2024-2025 School Year Preliminary Accountability Status Report Guide

This supporting document is to help districts, schools, and charter schools understand their 2024–2025 school year (SY) preliminary accountability status determinations. The document is divided into the following sections:

- I. Report Structure
- II. 2024–2025 SY Accountability Status
- III. Navigating the Status Summary, Elementary-Middle, and High School Reports
- IV. Additional Resources
- V. Accountability Report Definitions

I. Report Structure

The Excel file includes three reports on separate worksheets: Status Summary, Elementary-Middle, and High School. The Status Summary report provides the 2023–2024 SY (prior year) and the 2024–2025 (current year) school and district accountability status, and the initial preliminary identification results for the All Students group and the accountability subgroups within each grade level.

The Elementary-Middle and High School detail reports include the accountability status at the subgroup level for the district and for each school in the district, as well as the indicator levels used to make determinations and the data from which the indicator levels were calculated. The same information is provided to charter schools. These reports include one row per accountability subgroup. Only subgroups previously identified for Comprehensive Support and Improvement (CSI), Additional Targeted Support and Improvement (ATSI), Targeted Support and Improvement (TSI), or those with a Weighted Average Achievement level for the 2023–2024 SY are included in the reports. The accountability status is determined separately for the All Students group and for each subgroup (in the Elementary-Middle and High School Reports use Column #4 to filter by District/School Name and Column #5 to filter by subgroup). Accountability statuses for schools that do not have a Weighted Average Achievement Level for the All Students group were determined through a separate Self-Assessment process and are included in the report.

The top of each report includes the accountability status identification and progress rules, the decision table, as well as the progress criteria for school and district subgroups identified for the CSI, ATSI, or TSI support model for the 2023–2024 SY. This information is described in more detail below.

II. 2024–2025 SY Accountability Status

This section describes how schools can be newly identified for TSI and how districts can be identified as Target Districts. It also describes how school and district subgroups identified for CSI, ATSI, or TSI for the 2023–2024 SY may make annual progress. To be removed from the CSI, ATSI, or TSI support model, the subgroup(s) for the grade level(s) for which the school was identified must make annual progress for two consecutive years (based on 2023–2024 and 2024–2025 school year results). See the "Understanding the Support Model Progress Criteria" section for more detail.

Understanding Your School and District Accountability Statuses

The 2024–2025 SY accountability status determinations for schools are described below. Using Table 1 as a crosswalk and the 2023–2024 SY results available in the Elementary-Middle and High School reports, stakeholders can determine whether a school was newly identified for TSI for a subgroup.

In the Status Summary Report, Column #6 displays the 2024–2025 SY accountability status for all schools and the district (column #5 displays 2023–2024 SY accountability status). Additionally, in the Status Summary and the Elementary-Middle and High School reports, the "#" symbol indicates that the accountability status is based on a finding by the Commissioner

of extenuating or extraordinary circumstances. The "+" symbol indicates that the accountability status is determined using a self-assessment process.

Table 1. Summary of the School-Level Subgroup Identification Criteria

Subgroup	2023–2024 SY Subgroup Status	Subgroup Met Scenario 1 Based upon 2023–2024 SY Results	2024–2025 SY Determination for Identified Subgroup
	LSI	Yes	LSI
All Students Group	CSI	Yes	CSI
	CS	No	33.
	LSI	Yes	LSI: Potential TSI (LSI: PTSI)
	LSI: Potential TSI (LSI: PTSI)	Yes	TSI
	LSI: Potential TSI (LSI: PTSI)	No	LSI
Subgroup	ATSI	Yes	ATSI
		No	, . .
	TSI	Yes	TSI
	131	No	1 51

1) CSI

- CSI identifications are based on the performance of all students in the school (i.e., the All Students group).
- Schools are identified once every three years. Schools were identified for CSI using 2021–2022 SY results. No new schools are identified for CSI in the 2024–2025 SY based on 2023–2024 SY results. Schools will next be identified for CSI in the 2025–2026 SY based on 2024–2025 SY results.
- Elementary-Middle schools were identified for CSI if the All Students group met Scenario 1 in the Elementary-Middle School Identification Scenario Table (see Table 3 below) using 2021–2022 SY results.
- High schools were identified for CSI if the All Students group met Scenario 1 in the High School Identification Scenario Table (see Table 3 below) using 2021–2022 SY results.
- High schools were also identified for CSI if their 4-year graduation rate was below 67 percent and their 5-year or 6-year graduation rates were not at or above 67 percent in the 2021–2022 SY.
- Schools identified for ATSI that do not meet the exit criteria based on 2024–2025 SY results will be identified for CSI for the 2025–2026 SY.

2) **ATSI**

- ATSI identifications are based on the performance of the accountability subgroups, not the All Students group. These subgroups are: American Indian or Alaska Native, Black or African American, Hispanic or Latino, Asian or Native Hawaiian/Other Pacific Islander, White, Multiracial, English Language Learner (ELL), Students with Disabilities (SWD), and Economically Disadvantaged (ED). The same scenario(s) applied to the All Students group are applied to the accountability subgroups to identify schools for ATSI.
- The United States Department of Education (USED) required that schools identified for TSI in the 2018–2019
 SY based on 2017–2018 SY results be identified for ATSI. The schools identified for TSI in the 2018–2019 SY

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- had previously either been identified as Priority or Focus Schools and had a history of low performance requiring them to be identified for ATSI.
- USED also required that New York State Education Department (NYSED or "the Department") identify schools for ATSI based on the 2021–2022 SY results. Schools identified for TSI in the 2019–2020 SY were newly identified for ATSI if the subgroup met **Scenario 1**. Schools will next be identified for ATSI in the 2025–2026 SY based on 2024–2025 SY results.
- Elementary-Middle schools were identified for ATSI if the subgroup met Scenario 1 in the Elementary-Middle School Identification Scenario Table (see Table 3 below) based on 2021–2022 SY results.
 High schools were identified for ATSI if the subgroup met Scenario 1 in the High School Identification Scenario table (see Table 3 below) based on 2021–2022 SY results.

3) **TSI**

- TSI identifications are based on the performance of the accountability subgroups, not the All Students group. These subgroups are: American Indian or Alaska Native, Black or African American, Hispanic or Latino, Asian or Native Hawaiian/Other Pacific Islander, White, Multiracial, English Language Learner (ELL), Students with Disabilities (SWD), and Economically Disadvantaged (ED). The same scenario(s) applied to the Elementary-Middle and High School level All Students group for determining the bottom five percent of the lowest performing schools in New York State is applied to the accountability subgroups to identify schools for TSI.
- A school identified for Local Support and Improvement (LSI) in the 2023–2024 SY with a subgroup that was identified for LSI: Potential TSI (LSI: PTSI) in the 2023–2024 SY and that meets **Scenario 1** of the identification criteria for the grade level(s) for which the school was identified for LSI: Potential TSI based on 2023–2024 SY results is preliminarily identified for TSI for the school and for the subgroup for the same grade level(s).
- A school identified for CSI, ATSI, or TSI in the 2023–2024 SY with a subgroup that was identified for LSI:
 Potential TSI (LSI: PTSI) in the 2023–2024 SY and that meets **Scenario 1** of the identification criteria based on 2023–2024 SY results is preliminarily identified for TSI for the identified subgroup for the 2024–2025 SY.

