The University of the State of New York The State Education Department



ACCOUNTABILITY STATUS REPORT: ENGLISH LANGUAGE ARTS, MATHEMATICS, SCIENCE, AND GRADUATION RATE for PORT WASHINGTON UFSD

2004-05 Accountability Status:

District In Good Standing

Title I Funding

This school received Title I funding in:

2002-03: Yes 2003-04: Yes 2004-05: Yes

District Accountability Status Categories

The list below defines the district status categories of New York State's district accountability system, which is divided into a Federal Title I component and a State component. A district that does not receive Title I funding in a school year does not have a federal status in that year. Consequences for districts not in good standing can be found at: http://www.emsc.nysed.gov/nyc/DINI/DINI2004-05.shtml. To be removed from any improvement status, a district must make Adequate Yearly Progress (AYP) at an applicable grade level in the subject area for which it was identified for two consecutive years.

District in Good Standing: A district is considered to be in good standing if it has not been identified as a District in Need of Improvement, Requiring Corrective Action, Planning for Restructuring, or Requiring Academic Progress.

District Requiring Academic Progress: Under the State component of New York's accountability system, a district that misses making AYP at every applicable grade level in a subject area for two consecutive years is considered a District Requiring Academic Progress (Year 1) for the following year. In each succeeding year that the school fails to make AYP, the year designation is incremented by one.

District in Need of Improvement (Year 1): A district that misses making AYP at every applicable grade level in the same subject area for two consecutive years while receiving Title I funds is considered a District in Need of Improvement (Year 1) for the following year.

District in Need of Improvement (Year 2): A District in Need of Improvement (Year 1) that misses making AYP at every applicable grade level in the subject area for which it was identified while receiving Title I funds is considered a District in Need of Improvement (Year 2) for the following year.

District Requiring Corrective Action: A District in Need of Improvement (Year 2) that misses making AYP at every applicable grade level in the subject area for which it was

identified while receiving Title I funds is considered a District Requiring Corrective Action for the following year.

District Planning for Restructuring: A District Requiring Corrective Action that misses making AYP at every applicable grade level in the subject area for which it was identified while receiving Title I funds is considered a District Planning for Restructuring for the following year.

District Restructuring: A District Planning for Restructuring that misses making AYP at every applicable grade level in the subject area for which it was identified while receiving Title I funds is considered a District Restructuring for the following year.

Elementary-Level English Language Arts

Definitions of terms, such as Performance Index and Effective Annual Measurable Objective (AMO), are in the glossary, which is the last page of this report.

For a school or a district to make Adequate Yearly Progress (AYP) in 2003–04, every accountability group must make.

For an accountability group to make AYP in 2003-04, it must

- 1. meet the 95 percent participation requirement (**2003–04 Participation**), and
- 2. either meet its Effective AMO or make safe harbor (2003–04 Performance and Standards).

To meet the participation requirement, 95 percent of the grade 4 enrollment in each accountability group with 40 or more students must

be tested. To meet the Effective AMO, the Performance Index for each group with 30 or more continuously enrolled students must equal or exceed the Effective AMO. To make safe harbor, the Performance Index of each of these groups must equal or exceed its ELA safe harbor target and the group must meet the elementary-level science qualification for safe harbor. (See the elementary-level science page of this report for further information on meeting the science qualification for safe harbor.)

ELA Safe Harbor Targets: The elementary-level 2003–04 ELA Safe Harbor Target is calculated by using the following equation: 2002–03 PI + $(200 - \text{the } 2002-03 \text{ PI}) \times 0.10$. The 2004–05 ELA Safe Harbor Target is calculated by using the following equation: $2003-04 \text{ PI} + (200 - \text{the } 2003-04 \text{ PI}) \times 0.10$. The 2004–05 target is provided for groups whose PI was below the Effective AMO in 2003–04.

