have been using the
	state indicator does not?	NWEA MAP-Math assessment for the past three years, and our teachers are able
		to make instructional decisions for students after each administration.
4	Should this indicator be considered a Level 1 or Level 2 indicator?	Level 1
	Indicate the NYSED provided indicator for which the local indicator	Not substituting. This is an addition
	will substitute. (Level 1 indicators are those that will improve the	
	academic achievement or safety of all students in the school. Level 2	
	indicators are those that will improve the academic achievement of a	
	subgroup/cohort of students).	
5	Is the proposed indicator already used by the school/district? If it is	We have been using the NWEA MAP-Reading assessment in the district for the
	an existing indicator, how long has it been in use, and for what	past three years (going into our 4 <sup>th</sup> year). The assessment is the Local Measure
		for our APPR.
		This will be considered a "new" indicator. We will use the NWEA RIT bands
		established by NWEA in 2011 as our levels to measure growth.

6	If expressed as a percent, which students will be included in the	All of the students who have moved three or more levels.
	Numerator? Do these students have an identification code in <i>SIRS</i>	
	Manual, <a href="http://www.p12.nysed.gov/irs/sirs/home.html">http://www.p12.nysed.gov/irs/sirs/home.html</a> )? If yes,	
	please provide the SIRS code(s) for the students.	
7	If expressed as a percent, which students will be included in the	All of the students who have two consecutive Spring administration scores.
	Denominator? Do these students have an identification code in <i>SIRS</i>	These students do not have a SIRS identification code.
	Manual, <a href="http://www.p12.nysed.gov/irs/sirs/home.html">http://www.p12.nysed.gov/irs/sirs/home.html</a> )? If yes,	
	please provide the SIRS code(s) for the students.	

	8	What are the business rules that will be			
	used to determine the performance				
		standards for the indicator?			

At the conclusion of the Spring administration of the NWEA Math assessment, download all of the raw data from NWEA.

Remove all records that have a value of "FALSE" in the "GrowthMeasure" column.

Match the current year's students to the previous year's Spring scores.

Remove all records where there are not two data points.

Students who have a score ranging from 0-230 will be placed in a level from 1-24 based on the NWEA Nationally normed data. Each level equating to a range of scores for grades K-7 for each test administration.

GRADE							
LEVEL	FALL	WINTER	SPRING		FALL	WINTER	SPRING
K	0-145	146-151	152-159		1	2	3
1	160-165	165-171	171-177		4	5	6
2	178-181	182-186	187-191	ELS	7	8	9
3	192-194	195-198	199-203	LEVE	10	11	12
4	204-206	207-209	210-212		13	14	15
5	213-214	215-216	217-219		16	17	18
6	220-221	222-223	224-225		19	20	21
7	226-227	228-229	230		22	23	24

Students scoring above 230 will be assigned a level equal to the difference in their score from 230 plus 24. For example, a student scoring a 231 would be calculated as a level of (231-230)+24 = (1) + 24 = Level 25.

Once all scores are converted to levels, subtract the previous year's level from the current year's level to determine the number of levels the student has moved.

Count all students who have a change in level of 3 or more.

Divide the count of students who have a change in level of 3 or more by the total number of students with two data points.

9	What is the baseline performance for the school on the proposed	46.8% (95/203)
	indicator?	
10	What are the goals the school is setting for the 2015-16, 2016-17	51.8%
	and 2017-18 school years? (All schools using the local indicator	56.8%
	must have the same yearly goals).	61.8%
11	In the event the school does not meet the goal, are there any	+1% = 47.8%
	progress targets (yearly gains/decreases) the school is setting to	+3% = 49.8%
	achieve? (All schools using the local indicator must have the same	+6% = 52.8%
	yearly progress targets).	
12	When will the data for this indicator be submitted to State Education	July 1
	Department (preferably by August 31, 2016)?	
13	Are the data used for the indicator publicly available? If not publicly	Not publicly available. Will be sent via email
	available, how will the data be shared with NYSED (e.g., e-mail,	
	FTP)*	