4) LSI

- A school that is not identified for CSI, ATSI, or TSI is a school identified for LSI for the 2024–2025 SY.
- If a subgroup (other than the All Students group) was identified for LSI during the 2023–2024 SY and meets
 Scenario 1 of the respective Elementary-Middle School or High School Identification Scenario Tables for TSI based on 2023–2024 SY results, then the subgroup is identified for LSI: Potential TSI (LSI: PTSI).
- Conversely, if a subgroup that was identified for LSI: Potential TSI status during the 2023–2024 SY based on 2022–2023 SY results did not meet **Scenario 1** for identification of a subgroup for TSI based on 2023–2024 SY results, then the subgroup is identified for LSI for the 2024–2025 school year.
- A school identified for LSI will continue to use the systems and processes established at the local level for continuous improvement efforts.

The 2024–2025 SY accountability status determinations for districts are described below. Table 2 presents the ways in which districts identified as either Target Districts or LSI for the 2023–2024 SY may be identified as Target Districts or LSI for the 2024–2025 SY. Using Table 2 as a crosswalk and the data available in the Elementary-Middle and High School reports, stakeholders can determine whether a district was identified as a Target District or for LSI.

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Table 2. Summary of Target District Identification Criteria

2023–2024 SY Accountability Status for District	2024–2025 SY District Identification Criteria	2024–2025 SY Subgroup Made Progress	2024–2025 SY Determination for Identified Subgroups	2024–2025 SY Accountability Status for District
	Does not include a school identified for CSI, ATSI, TSI		LSI	
LSI	Includes a school with subgroup(s) identified for LSI: PTSI I or any district subgroup meets Scenario 1 for the first time in the Elementary/Middle or High School Scenario table.	N/A	LSI: PTD	LSI
	Includes a school newly identified for TSI, or any district subgroup (including the All Students Group) meets Scenario 1 for the second consecutive year in the Elementary/Middle or High School Scenario table.		CSI or TSI	Target District
Target District	Includes a school identified for CSI, ATSI, or TSI	Yes or No	CSI, ATSI, or TSI	Target District

1) Target District

- A district that has at least one school that remains identified for CSI, ATSI, or TSI based on 2023–2024 SY
 results or is newly identified for TSI is preliminarily identified as a Target District for the subgroup(s) for which
 the component school(s) are identified.
- If a district subgroup meets identification criteria for two consecutive years, namely using 2022–2023 and 2023–2024 school year results, a district is preliminarily identified as a Target District.

2) **LSI**

- A district that has no component schools that meet identification criteria for CSI, ATSI, or TSI and for which no subgroups meet the identification criteria for two consecutive years at the district level based on 2023–2024 SY results.
- A district identified solely for district level results based on 2023–2024 SY results will be identified for LSI: PTD.
 If the subgroup meets identification scenario criteria used for determining the lowest performing five percent of schools based on 2023–2024 school year results for that subgroup and no component school is identified for CSI, ATSI, or TSI, the district is identified for LSI: PTD.

Understanding the Support Model Identification Criteria

Under the Every Student Succeeds Act (ESSA), the New York State accountability system assigns a "Level" from 1 to 4 to each accountability subgroup for each measure in each school, based on the subgroups' performance on those measures.

These Levels are used to determine if a school is identified for CSI, ATSI, or TSI. Schools were identified for CSI using 2021—2022 SY results and were eligible to exit status after one year if they met the exit criteria. As part of the approved amendments to the ESSA plan, there are no new identifications for CSI or ATSI based on 2023—2024 SY results. Schools will not be newly identified for CSI or ATSI until the 2025—2026 SY based on 2024—2025 SY results. The Department will continue to determine whether schools identified for CSI, ATSI, or TSI have met annual progress criteria during the 2024—2025 and 2025—2026 SYs.

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¹ There must be a minimum of 30 results for a subgroup for the school or district to be accountable for the results for that subgroup, except for special situations in which a minimum of 15 student results can be used to assign a level to a subgroup for the Core Subject Performance or a graduation rate cohort. For more information, see resources available on the OA School and District Accountability webpage, including Understanding the NYS Accountability System under the ESSA for 2024–2025 Accountability Statuses Based on 2023–2024 Results.

Identification Criteria

A minimum of five percent of the lowest performing elementary/middle schools in the State receiving Title I, Part A funds plus any non-Title I elementary/middle schools meeting the scenario criteria AND a minimum of five percent of the lowest performing high schools receiving Title I, Part A funds plus any non-Title I high schools must be determined as the lowest performing using the identification scenarios. The Department progressed through the identification scenarios in order from lowest to highest until it reached the scenario in which at least five percent of Title I schools in the State (i.e., five percent of elementary/middle schools and five percent of high schools) were determined as lowest performing. These scenarios are presented in Table 3 below, and in the header section of the Scenario Tables on the Elementary-Middle and High School reports in the report file. In Table 3, the column on the left lists the scenarios for which each accountability subgroup was identified, and the other columns present the levels for each indicator used to make accountability determinations.

These scenario tables were applied to the All Students group in scenario order, from the lowest to highest, scenarios 1-6 for the elementary/middle level and scenarios 1-7 for the high school level, until the bottom five percent of Title I schools in the State were established (i.e., five percent of elementary/middle schools and five percent of high schools). The Department will complete this process by determining whether each school currently identified for CSI, ATSI, or TSI makes annual progress based on 2023–2024 SY results. Similar to the 2023–2024 SY, Scenario 1 was the only scenario used to identify schools and districts for TSI in the 2024–2025 SY based on 2023–2024 SY results.

Table 3. Scenario Table: Identification Criteria for (A) Elementary/Middle and (B) High Schools

1 able 3. 30	enario Table: Ident	incation Criteria	i ioi (A) Elementa	ir y/ iviiu	ale allo	(b) figit scrioois	
		A. Elemen	tary/Middle School	ols			
			Indicators				
Scenario	Weighted Average Achievement	Core Subject Performance	English Langua Proficiency (E	_	Chro	onic Absenteeism	
1	Both Le	evel 1	An	y Level (None, 1	4)*	
2	Level 2	Level 1	Bot	h Not Le	evel 3 or 4**		
3	Level 1	None*	Bot	h Not Le	evel 3 or 4**		
4	Level 1	Level 2	Bot	h Not Le	Level 3 or 4**		
5	Level 3	Level 1	Bot	h Not Le	vel 3 o	r 4**	
6	Level 1	Level 3	Bot	h Not Le	vel 3 o	r 4**	
		В.	High Schools				
			Indicators				
Scenario	Weighted Average Achievement	Core Subject Performance	Graduation Rate	EL	Р	Chronic Absenteeism	
1	Both Le	vel 1	Level 1	Α	ny Leve	l (None, 1-4)*	
2	Level 2	Level 1	Level 1	Вс	th Not	Level 3 or 4**	
3	Level 1	None*	Level 1	Вс	th Not	Level 3 or 4**	
4	Level 1	Level 2	Level 1	Вс	th Not	Level 3 or 4**	
5	Both Le	vel 1	Level 2	Вс	th Not	Level 3 or 4**	
6	Level 1	Level 2	Level 2	Вс	th Not	Level 3 or 4**	
7	Level 2	Level 1	Level 2	Вс	th Not	Level 3 or 4**	

Note: The accountability status for elementary/middle schools that do not have a Weighted Average Achievement level and schools with a Weighted Level 1 only and do not have a level assigned to the Core, ELP, and/or Chronic Absenteeism will be determined using a separate Self-Assessment process.