	2003–04 Pa	articipation*	2003-04 Pe	rformance**	20	003-04 Stan	dards	Made	2004–05
Accountability Group	Grade 4 Enrollment	Percent of Enrollment Tested	Count of Continuously Enrolled Students	Performance Index	Effective AMO	ELA Safe Harbor Target	Met the Science Qualification for Safe Harbor	AYP in ELA in 2003–04	ELA Safe Harbor Target
All Students	405	100%	402	181	118			YES	
Students with Disabilities	58	100%	58	138	110			YES	
American Indian/Alaskan Native									
Black	13		13						
Hispanic	49	100%	49	149	109			YES	
Asian or Pacific Islander	52	100%	50	192	110			YES	
White	291	100%	290	187	117			YES	
Limited English Proficient	39		38	155	107			YES	
Economically Disadvantaged	51	100%	51	149	110			YES	
Final AYP Determination								YES	

^{*}Students who were excused from testing for medical reasons are not included in the enrollment count. If the participation rate of an accountability group fell below 95 percent in 2003–04, the enrollment shown is the sum of 2002–03 and 2003–04 enrollments and the percent tested is the weighted average of the participation rates over those two years.

**For schools with fewer than 30 continuously enrolled tested students in 2003–04, data for 2002–03 and 2003–04 were combined to determine counts and PIs.

^{***}Groups with a "***" are not required to meet the science qualification for safe harbor to make safe harbor in English and mathematics because fewer than 30 students in the group were administered the science test.

Elementary-Level Mathematics

Definitions of terms, such as Performance Index and Effective Annual Measurable Objective (AMO), are in the glossary, which is the last page of this report.

For a school or a district to make Adequate Yearly Progress (AYP) in 2003–04, every accountability group must make AYP.

For an accountability group to make AYP in 2003-04, it must

- meet the 95 percent participation requirement (2003–04 Participation), and
- 2. either meet its Effective AMO or make safe harbor (2003–04 Performance and Standards).

To meet the participation requirement, 95 percent of the grade 4 enrollment in each accountability group with 40 or more students must

be tested. To meet the Effective AMO, the Performance Index for each group with 30 or more continuously enrolled students must equal or exceed the Effective AMO. To make safe harbor, the Performance Index of each of these groups must equal or exceed its math safe harbor target *and* the group must meet the elementary-level science qualification for safe harbor. (See the elementary-level science page of this report for further information on meeting the science qualification for safe harbor.)

Math Safe Harbor Targets: The elementary-level 2003–04 Math Safe Harbor Target is calculated by using the following equation: 2002–03 PI + $(200 - \text{the } 2002-03 \text{ PI}) \times 0.10$. The 2004–05 Math Safe Harbor Target is calculated by using the following equation: 2003–04 PI + $(200 - \text{the } 2003-04 \text{ PI}) \times 0.10$. The 2004–05 target is provided for groups whose PI was below the Effective AMO in 2003–04.

	2003–04 Pa	articipation*	2003–04 Pe	rformance**	2	003-04 Stan	dards	Made	2004–05
Accountability Group	Grade 4 Enrollment	Percent of Enrollment Tested	Count of Continuously Enrolled Students	Performance Index	Effective AMO	Math Safe Harbor Target	Met the Science Qualification for Safe Harbor	AYP in Math in 2003-04	Math Safe Harbor Target
All Students	404	100%	403	191	131			YES	
Students with Disabilities	58	100%	58	167	123			YES	
American Indian/Alaskan Native									
Black	13		13						
Hispanic	49	100%	49	163	122			YES	
Asian or Pacific Islander	51	100%	50	200	123			YES	
White	291	100%	291	197	130			YES	
Limited English Proficient	39		38	168	120			YES	
Economically Disadvantaged	51	100%	51	163	123			YES	
Final AYP Determination								YES	

^{*}Students who were excused from testing for medical reasons are not included in the enrollment count. If the participation rate of an accountability group fell below 95 percent in 2003–04, the enrollment shown is the sum of 2002–03 and 2003–04 enrollments and the percent tested is the weighted average of the participation rates over those two years.

^{**}For schools with fewer than 30 continuously enrolled tested students in 2003-04, data for 2002-03 and 2003-04 were combined to determine counts and PIs.

^{***}Groups with a "***" are not required to meet the science qualification for safe harbor to make safe harbor in English and mathematics because fewer than 30 students in the group were administered the science test.

