

RSU16 Adequate Yearly Progress 2010-2011

AYP for k-8 schools is based on performance on the October NECAP scores. These scores are used to assess the AYP for the previous year. So, the eighth graders who take the test in October 2010 are evidence of seventh grade AYP for the year of 2009.

Key

Yes = Target percentage of students scored a 3 or 4

No = Target percentage of students did not score a 3 or 4

Yes (CI) = Target percentage of students did not score a 3 or 4, but the percentage who did falls within the "margin of error" for that population

PendingSH = Target percentage of students did not score a 3 or 4, however SAU meets the conditions required for "Safe Harbor" (see below). SAU is deemed to have made AYP

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Target Percentage for RSU16 for 2010-2011 is
75% for Reading
70% for Math

Overall AYP Status

	AYP Status 2009-2010	AYP Status 2010-2011
State Elem	No	No
State Middle	No	No
RSU16 Elem	No	Pending SH
RSU16 Middle	No	No
ESS	No	No
MCS	Yes	No
PCS	No	Pending SH
BMW	Yes	Pending SH

Reading

	Whole Population	Eco. Disad.	w/ Disabilities
State Elem	No	No	No
State Middle	No	No	No
RSU16 Elem	Yes (CI)	Pending SH	Pending SH
RSU16 Middle	No	No	Pending SH
ESS	No	No	Pending SH
MCS	Yes	Yes (CI)	*
PCS	Yes	Pending SH	Pending SH
BMW	Yes (CI)	Pending SH	*

Math

	Whole Population	Eco. Disad.	w/ Disabilities
State Elem	No	No	No
State Middle	No	No	No
RSU16 Elem	Yes (CI)	Pending SH	Pending SH
RSU16 Middle	No	No	Pending SH
ESS	Yes (CI)	Pending SH	Pending SH
MCS	No	Yes (CI)	*
PCS	Yes	Pending SH	Pending SH
BMW	Yes (CI)	Yes (CI)	*

What does it mean to make AYP through “safe harbor”?

If a subgroup, school, or LEA does not meet or exceed the State’s annual measurable objective in reading/language arts or mathematics in a given year, the subgroup, school, or LEA may make AYP if (1) the percentage of students who were not proficient in that year decreased by at least 10 percent from the prior year and (2) the subgroup, school, or LEA made “progress on one or more of the academic indicators described in [\[section 1111\(b\)\(2\)\(C\)\(vi\) or \(vii\)\]](#)” (“safe harbor”).