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^{*&}quot;None" means the school does not have sufficient records (30 results) to assign an accountability level.

^{**} If both ELP and Chronic Absenteeism are Levels 3 or 4, the subgroup will not be identified using this scenario.

Understanding the Support Model Progress Criteria

Beginning with 2023–2024 school year results, schools identified for CSI, ATSI, and TSI are required to make annual progress for two consecutive years to exit their support models. As such, NYSED will not make exit determinations for Target Districts and schools identified for CSI, ATSI, and TSI in the 2024–2025 school year. No schools or subgroups will be eligible for removal from their support models in the 2024–2025 school year based on 2023–2024 school year results. This section describes how the annual progress criteria will be applied to subgroups that were identified for the CSI, ATSI, or TSI support models for the 2023–2024 school year.

Annual Progress for CSI or ATSI: To make annual progress for schools identified for CSI or ATSI, the All Students group for the grade level(s) for which the school was identified for CSI, or the subgroup(s) for the grade level(s) for which the school was identified for ATSI, must meet two conditions:

- 1. The identified subgroup(s) must not meet identification criteria; and
- 2. The identified subgroup(s) must show absolute improvement as described below:

Elementary-Middle Schools

- o The Weighted Average Achievement Index is higher than at the time of identification (2021–2022 SY result), or
- The Core Subject Performance Index is higher than at the time of identification (2021–2022 SY result).

High Schools

- The Weighted Average Achievement Index is higher than at the time of identification (2021–2022 SY result), or
- The Core Subject Performance Index is higher than at the time of identification (2021–2022 SY result), or
- The Graduation Rate (unweighted average of the 4-year, 5-year, and 6-year cohorts) is higher than the Graduation Rate at the time of identification (2021–2022 SY result).
- For schools identified for CSI for having a Graduation Rate less than 67%, the school must have a Graduation Rate at or above 67%.

Annual Progress for TSI: To make annual progress for schools identified for TSI, for all subgroups for which the school was identified, the subgroup(s) must not meet Scenario 1, and no subgroup in the school can be newly identified for TSI.

Using Table 4 as a crosswalk and the 2023–2024 SY results available in the Elementary-Middle and High School reports, stakeholders can determine whether subgroups identified for CSI, ATSI, or TSI for 2023-2024 made annual progress.

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Table 4. Summary of Subgroup Progress Criteria

Subgroup	2023–2024 SY Subgroup Status	Subgroup Met Scenario 1	Subgroup Made Absolute Improvement	Subgroup Made Annual Progress	2024–2025 SY Accountability Status for District
	LSI	Yes	N/A	N/A	LSI
		Yes	No	No	
All Students Group	CCI	res	Yes	No	CCI
Group	CSI	No	No	No	CSI
		INO	Yes	Yes	
	LSI	Yes	N/A	N/A	LSI: Potential TSI (LSI: PTSI)
	LSI: Potential	Yes	N/A	N/A	TSI
	TSI (LSI: PTSI)	No	N/A	N/A	LSI
		Yes	No	No	
Subgroup	ATSI	res	Yes	No	ATCI
	AISI	No	No	No	ATSI
		No	Yes	Yes	
	TSI	Yes	N/A	No	TSI
	131	No	N/A	Yes	131

Understanding How Levels Are Assigned for Each Indicator

Tables 5 and 6 define each of the Levels in reference to the underlying source data that were used to assign these Levels to the All Students group and the accountability subgroups for schools. Tables 7 and 8 present the same information for districts. These tables present the minimum and maximum percentile, index, and rank for each Elementary/Middle and High School indicator.

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2

3

4

67.7

118.5

153.9

118.4

153.8

246.9

79.2

133.4

167.1

				All Students				
Lovel	Weighted Achiev	_	Core Subjec	t Performance	EL	.P	Chronic Ab	senteeism
Level	Ind	ex	In	ıdex	Success	s Ratio	Rate	
	Min	Max	Min	Max	Min	Max	Min	Max
1	16.7	76.2	20	87.4	0	0.49	100	47.1
2	76.3	121.1	87.5	132.4	0.50	0.99	47	22.1
3	121.2	146.9	132.5	159.5	1.00	1.24	22	14.2
4	147	244.2	159.6	244.2	1.25+		14.1	0
			Stu	dents with Disab	ilities			
	Weighted	Average						
_	Achiev		Core Subjec	Core Subject Performance		ELP		senteeism
Level	Ind	ex	Ir	ıdex	Success	s Ratio	Ra	te
	Min	Max	Min	Max	Min	Max	Min	Max
1	0	28.7	2.3	35.5	0	0.49	100	53.2
2	28.8	58.3	35.6	70.8	0.50	0.99	53.1	29
3	58.4	80.3	70.9	96.5	1.00	1.24	28.9	19.3
4	80.4	228	96.6	228	1.25+		19.2	0
			Γnα	lich Language Lee				
	Maightad	Avorago	Eng	lish Language Lea	arners			
		Weighted Average Achievement		Core Subject Performance		.P	Chronic Ab	senteeism
Level	Ind	ex	Ir	ıdex	Success	s Ratio	Ra	te
	Min	Max	Min	Max	Min	Max	Min	Max
1	5.2	41.7	8.7	48.3	0	0.49	100	54.4
2	41.8	79.8	48.4	84.8	0.50	0.99	54.3	28.8
3	79.9	102.5	84.9	107.4	1.00	1.24	28.7	20.2
4	102.6	222.6	107.5	222.6	1.25+		20.1	0
			_					
			Econ	omically Disadva	ntaged			
Laurel	Weighted Achieve	_	Core Subjec	t Performance	EL	.P	Chronic Ab	senteeism
Level	Ind	ex	In	idex	Succes	s Ratio	Ra	te
	Min	Max	Min	Max	Min	Max	Min	Max
1	9.2	64.7	20	75.8	0	0.49	100	51
2	64.8	101.7	75.9	112.8	0.50	0.99	50.9	29.6
3	101.8	125.7	112.9	138.1	1.00	1.24	29.5	22.2
	125.8	238 0	138.2	238 0	1 25+		22.1	0

2	64.8	101.7	75.9	112.8	0.50	0.99	50.9	29.6
3	101.8	125.7	112.9	138.1	1.00	1.24	29.5	22.2
4	125.8	238.9	138.2	238.9	1.25+	-	22.1	0
				Race/Ethnicity	1			
Lovel	Weighted Achieve	_	Core Subjec	t Performance	ELI	P	Chronic Ab	senteeism
Level	_	ement		•			Chronic Ab	
Level	Achieve	ement		t Performance	ELI			