Elementary-Level Science

Definitions of terms, such as Progress Target and Adequate Yearly Progress (AYP), are in the glossary, which is the last page of this report.

Made AYP in Science in 2003–04: For a school or a district to make AYP in science, the Performance Index (PI) for the "All Students" group must equal or exceed the State Science Standard or the Science Progress Target.

State Designated Level (SDL): The score that students taking the elementary-level science test in 2002–03 must have equaled or exceeded on the written portion of the test to have met the State Science Standard.

Qualification for Safe Harbor in Elementary-Level ELA and Math:For an accountability group to be considered Qualified for Safe Harbor in Elementary-Level ELA and Math, the PI must equal or exceed the State Science Standard or the Science Progress Target in elementary-level science for that group. Groups with fewer than 30 students tested in elementary-level science are not subject to this qualification criterion.

Science Progress Targets: The elementary-level 2003–04 Science Progress Target is calculated by multiplying the 2002–03 Percent At or Above SDL by two and then adding one point. The 2004–05 Science Progress Target is calculated by adding one point to the 2003–04 Pl. The 2004–05 target is provided for groups whose Pl was below the State Science Standard in 2003–04.

	2003–04 Pe	erformance*	2003–04 \$	Standards		2003–04	2004–05
Accountability Group	Count of Continuously Enrolled Students	Performance Index	State Science Standard	Science Progress Target	Made AYP in Science in 2003–04	Qualified for Safe Harbor in Elementary- Level ELA and Math	Science Progress Target
All Students	402	191	100		YES	YES	
Students with Disabilities	57	167	100			YES	
American Indian/Alaskan Native							
Black	13						
Hispanic	49	173	100			YES	
Asian or Pacific Islander	50	198	100			YES	
White	290	194	100			YES	
Limited English Proficient	38	174	100			YES	
Economically Disadvantaged	51	163	100			YES	
Final AYP Determination					YES		

^{*}For schools with fewer than 30 continuously enrolled students in 2003–04, data for 2002–03 and 2003–04 were combined to determine counts and Performance Indices.

Middle-Level English Language Arts

Definitions of terms, such as Performance Index and Effective Annual Measurable Objective (AMO), are in the glossary, which is the last page of this report.

For a school or a district to make Adequate Yearly Progress (AYP) in 2003–04, every accountability group must make AYP.

For an accountability group to make AYP in 2003-04, it must

- 1. meet the 95 percent participation requirement (**2003–04 Participation**), and
- 2. either meet its Effective AMO or make safe harbor (2003–04 Performance and Standards).

To meet the participation requirement, 95 percent of the grade 8 enrollment in each accountability group with 40 or more students must

be tested. To meet the Effective AMO, the Performance Index for each group with 30 or more continuously enrolled students must equal or exceed the Effective AMO. To make safe harbor, the Performance Index of each of these groups must equal or exceed its ELA safe harbor target and the group must meet the middle-level science qualification for safe harbor. (See the middle-level science page of this report for further information on meeting the science qualification for safe harbor.)

ELA Safe Harbor Targets: The middle-level 2003–04 ELA Safe Harbor Target is calculated by using the following equation: 2002–03 PI + (200 – the 2002–03 PI) \times 0.10. The 2004–05 ELA Safe Harbor Target is calculated by using the following equation: 2003–04 PI + (200 – the 2003–04 PI) \times 0.10. The 2004–05 target is provided for groups whose PI was below the Effective AMO in 2003–04.

	2003–04 Pa	articipation*	2003–04 Pe	rformance**	20	003-04 Stan	dards	Made	2004–05
Accountability Group	Grade 8 Enrollment	Percent of Enrollment Tested	Count of Continuously Enrolled Students	Performance Index	Effective AMO	ELA Safe Harbor Target	Met the Science Qualification for Safe Harbor	AYP in ELA in 2003–04	ELA Safe Harbor Target
All Students	365	99%	360	169	101			YES	
Students with Disabilities	62	98%	60	105	95			YES	
American Indian/Alaskan Native									
Black	8		8						
Hispanic	51	100%	50	128	94			YES	
Asian or Pacific Islander	48	98%	46	176	93			YES	
White	258	100%	256	175	100			YES	
Limited English Proficient	18		17						
Economically Disadvantaged	24		24						
Final AYP Determination								YES	

^{*}Students who were excused from testing for medical reasons are not included in the enrollment count. If the participation rate of an accountability group fell below 95 percent in 2003–04, the enrollment shown is the sum of 2002–03 and 2003–04 enrollments and the percent tested is the weighted average of the participation rates over those two years.

^{**}For schools with fewer than 30 continuously enrolled tested students in 2003-04, data for 2002-03 and 2003-04 were combined to determine counts and PIs.

^{***}Groups with a "***" are not required to meet the science qualification for safe harbor to make safe harbor in English and mathematics because fewer than 30 students in the group were administered the science test.

Middle-Level Mathematics

Definitions of terms, such as Performance Index and Effective Annual Measurable Objective (AMO), are in the glossary, which is the last page of this report.

For a school or a district to make Adequate Yearly Progress (AYP) in 2003–04, every accountability group must make AYP.

For an accountability group to make AYP in 2003-04, it must

- 1. meet the 95 percent participation requirement (**2003–04 Participation**), and
- 2. either meet its Effective AMO or make safe harbor (2003–04 Performance and Standards).

To meet the participation requirement, 95 percent of the grade 8 enrollment in each accountability group with 40 or more students must

be tested. To meet the Effective AMO, the Performance Index for each group with 30 or more continuously enrolled students must equal or exceed the Effective AMO. To make safe harbor, the Performance Index of each of these groups must equal or exceed its math safe harbor target *and* the group must meet the middle-level science qualification for safe harbor. (See the middle-level science page of this report for further information on meeting the science qualification for safe harbor.)

Math Safe Harbor Targets: The middle-level 2003–04 Math Safe Harbor Target is calculated by using the following equation: 2002–03 PI + $(200 - \text{the } 2002-03 \text{ PI}) \times 0.10$. The 2004–05 Math Safe Harbor Target is calculated by using the following equation: $2003-04 \text{ PI} + (200 - \text{the } 2003-04 \text{ PI}) \times 0.10$. The 2004–05 target is provided for groups whose PI was below the Effective AMO in 2003–04.

	2003–04 Pa	articipation*	2003–04 Pe	rformance**	20	003-04 Stan	dards	Mode	2004–05
Accountability Group	Grade 8 Enrollment	Percent of Enrollment Tested	Count of Continuously Enrolled Students	Performance Index	Effective AMO	Math Safe Harbor Target	Met the Science Qualification for Safe Harbor	Made AYP in Math in 2003–04	Math Safe Harbor Target
All Students	363	99%	359	167	75			YES	
Students with Disabilities	61	100%	60	80	69			YES	
American Indian/Alaskan Native									
Black	8		8						
Hispanic	51	98%	49	104	67			YES	
Asian or Pacific Islander	48	100%	47	179	67			YES	
White	256	100%	255	176	74			YES	
Limited English Proficient	18		17						
Economically Disadvantaged	24		23						
Final AYP Determination								YES	

^{*}Students who were excused from testing for medical reasons are not included in the enrollment count. If the participation rate of an accountability group fell below 95 percent in 2003–04, the enrollment shown is the sum of 2002–03 and 2003–04 enrollments and the percent tested is the weighted average of the participation rates over those two years.

^{**}For schools with fewer than 30 continuously enrolled tested students in 2003-04, data for 2002-03 and 2003-04 were combined to determine counts and PIs.

^{***}Groups with a "***" are not required to meet the science qualification for safe harbor to make safe harbor in English and mathematics because fewer than 30 students in the group were administered the science test.

Middle-Level Science

Definitions of terms, such as Progress Target and Adequate Yearly Progress (AYP), are in the glossary, which is the last page of this report.

Made AYP in Science in 2003–04: For a school or a district to make AYP in science, the Performance Index (PI) for the "All Students" group must equal or exceed the State Science Standard or the Science Progress Target.