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133.3

167

246.9

0.50

1.00

1.25+

0.99

1.24

51.2

23.3

13.4

23.4

13.5

0

Table 6. High School (HS) Level Indicator Crosswalk

				А	ll Students					
Laval	Weighted Average Achievement		Core Subject Performance		Graduat	Graduation Rate		P	Chronic Absenteeism	
Levei	Inc	dex	Inc	dex	Ra	ite	Success	Ratio Rate		ite
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
1	1.6	56.9	16.6	69	0	83.1	0	0.49	100	59.3
2	57	123.5	69.1	134.2	83.2	92.9	0.50	0.99	59.2	29.3
3	123.6	154.4	134.3	164.7	93	96.4	1.00	1.24	29.2	20.3
4	154.5	241.5	164.8	243.3	96.5	100	1.25+		20.2	0
		•	•	•			•	•	•	•

				Student	s with Disa	bilities				
Lovel	Weighted Average Achievement		Core Subject Performance		Graduat	Graduation Rate		P	Chronic Absenteeism	
Levei	Inc	dex	Inc	dex	Ra	ite	Success Ratio Rate		ite	
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
1	0	26	4.2	33.5	0	66.3	0	0.49	100	67.9
2	26.1	58.2	33.6	70.3	66.4	85.1	0.50	0.99	67.8	39.5
3	58.3	83.4	70.4	96.9	85.2	92.1	1.00	1.24	39.4	28
4	83.5	222.4	97	230.9	92.2	100	1.25+	-	27.9	0

				English L	anguage Le	arners				
11	_	d Average vement	Core Subject Performance		Graduat	Graduation Rate		P	Chronic Absenteeism	
Level	Inc	dex	Inc	dex	Ra	Rate Success Ratio Rate		ite		
	Min Max		Min	Max	Min	Max	Min	Max	Min	Max
1	0	24	0	26.8	30.7	58.7	0	0.49	100	63.3
2	24.1	46.7	26.9	56	58.8	78.8	0.50	0.99	63.2	41.6
3	46.8	68.8	56.1	74.6	78.9	87.2	1.00	1.24	41.5	29.1
4	68.9	152.7	74.7	137.2	87.3	100	1.25+		29	0

				Economic	ally Disadv	antaged				
Lavel	_	d Average vement	Core Subject Performance		Graduation Rate ELP		Chronic Ab	senteeism		
Level	Inc	dex	Inc	dex	Rate Success Ratio Rate		ite			
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max
1	1.2	53.4	17.4	64.3	0	78	0	0.49	100	61.7
2	53.5	104.2	64.4	117.2	78.1	89.4	0.50	0.99	61.6	37.8
3	104.3	130.1	117.3	141.9	89.5	93.8	1.00	1.24	37.7	27.7
4	130.2	238.6	142	240.3	93.9	100	1.25+		27.6	0

				Ra	ce/Ethnicit	у				
Lavel	Weighted Average Achievement		Graduation Rate		EL	P	Chronic Absenteeism			
Level	Index Min Max		Inc	Index		ate	Success	Ratio	Ra	ite
			Min	Max	Min	Max	Min	Max	Min	Max
1	0	55.8	17.3	67.9	5.1	81.1	0	0.49	100	60.4
2	55.9	120.6	68	132.4	81.2	93.5	0.50	0.99	60.3	29.9
3	120.7	156.4	132.5	166.8	93.6	97.4	1.00	1.24	29.8	18.6
4	156.5	245.4	166.9	247.3	97.5	100	1.25+		18.5	0

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3

4

115.9

143.4

143.3

228.4

131.4

160.7

				All Students				
	Weighted Achieve	_	Core Subjec	t Performance	EL	.P	Chronic Ab	senteeism
Level	Ind	ex	In	ndex	Succes	s Ratio	Ra	te
	Min	Max	Min	Max	Min	Max	Min	Max
1	22.9	85.3	47.2	98	0	0.49	100	31.6
2	85.4	118.4	98.1	131.5	0.50	0.99	31.5	17.9
3	118.5	138.2	131.6	153.9	1.00	1.24	17.8	13.1
4	138.3	219.1	154	221.9	1.25+		13	0.1
		ı				1	ı	
			Stu	dents with Disab	ilities			
	Weighted Achieve	_	Core Subjec	t Performance	EL	.P	Chronic Ab	senteeisn
Level	Ind	ex	Ir	ndex	Succes	s Ratio	Ra	te
	Min	Max	Min	Max	Min	Max	Min	Max
1	13.5	35.3	14.3	41.6	0	0.49	97.8	38.2
2	35.4	55.1	41.7	68.6	0.50	0.99	38.1	23.6
3	55.2	69.2	68.7	88	1.00	1.24	23.5	17.6
4	69.3	161.2	88.1	161.7	1.25+		17.5	0.2
•			•			•		
			Eng	lish Language Lea	arners			
	Weighted		Core Subjec	t Performance	EI	D	Chronic Ab	santaaism
Level	Achiev	ement	Core Subject Performance				Cili Offic Ab	Senteeisn
Levei	Ind	_	Index		Succes	s Ratio	_	te
	Min	Max	Min	Max	Min	Max	Min	Max
1	15.8	37.2	27.8	51.2	0	0.49	71.1	39.1
2	37.3	71.7	51.3	80.8	0.50	0.99	39	23.3
3	71.8	86.7	80.9	96.3	1.00	1.24	23.2	16.7
4	86.8	161.2	96.4	161.2	1.25+		16.6	0
			_					
			Econ	omically Disadva	ntaged			
Level	Weighted Achieve		Core Subjec	t Performance	EL	.P	Chronic Ab	senteeism
Levei	Ind	ех	Ir	ndex	Succes	s Ratio	Ra	te
	Min	Max	Min	Max	Min	Max	Min	Max
1	33.3	67.6	47.2	82.3	0	0.49	100	37.7
2	67.7	95.2	82.4	109.7	0.50	0.99	37.6	25.6
3	95.3	110.6	109.8	124.6	1.00	1.24	25.5	20.7
4	110.7	195.6	124.7	200	1.25+		20.6	0
		_		Race/Ethnicity				
		Average		+ Dorformanco	El	.P	Chronic Ab	senteeism
	Weighted Achieve	_	Core Subjec	t Periormance				
Level		ement		idex	Succes	s Ratio	Ra	te
Level	Achiev	ement				s Ratio Max	Ra Min	
Level 1	Achieve Ind	ement ex	In	ndex	Succes			te
	Achieve Ind Min	ement ex Max	lr Min	ndex Max	Succes: Min	Max	Min	te Max

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160.6

228.4

1.00

1.25+

1.24

18.7

12.4

12.5

0

Table 8. Dis	Table 8. District HS Level Indicator Crosswalk											
	All Students											
Lovel	_	d Average vement		Subject mance	Graduat	ion Rate	EL	Р	Chronic Absenteeism			
Level	Inc	dex	Inc	dex	Ra	ite	Success	Ratio	Ra	ate		
	Min	Max	Min	Max	Min Max		Min	Max	Min	Max		
1	50.5 98.9 61.9 111.3				61.9	81.9	0	0.49	100	40.6		
2	99	142	111.4	153.5	82	91.2	0.50	0.99	40.5	24.1		
3	142.1	163.6	153.6	171.2	91.3	94.6	1.00	1.24	24	17.4		
4	163.7	222.9	171.3	228.1	94.7	100	1.25+		17.3	0.7		
	Students with Disabilities											

	Students with Disabilities												
Lovel	_	d Average vement	Core Subject Performance		Graduation Rate		EL	Р	Chronic Absenteeism				
Level	Index		Inc	dex	Ra	ite	Success	Ratio	Rate				
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max			
1	18.2	42.2	23.8	55.6	40	58.1	0	0.49	98.4	51.3			
2	42.3	70.5	55.7	85	58.2	75.3	0.50	0.99	51.2	32.9			
3	3 70.6 93.8		85.1	108.4	75.4	83.8	1.00	1.4	32.8	23.4			
4	93.9	162.3	108.5	190.6	83.9	97.7	1.25+		23.3	0.7			
	·					·		·					

	English Language Learners												
11	_	d Average vement		Subject mance	Gradua	tion Rate	EL	.P	Chronic Absenteeism				
Level	Index		Inc	dex	Ra	ite	Success	Ratio	Rate				
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max			
1	18.4	36.4	23.7	45.3	37.2	50.3	0	0.49	76	53.8			
2	36.5	56.9	45.4	65.1	50.4	72.8	0.50	0.99	53.7	33.5			
3	57	72.1	65.2	80.5	72.9	77.7	1.00	1.24	33.4	22.5			
4	72.2	148.4	80.6	137.2	77.8	95	1.25+		22.4	0			

Economically Disadvantaged												
Level	_	d Average vement	Core Subject Performance		Graduation Rate		ELP		Chronic Absenteeism			
	Index		Inc	dex	Ra	ite	Success	Ratio	Rate			
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max		
1	43.7	80.9	52.5	93.2	60	75	0	0.49	100	49.4		
2	81	119.5	93.3	129.9	75.1	86.2	0.50	0.99	49.3	34		
3	119.6	137.1	130	148.1	86.3	90.5	1.00	1.24	33.9	26.3		
4	137.2	212.5	148.2	218.7	90.6	100	1.25+		26.2	0.7		

	Race/Ethnicity													
Lovel		d Average vement		Subject mance	Graduat	ion Rate	EL	P	Chronic Absenteeism					
Level	Inc	dex	Inc	dex	Ra	ate	Success Ratio		Rate					
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max				
1	26	81.2	40.7	96.5	50.8	79.1	0	0.49	100	47.8				
2	81.3	136.8	96.6	148.3	79.2	91.1	0.50	0.99	47.7	25				
3	136.9	165.1	148.4	174.6	91.2	95.3	1.00	1. 24	24.9	15.9				
4	165.2	244.5	174.7	244.5	95.4	100	1.25+		15.8	0				

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For Informational Purposes Only

Table 9. Growth Level Crosswalk

	Mean	Growth
Level	Perc	entile
	Min	Max
1	0	45.0
2	45.1	50.0
3	50.1	54.0
4	54.1	100

Table 10. School and District HS College, Career, and Civic Readiness Level Crosswalk

14516 201 50	able 16. School and District 115 College, Career, and civic recainess Level crosswark												
	School												
Level	All Stu	udents	Students With Disabilities		Economically Disadvantaged		English Language Learners		Race/Ethnicity				
Levei	Index		Inc	dex	Inc	dex	Index		Index				
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max			
1	1.6	111.3	9.8	80.8	0	102.9	28.7	63	1.8	112.5			
2	111.4	157.5	80.9	124.2	103	140.9	63.1	96.7	112.6	159.7			
3	157.6 176.5		124.3	145	141	161.5	96.8	111.8	159.8	180.5			
4	176.6 201.6		145.1	193.6	161.6	200	111.9	174.2	180.6	201.6			

	District												
Lavel	All Stu	udents	Students With Disabilities			mically antaged	English La Learr		Race/Ethnicity				
Level	Index		Inc	dex	Inc	dex	Index		Index				
	Min	Max	Min	Max	Min	Max	Min	Max	Min	Max			
1	75.2	130.3	44.5	76.7	70.4	110.3	28.7	58.9	56.6	118.6			
2	130.4	163.2	76.8	114.3	110.4	140.6	59	89.2	118.7	160.8			
3	163.3 177.3		114.4	134.8	140.7	157.5	89.3	101.2	160.9	176.9			
4	177.4 196.8		134.9	176.6	157.6	197.6	101.3	152.2	177	200			

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III. Navigating the Summary, Elementary-Middle, and High School Reports

Status Summary Report

The district status summary report provides the 2023–2024 SY (prior year) district and school accountability status, the overall 2024–2025 SY accountability status for the district and for each school in the district, and the 2024–2025 SY identification results for the All Students group and the accountability subgroups within each grade level. The report header provides a summary of the accountability status identification rules as well as a legend, which defines the identification labels.

Figure 1 shows a sample of the Status Summary report. The information in the report is organized in sections that correspond to the numbered columns on the worksheet, as follows:

- Columns 1-4: District and School identifying information
- Column 5: District/School 2023–2024 SY (prior year) accountability status
- Column 6: 2024–2025 SY District/School accountability status (see the Summary report worksheet for the Legend which defines the identification labels)
- Columns 7-16: Accountability status for the Elementary-Middle grades, by subgroup
- Columns 17-26: Accountability status for the High School grades, by subgroup

Figure 1. Status Summary Report Layout Sample

			· ·		1						
Column	1	2	4	-	6		7.16			17.20	
# 1	2	3	4	5	6		7-16			17-26	
	Accountabilit Accountabil						ary-Middle ountability	Subgroup Status	High School	Subgroup Status	Accountability
				Accountabilit	Accountabilit						
		District/		y Status for	y Status for						
		School	District/	District/	District/						
District	District	BEDS	School	School in	School in	All		(other	All		(other
BEDS	Name	Code	Name	2023-24 SY	2024-25 SY	Students	SWD	subgroups)	Students	SWD	subgroups)
100000		100000									
000000	District A	000000	District A	TD	TD	CSI - S	TSI - S	-	LSI	LSI	-
100000		100000									
000000	District A	000001	School A	LSI	LSI	LSI	LSI	-	-	-	-
100000		100000									
000000	District A	000002	School B	LSI	LSI	-	-	-	LSI	LSI	-

Elementary-Middle Report

The Elementary-Middle report includes the accountability status at the subgroup level for the district and for the schools in the district that are accountable for the Elementary-Middle grades, the indicator levels used for making the determinations, as well as the data from which the indicator Levels were calculated. The report header provides a summary of the accountability status identification rules, the Scenario Table (see also Tables 5 and 7), and reference tables with the cut points for the Achievement Levels of the applicable indicators.

Figure 2 shows a sample of the Elementary-Middle report. The information in the report is organized in sections that correspond to the numbered columns on the worksheet, as follows:

- Columns 1-4: District and School identifying information (same as the Summary report layout)
- Column 5: District/School accountability subgroup
- Column 6: 2023–2024 SY District/School accountability status for subgroup
- Column 7: 2024–2025 SY Districts/School accountability status for subgroup

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- Column 8: Made Progress status for subgroup(s) identified for CSI/ATSI/TSI for the 2024–2025 SY
- Columns 9-12: Achievement Levels for CSI/ATSI/TSI determinations based on the applicable indicators for Elementary-Middle grades (Weighted Average Achievement, Core Subject Performance, ELP, Chronic Absenteeism)

12

The remaining columns of the report provide the source data that were used for making the determinations (see Section V, Attachment A).