Qualification for Safe Harbor in Middle-Level ELA and Math: For an accountability group to be considered Qualified for Safe Harbor in

Middle-Level ELA and Math, the PI must equal or exceed the State Science Standard or the Science Progress Target in middle-level science for that group. Groups with fewer than 30 students tested in middle-level science are not subject to this qualification criterion.

Science Progress Targets: The middle-level 2003–04 Science Progress Target is calculated by adding one point to the 2002–03 Pl. The 2004–05 Science Progress Target is calculated by adding one point to the 2003–04 Pl. The 2004–05 target is provided for groups whose Pl was below the State Science Standard in 2003–04.

	2003–04 Pe	erformance*	2003–04 \$	Standards		2003–04	2004–05
Accountability Group	Count of Continuously Enrolled Students	Performance Index	State Science Standard	Science Progress Target	Made AYP in Science in 2003–04	Qualified for Safe Harbor in Middle- Level ELA and Math	Science Progress Target
All Students	357	183	100		YES	YES	
Students with Disabilities	57	139	100			YES	
American Indian/Alaskan Native							
Black	8						
Hispanic	49	139	100			YES	
Asian or Pacific Islander	47	179	100			YES	
White	253	193	100			YES	
Limited English Proficient	17						
Economically Disadvantaged	23						
Final AYP Determination					YES		

^{*}For schools with fewer than 30 continuously enrolled students in 2003–04, data for 2002–03 and 2003–04 were combined to determine counts and PIs.

Secondary-Level English Language Arts

Definitions of terms, such as Performance Index and Effective Annual Measurable Objective (AMO), are in the glossary, which is the last page of this report.

For a school or a district to make Adequate Yearly Progress (AYP) in 2003–04, every accountability group must make AYP.

For an accountability group to make AYP in 2003–04, 95 percent of seniors in each accountability group of 40 or more must have taken an English examination that meets the student graduation requirement. Each group must also meet its Effective AMO or make safe harbor (2003–04 Performance and Standards). To meet the Effective AMO, the Performance Index for each group with 30 or more cohort members must equal or exceed the Effective AMO. To make safe harbor, the

Performance Index of each of these groups must equal or exceed its ELA safe harbor target *and* the group must meet the graduation-rate qualification for safe harbor. (See the graduation-rate page of this report for further information on meeting the graduation-rate qualification for safe harbor.)

ELA Safe Harbor Targets: The secondary-level 2003–04 ELA Safe Harbor Target is calculated by using the following equation: 2002–03 PI + (200 – the 2002–03 PI) \times 0.10. The 2004–05 ELA Safe Harbor Target is calculated by using the following equation: 2003–04 PI + (200 – the 2003–04 PI) \times 0.10. The 2004–05 target is provided for groups whose PI was below the Effective AMO in 2003–04.

	2003-04 Part	icipation	2003–04 Pe	rformance*	20	003–04 St	andards	Made	2004–05
Accountability Group	Count of Seniors in 2003–04	Percent of Seniors Tested	Count of 2000 Accountability Cohort Members	Performance Index	Effective AMO	ELA Safe Harbor Target	Met the Graduation- Rate Qualification for Safe Harbor	AYP in ELA in 2003–04	ELA Safe Harbor Target
All Students	327	97%	327	182	136			YES	
Students with Disabilities	43	91%	50	132	129			NO	
American Indian/Alaskan Native									
Black	7		7						
Hispanic	41	95%	48	169	128			YES	
Asian or Pacific Islander	56	100%	54	189	129			YES	
White	223	97%	218	185	134			YES	
Limited English Proficient	16		18						
Economically Disadvantaged	19		21						
Final AYP Determination								NO	

^{*}For schools with fewer than thirty 2000 accountability cohort members, 1999 and 2000 cohort data were combined to determine counts and Pls.

^{**}Groups with a "**" are not required to meet the graduation-rate qualification for safe harbor, because fewer than 30 members in the 1999 graduation-rate cohort were in those groups.

Secondary-Level Mathematics

Definitions of terms, such as Performance Index and Effective Annual Measurable Objective (AMO), are in the glossary, which is the last page of this report.

For a school or a district to make Adequate Yearly Progress (AYP) in 2003–04, every accountability group must make AYP.