Figure 2. Elementary-Middle Report Layout Sample

Black

Asian

LSI

LSI

					Cr	iteria for CSI/A	TSI/TSI Decision Ma	aking
District BEDS, District Name, District/School BEDS, District/School NAME	Subgroup	Accountability Status for Subgroup in 2023- 2024 SY	Accountability Status for Subgroup in 2024- 2025 SY	Made Progress	Weighted Avg. Ach. Level	Core Subject Perf. Level	English Language Proficiency Level	Chronic Absenteeism Level
School A	All Students	LSI	LSI	-	3	4	2	3

High School Report

School A

School A

Column #: 1-4

The High School report includes the accountability status at the subgroup level for the district and for the schools in the district that are accountable for the high school grades, the indicator levels used for making the determinations, as well as the data from which the indicator Levels were calculated. The report header provides a summary of the accountability status identification rules, the Scenario Table (see also Tables 6 and 8), and reference tables with the cut points for the Achievement Levels of the applicable indicators.

Figure 3 shows a sample of the High School report. The information in the report is organized in sections that correspond to the numbered columns on the worksheet, as follows:

Columns 1-4: District and School identifying information (same as the Summary report layout)

LSI

LSI

- Column 5: District/School accountability subgroup
- Column 6: 2023–2024 SY District/School accountability status for subgroup
- Column 7: 2024–2025 SY Districts/School accountability status for subgroup
- Column 8: Made Progress status for subgroup(s) identified for CSI/ATSI/TSI for the 2024–2025 SY
- Column 9: School identified for CSI because the 4-Year Graduation Rate was less than 67%
- Columns 10-14: Achievement Levels for CSI/ATSI/TSI determinations based on the applicable indicators for High School grades (Graduation Rate less than 67% rule, Weighted Average Achievement, Core Subject Performance, 4/5/6 Year Graduation Rate Level, ELP, Chronic Absenteeism)

The remaining columns of the report provide the source data that were used for making the determinations (see Section V, Attachment B).

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Figure 4. High School Report Layout Sample

Column										
#: 1-4	5	6	7	8	9	10	11	12	13	14

					Criteria for CSI/ATSI/TSI Decision Making						
District BEDS, District Name, District/School BEDS, District/School NAME	Subgroup	Accountability Status for Subgroup in 2023-2024 SY	Accountability Status for Subgroup in 2024-2025 SY	Made Progress	2021-22 4Yr Grad Rate <67%	Weighted Avg. Ach. Level	Core Subject Perf. Level	Average of 4-, 5-, and 6-year Graduation Rate Levels	English Language Proficiency Level	Chronic Absenteeism Level	
School A	All Students	LSI	LSI	-		3	4	2	2	3	
School A	Black	LSI	LSI	-		2	4	2		1	
School A	Asian	LSI	LSI	-		3		2			

IV. Additional Resources

For further information on the accountability system for the 2024–2025 SY under the USED approved New York State ESSA plan, please see the document titled "Understanding the New York State Accountability System under the Every Student Succeeds Act (ESSA) for 2024-2025 Accountability Statuses Based on 2023-2024 Results," found on the NYSED School and District Accountability page.

- For information about the September 2023 Approved ESSA State Plan Amendment, see the <u>New York State ESSA</u>
 <u>Plan page.</u>
- For information about the accountability system, see the Office of Accountability ESSA page.
- For information about data collections, see the Office of Information and Reporting Services page.
- For information about the assessments, see the <u>Office of State Assessment page</u>.

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V. Accountability Report Definitions

Attachment A. Elementary-Middle Report Field Definitions

Col.	Column Name	Description
1	District BEDS	District's Basic Educational Data System (BEDS) Code
2	District Name	District Name
3	District/School BEDS Code	District's or School's Basic Educational Data System Code
4	District/School Name	District or School Name
5	Subgroup	The accountability group in a district or school for which data are provided.
6	Accountability Status for Subgroup in 2023–2024 SY	The 2023–2024 school year (SY) Accountability Status for the All Students group or subgroup: Comprehensive Support and Improvement (CSI), Additional Targeted Support and Improvement (ATSI), Targeted Support and Improvement (LSI), or Local Support and Improvement (LSI).
7	Accountability Status for District/ School in 2024- 2025 SY	The 2024–2025 SY Accountability Status for the All Students group or subgroup. If a subgroup did not meet Scenario 1, then "LSI" is displayed in this field. The Potential TSI or Potential Target District status will also be displayed in this field, where applicable.
8	Made Progress	Yes/No flag indicating that a subgroup in CSI, ATSI, or TSI status for the 2024–2025 SY met the progress criteria necessary to exit CSI, ATSI, or TSI status in the future.
		Criteria for CSI/ATSI/TSI Decision Making
9	Weighted Average (Avg.) Achievement (Ach.) Level	All elementary-middle groups for which a school or district is accountable are rank ordered by their Weighted Average Achievement Level Rank and assigned a Level 1-4 in the following way: If the rank is 10% or less than Level is 1; If the rank is between 10.1 to 50% then the Level is 2; If the rank is between 50.1 to 75% then the Level is 3; If the rank is greater than 75% then the Level is 4.
10	Core Subject Performance (Perf.) Level	The Core Subject Performance Index is rank ordered and assigned a Level 1-4 in the following way: If the rank is 10% or less than Level is 1; If the rank is between 10.1 to 50% then the Level is 2; If the rank is between 50.1 to 75% then the Level is 3; If the rank is greater than 75% then the Level is 4.
11	English Language Proficiency (ELP) Level	Based on ELP Success Ratio, all groups for which a school or district is accountable are assigned a Level 1-4 in the following way: If the Success Ratio is 0.49 or less than Level is 1; If the Success Ratio is between 0.50 and 0.99 then Level is 2; If the Success Ratio is between 1.0 and 1.24 then the Level is 3; If the Success Ratio is 1.25 or higher, then the Level is 4.

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12	Chronic Absenteeism (Abs.) Level	The Chronic Absenteeism Rate is rank ordered and assigned a Level 1-4 in the following way: If the rank is 10% or less than Level is 1; If the rank is between 10.1 to 50% then the Level is 2; If the rank is between 50.1 to 75% then the Level is 3; If the rank is greater than 75% then the Level is 4.		
		Weighted Average Achievement		
13	ELA Ach. Index	English language arts (ELA) Achievement Index is a number between 0-250 that is computed for a subgroup by summing the number of continuously enrolled students who scored at Level 2, plus the number of continuously enrolled students who scored at Level 3 multiplied by 2, plus the number of continuously enrolled students who scored at Level 4 multiplied by 2.5 (numerator) and dividing this result by the greater of the number of continuously enrolled students in the subgroup with valid test scores or 95% of continuously enrolled students (denominator). The result of this division is then multiplied by 100.		
14	Math Ach. Index	Math Achievement Index is a number between 0-250 that is computed for a subgroup by summing the number of continuously enrolled students who scored at Level 2, plus the number of continuously enrolled students who scored at Level 3 multiplied by 2, plus the number of continuously enrolled students who scored at Level 4 multiplied by 2.5 (numerator) and dividing this result by the greater of the number of continuously enrolled students in the subgroup with valid test scores or 95% of continuously enrolled students (denominator). The result of this division is then multiplied by 100.		
15	Weighted Avg. Ach. Index	Weighted Average Achievement Index is the weighted average of the ELA and Mathematics achievement indices. It is computed by summing the ELA and Math Achievement Index numerators, dividing by the sum of the denominators (where the denominator for each subject is the greater of the continuously enrolled tested students or 95% of continuously enrolled students), and multiplying the result by 100.		
16	Weighted Avg. Ach. Level	All elementary-middle groups for which a school or district is accountable are rank ordered on their Weighted Average Achievement Index and assigned a Level 1-4 in the following way: If the rank is 10% or less than Level is 1; If the rank is between 10.1 to 50% then the Level is 2; If the rank is between 50.1 to 75% then the Level is 3; If the rank is greater than 75% then the Level is 4. Same as Column 9.		
17	Weighted Avg. Ach. Level Details	The statewide percentile range corresponding to the Weighted Average Achievement Level.		
	Core Subject Performance			
18	ELA Core Subject Perf. Index	ELA Core Subject Performance Index is a number between 0-250 that is computed for a subgroup by summing the results of the number of continuously enrolled students who scored at Level 2, plus the number of continuously enrolled students who scored at Level 3 multiplied by 2, plus the number of continuously enrolled students who scored at Level 4 multiplied by 2.5 (numerator) and dividing this result by the number of valid test results for continuously enrolled students (denominator). The result of this division is then multiplied by 100 to determine the Index.		

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19	Math Core Subject Perf. Index	Math Core Subject Performance Index is a number between 0-250 that is computed for a subgroup by summing the results of the number of continuously enrolled students who scored at Level 2, plus the number of continuously enrolled students who scored at Level 3 multiplied by 2, plus the number of continuously enrolled students who scored at Level 4 multiplied by 2.5 (numerator) and dividing this result by the number of valid test results for continuously enrolled students (denominator). The result of this division is then multiplied by 100 to determine the Index.
20	Core Subject Perf. Index	Core Subject Performance Index is the weighted average of the ELA and Mathematics Core Subject Performance Indices. It is computed by summing the ELA and Math Achievement Index numerators, dividing by the sum of the denominators (where the denominator for each subject is the number of continuously enrolled tested students), and multiplying the result by 100.
21	Core Subject Perf. Level	Same as Column 10.
22	Weighted Avg. Ach. Level Details	The statewide percentile range corresponding to the Core Subject Performance Level.
	,	English Language Proficiency (ELP)
23	ELP Success Ratio	The school's success ratio is the percentage of English language learners (ELLs) making progress toward achieving ELP as measured by the NY State English as a Second Language Achievement Test (NYSESLAT) compared to the school's benchmark.
24	English Language Proficiency Level	Same as described in Column 11.
25	English Language Proficiency Level Details	The Success Ratio range corresponding to the ELP Level.
		Chronic Absenteeism
26	Chronic Abs. Rate	Chronic Absenteeism Rate is the number of students in grades 1-8 who during the school year were enrolled for a minimum of ten instructional days, were in attendance at least one of those days, and were absent (excused or unexcused) for at least 10 percent of their enrolled instructional days, divided by the total number of students enrolled during the school year, expressed as a percentage.
27	Chronic Abs. Level	Same as described in Column 12.
28	Chronic Abs. Level Details	The statewide percentile range corresponding to the Chronic Absenteeism Rate Level.
		Reference for CSI/ATSI Annual Progress Criteria
29	2021–2022 Weighted Avg. Ach. Index (ELA & Math)	Weighted Avg. Ach. Index is the weighted average of the ELA and Mathematics Weighted Average Achievement Indices. It is computed by summing the ELA and Math Achievement Index numerators, dividing by the sum of the denominators (where the denominator for each subject is the number of continuously enrolled tested students), and multiplying the result by 100.

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30	2021–2022 Core	Core Subject Performance Index is the weighted average of the ELA and Mathematics
	Subject Perf.	Core Subject Performance Indices. It is computed by summing the ELA and Math
	Index (ELA &	Achievement Index numerators, dividing by the sum of the denominators (where the
	Math)	denominator for each subject is the number of continuously enrolled tested students),
		and multiplying the result by 100.

Attachment B. High School Report Field Definitions

Col.	Column Name	Description		
1	District BEDS	District's Basic Educational Data System (BEDS) Code		
2	District Name	District Name		
3	District/School BEDS Code	District's or School's Basic Educational Data System Code		
4	District/School Name	District or School Name		
5	Subgroup	The accountability group in a district or school for which data are provided.		
6	Accountability Status for Subgroup in 2023–2024 SY	The 2023–2024 school year (SY) Accountability Status for the All Students group or subgroup: Comprehensive Support and Improvement (CSI), Additional Targeted Support and Improvement (ATSI), Targeted Support and Improvement (LSI).		
7	Accountability Status for District/ School in 2024– 2025 SY	The 2024–2025 SY Accountability Status for the All Students group or subgroup. If a subgroup did not meet Scenario 1, then "LSI" is displayed in this field. The Potential TSI or Potential Target District status will also be displayed in this field, where applicable.		
8	Made Progress	Yes/No flag indicating that a subgroup in CSI, ATSI, or TSI status for the 2024–2025 SY met the progress criteria necessary to exit CSI, ATSI, or TSI status in the future.		
	Criteria for CSI/ATSI/TSI Decision Making			
9	2021–2022 4-Yr Grad Rate <67%	Any school whose All Students 4-Year Graduation Cohort Rate was below 67% and whose 5-Year or 6-Year Graduation Cohort Rate were not at or above 67% will be notated with a "Yes."		
10	Weighted Average (Avg.) Achievement (Ach.) Level	All high school groups for which a school or district is accountable are rank ordered by their Weighted Average Achievement Level Rank and assigned a Level 1-4 in the following way: If the rank is 10% or less than Level is 1; If the rank is between 10.1 to 50% then the Level is 2; If the rank is between 50.1 to 75% then the Level is 3; If the rank is greater than 75% then the Level is 4.		
11	Core Subject Performance (Perf.) Level	The Core Subject Performance Index is rank ordered and assigned a Level 1-4 in the following way: If the rank is 10% or less than Level is 1; If the rank is between 10.1 to 50% then the Level is 2; If the rank is between 50.1 to 75% then the Level is 3; If the rank is greater than 75% then the Level is 4.		