For an accountability group to make AYP in 2003–04, 95 percent of seniors in each accountability group of 40 or more must have taken a mathematics examination that meets the student graduation requirement. Each group must also meet its Effective AMO or make safe harbor (2003–04 Performance and Standards). To meet the Effective AMO, the Performance Index for each group with 30 or more cohort members must equal or exceed the Effective AMO. To make safe

harbor, the Performance Index of each of these groups must equal or exceed its math safe harbor target *and* the group must meet the graduation-rate qualification for safe harbor. (See the graduation-rate page of this report for further information on meeting the graduation-rate qualification for safe harbor.)

Math Safe Harbor Targets: The secondary-level 2003–04 Math Safe Harbor Target is calculated by using the following equation: 2002–03 PI + $(200 - \text{the } 2002-03 \text{ PI}) \times 0.10$. The 2004–05 Math Safe Harbor Target is calculated by using the following equation: 2003–04 PI + $(200 - \text{the } 2003-04 \text{ PI}) \times 0.10$. The 2004–05 target is provided for groups whose PI was below the Effective AMO in 2003–04.

	2003-04 Part	icipation	2003–04 Pe	rformance*	20	003–04 St	andards	Made	2004–05
Accountability Group	Count of Seniors in 2003–04	Percent of Seniors Tested	Count of 2000 Accountability Cohort Members	Performance Index	Effective AMO	Math Safe Harbor Target	Met the Graduation- Rate Qualification for Safe Harbor	AYP in Math in 2003–04	Math Safe Harbor Target
All Students	327	98%	327	184	126			YES	
Students with Disabilities	43	95%	50	136	119			YES	
American Indian/Alaskan Native									
Black	7		7						
Hispanic	41	98%	48	171	118			YES	
Asian or Pacific Islander	56	96%	54	187	119			YES	
White	223	98%	218	187	124			YES	
Limited English Proficient	16		18						
Economically Disadvantaged	19		21						
Final AYP Determination								YES	

^{*}For schools with fewer than thirty 2000 accountability cohort members, 1999 and 2000 cohort data were combined to determine counts and Pls.

^{**}Groups with a "**" are not required to meet the graduation-rate qualification for safe harbor, because fewer than 30 members in the 1999 graduation-rate cohort were in those groups.

Graduation Rate

Definitions of terms, such as Progress Target and Adequate Yearly Progress (AYP), are in the glossary, which is the last page of this report.

Made AYP in Graduation Rate in 2003–04: For a school or a district to make AYP in graduation rate, the Percent Earning a Local Diploma by August 31, 2003 for the "All Students" group must equal or exceed the Graduation-Rate Standard or the Graduation-Rate Progress Target.

Qualification for Safe Harbor in Secondary-Level ELA and Math: For an accountability group to be considered Qualified for Safe Harbor in Secondary-Level ELA and Math, the Percent Earning a Local Diploma by August 31, 2003 must equal or exceed the Graduation-Rate Standard or the Graduation-Rate Progress Target for that group.

Graduation-Rate Progress Targets: The 2003–04 Graduation-Rate Progress Target is calculated by adding one point to the Percent of the 1998 Cohort Earning a Local Diploma by August 31, 2002. The 2004–05 Graduation-Rate Progress Target is calculated by adding one point to the Percent of the 1999 Cohort Earning a Local Diploma by August 31, 2003. This target is provided for each group whose Percent Earning a Local Diploma by August 31, 2003 is below the Graduation-Rate Standard in 2003–04 (55). Groups with fewer than 30 cohort members are not subject to this criterion.

	2003–04	Performance	2003–04 \$	Standards	Made AYP	2003–04	2004–05
Accountability Group	Count of 1999 Graduation- Rate Cohort Members	Percent Earning a Local Diploma by August 31, 2003	Graduation- Rate Standard	Graduation- Rate Progress Target	in Graduation Rate in 2003–04	Qualified for Safe Harbor in Secondary- Level ELA and Math	Graduation- Rate Progress Target
All Students	302	91	55		YES	YES	
Students with Disabilities	29						
American Indian/Alaskan Native	1						
Black	3						
Hispanic	45	71	55			YES	
Asian or Pacific Islander	48	98	55			YES	
White	205	94	55			YES	
Limited English Proficient	9						
Economically Disadvantaged	14						
Final AYP Determination					YES		

Glossary

Accountability Cohort: The 2000 school accountability cohort consists of all students who first entered grade 9 in the fall of 2000, and all ungraded students with disabilities who reached their seventeenth birthday in the 2000–01 school year, who were enrolled on October 2, 2002. Students who transferred to programs leading to a high school diploma or high school equivalency diploma were not included in the 2000 school accountability cohort. The 2000 district accountability cohort consists of all students in each school accountability cohort plus students who transferred within the district after BEDS day *plus* students who were placed outside the district by the CSE or district administrators and who met the other requirements for cohort membership. Cohort is defined in Section 100.2 (p) (8) of the Commissioner's Regulations.

Adequate Yearly Progress (AYP): Adequate Yearly Progress (AYP) indicates satisfactory progress by a district or a school toward the goal of proficiency for all students.

Annual Measurable Objective (AMO): The Annual Measurable Objective (AMO) is the PI value that signifies that an accountability group is making satisfactory progress toward the goal that 100 percent of students will be proficient in the State's learning standards for English language arts and mathematics by 2013–14. The AMO will be increased in regular increments beginning in 2004–05 until it reaches 200 in 2013–14. (See Effective AMO for further information.)

Continuously Enrolled Students: Students enrolled in the school or district on BEDS day (usually the first Wednesday in October) of the school year and until the day of testing.

Effective Annual Measurable Objective (Effective AMO): The Effective Annual Measurable Objective (Effective AMO) is the PI value that each accountability group within a school or district is expected to achieve to make AYP. The Effective AMO is the lowest PI that an accountability group of a given size can achieve in a subject for the group's PI not to be considered significantly different from the AMO for that subject. If an accountability group's PI equals or exceeds the Effective AMO, it is considered to have made AYP. A more complete definition of Effective AMO and a table showing the PI values that each group size must equal or exceed to make AYP are available at www.emsc.nysed.gov/irts.

Graduation-Rate Cohort: Graduation-rate cohort for each year includes all students in the accountability cohort in the previous year plus all students excluded from that accountability cohort solely because they transferred to a general education development (GED) program. Certain students with severe disabilities and new immigrants were excluded from the 1999 graduation-rate cohort.

Graduation-Rate Standard: The criterion value that represents a minimally satisfactory percentage of cohort members earning a local diploma. The State Graduation-Rate Standard is 55 percent. The Commissioner may raise the Graduation-Rate Standard at his discretion in future years.

Performance Index (PI): A Performance Index is a value from 0 to 200 that is assigned to an accountability group, indicating how that group performed on a required State test (or approved alternative) in English language arts, mathematics, or science. Student scores on the tests are converted to four achievement levels, from Level 1 (indicating no proficiency) to Level 4 (indicating advanced proficiency). At the elementary and middle levels, the PI is calculated using the following equation: $100 \times [(Count of Continuously Enrolled Tested Students Performing at Levels 2, 3, and 4 + the Count at Levels 3 and 4) <math>+$ Count of All Continuously Enrolled Tested Students]. At the secondary level, the PI is calculated using the following equation: $100 \times [(Count of Cohort Members Performing at Levels 2, 3, and 4 + the Count at Levels 3 and 4) <math>+$ Count of All Cohort Members]. A list of tests used to measure student performance for accountability is available at www.emsc.nysed.gov/irts.

Progress Target: For accountability groups below the State Standard in science or graduation rate, the Progress Target is an alternative method for making AYP or qualifying for safe harbor in English language arts and mathematics based on improvement over the previous year's performance.

Safe Harbor: Safe Harbor provides an alternative means to demonstrate AYP for accountability groups that do not achieve their Effective AMOs in English or mathematics.

Science Standard: The criterion value that represents a minimally satisfactory performance in science. In 2003–04, the State Science Standard at the elementary and middle levels was a PI of 100. The Commissioner may raise the State Science Standard at his discretion in future years.