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12	Average of 4-, 5-, and 6-year Graduation Rate Levels	The unweighted average of the 4-, 5-, and 6-year Graduation Rate is rank ordered and assigned a Level 1-4 in the following way: If the rank is 10% or less than Level is 1; If the rank is between 10.1 to 50% then the Level is 2; If the rank is between 50.1 to 75% then the Level is 3; If the rank is greater than 75% then the Level is 4.	
13	English Language Proficiency (ELP) Level	Based on ELP Success Ratio, all groups for which a school or district is accountable are assigned a Level 1-4 in the following way: If the Success Ratio is 0.49 or less than Level is 1; If the Success Ratio is between 0.50 and 0.99 then Level is 2; If the Success Ratio is between 1.0 and 1.24 then the Level is 3; If the Success Ratio is 1.25 or higher, then the Level is 4.	
14	Chronic Absenteeism (Abs.) Level	The Chronic Absenteeism Rate is rank ordered and assigned a Level 1-4 in the following way: If the rank is 10% or less than Level is 1; If the rank is between 10.1 to 50% then the Level is 2; If the rank is between 50.1 to 75% then the Level is 3; If the rank is greater than 75% then the Level is 4.	
		Weighted Average Achievement	
15	English Language Arts (ELA) Ach. Index	ELA Achievement Index is a number between 0-250 that is computed for a subgroup in the Accountability Cohort by summing the results of the number of students who scored at Level 2, plus the number of students who scored at Level 3 multiplied by 2, plus the number of students who scored at Level 4 multiplied by 2.5 (numerator), divided by the number of students in the Accountability Cohort (denominator). The result of this division is then multiplied by 100.	
16	Math Ach. Index	Math Achievement Index is a number between 0-250 that is computed for a subgroup in the Accountability Cohort by summing the results of the number of students who scored at Level 2, plus the number of students who scored at Level 3 multiplied by 2, plus the number of students who scored at Level 4 multiplied by 2.5 (numerator), divided by the number of students in the Accountability Cohort (denominator). The result of this division is then multiplied by 100.	
17	Science Ach. Index	Science Achievement Index is a number between 0-250 that is computed for a subgroup in the Accountability Cohort by summing the results of the number of students who scored at Level 2, plus the number of students who scored at Level 3 multiplied by 2, plus the number of students who scored at Level 4 multiplied by 2.5 (numerator), divided by the number of students in the Accountability Cohort (denominator). The result of this division is then multiplied by 100.	
18	Weighted Avg. Ach. Index	Weighted Average Achievement Index is calculated by combining the Performance Indices for ELA, Mathematics, and Science. The formula to do so is the following: The sum of the ELA Performance Index multiplied by three, plus the result of the Mathematics Performance Index multiplied by three, plus the result of the Science Performance Index multiplied by two, divided by the sum of the multipliers.	
19	Weighted Avg. Ach. Level	Same as described in Column 10.	
20	Weighted Avg. Ach. Level Details	The statewide percentile range corresponding to the Weighted Average Achievement Level.	
	Core Subject Performance		

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21	ELA Cara Subject	ELA Cara Subject Derformance Index is a number between 0.250 that is computed for a
21	ELA Core Subject Perf. Index	ELA Core Subject Performance Index is a number between 0-250 that is computed for a subgroup in the Accountability Cohort with valid test scores by summing the results of the number of students who scored at Level 2, plus the number of students who scored at Level 3 multiplied by 2, plus the number of students who scored at Level 4 multiplied by 2.5 (numerator), divided by the number of students in the Accountability Cohort (denominator). The result of this division is then multiplied by 100.
22	Math Core Subject Perf. Index	Math Core Subject Performance Index is a number between 0-250 that is computed for a subgroup in the Accountability Cohort with valid test scores by summing the results of the number of students who scored at Level 2, plus the number of students who scored at Level 3 multiplied by 2, plus the number of students who scored at Level 4 multiplied by 2.5 (numerator), divided by the number of students in the Accountability Cohort (denominator). The result of this division is then multiplied by 100.
23	Sci Core Subject Perf. Index	Science Core Subject Performance Index is a number between 0-250 that is computed for a subgroup in the Accountability Cohort with valid test scores by summing the results of the number of students who scored at Level 2, plus the number of students who scored at Level 3 multiplied by 2, plus the number of students who scored at Level 4 multiplied by 2.5 (numerator), divided by the number of students in the Accountability Cohort (denominator). The result of this division is then multiplied by 100.
24	Core Subject Perf. Index	Core Subject Performance Index is calculated by combining the Core Subject Performance Indices for ELA, Mathematics, and Science. The formula to do so is the following: The sum of the ELA Core Subject Performance Index multiplied by three, plus the result of the Mathematics Core Subject Performance Index multiplied by three, plus the result of the Science Core Subject Performance Index multiplied by two, divided by the sum of the multipliers.
25	Core Subject Perf. Level	Same as described in Column 11.
26	Core Subject Perf. Level Details	The statewide percentile range corresponding to the Core Subject Performance Level.
		Graduation Rate
27	4-Yr Graduation (Grad.) Rate (2019 4-Yr)	The graduation rate for the 2019 4-year Graduation Rate Total Cohort.
28	5Yr Grad. Rate (2018 5-Yr)	The graduation rate for the 2018 5-Year Graduation Rate Total Cohort.
29	6-Yr Grad. Rate (2017 6-Yr)	The graduation rate for the 2017 6-Year Graduation Rate Total Cohort.
30	Unweighted (Unwtd.) Avg. of 4-, 5-, and 6-year Grad. Rate	The unweighted average of the 4-Year, 5-Year, and 6-Year Graduation Rates.
31	Unwtd. Avg. of 4-, 5-, and 6-year Grad. Rate Level	Same as described in Column 12.

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32	Unwtd. Avg. of 4-, 5-, and 6-year Grad. Rate Level Details	The statewide percentile range corresponding to the Average of 4-, 5-, and 6-year Graduation Rate Levels Level.
		English Language Proficiency (ELP)
33	ELP Success Ratio	The school's success ratio is the percentage of English language learners (ELLs) making progress toward achieving ELP as measured by the NY State English as a Second Language Achievement Test (NYSESLAT) compared to the school's benchmark.
34	ELP Level	Same as described in Column 13.
35	ELP Level Details	The Success Ratio range corresponding to the ELP Level.
		Chronic Absenteeism
36	Chronic Abs. Rate	Chronic Absenteeism Rate is the number of students in grades 9-12 who during the school year were enrolled for a minimum of ten instructional days, were in attendance at least one of those days, and were absent (excused or unexcused) for at least 10 percent of their enrolled instructional days, divided by the total number of students enrolled during the school year, expressed as a percentage.
37	Chronic Abs. Level	Same as described in Column 14.
38	Chronic Abs. Level Details	The statewide percentile range corresponding to the Chronic Absenteeism Rate Level.
		Reference for CSI/ATSI Annual Progress Criteria
39	2021–2022 Weighted Avg. Ach Index (ELA, Math, & Sci)	Weighted Average Achievement Index is the weighted average of the ELA, Mathematics, and Science Weighted Average Achievement Indices. It is computed by summing the ELA, Math, and Science Achievement Index numerators, dividing by the sum of the denominators (where the denominator for each subject is the number of continuously enrolled tested students), and multiplying the result by 100.
40	2021–2022 Core Subject Perf. Index (ELA, Math, & Sci)	Core Subject Performance Index is the weighted average of the ELA, Mathematics, and Science Weighted Average Achievement Indices. It is computed by summing the ELA, Math, and Science Achievement Index numerators, dividing by the sum of the denominators (where the denominator for each subject is the number of continuously enrolled tested students), and multiplying the result by 100.
41	2021–2022 Unwtd. Avg. of 4-, 5-, and 6-year Grad. Rate	The unweighted average of the 4-Year, 5-Year, and 6-Year Graduation Rate Rank is the order or rank of schools based on their Unweighted Average Graduation Rate.

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