

2010-2011 NCLB Report Card



District: RSU 34



MAINE
DEPARTMENT OF EDUCATION

District Accountability		ANNUAL PROGRESS (09-10)		FEDERAL ACCOUNTABILITY STATUS (10-11)		
SAU_ID	SAUName10	AYP Reading 09-10	AYP Math 09-10	1011 Reading Status	1011 Math Status	1011 District status

School Accountability			ANNUAL PROGRESS (09-10)		FEDERAL ACCOUNTABILITY STATUS (10-11)		
School Name	Title I 2010-11	Grades served 09-10	AYP Reading 09-10	AYP Math 09-10	1011 Reading Status	1011 Math Status	1011 School status
Alton Elementary School	Y	K-5	All Targets Met	All Targets Met	Making AYP	Making AYP	Making AYP
Viola Rand School	Y	K-4	All Targets Met	All Targets Met	Making AYP	Making AYP	Making AYP
Old Town Elementary School	Y	K-5	All Targets Met	All Targets Met	Making AYP	Making AYP	Making AYP
Leonard Middle School	Y	6-8	All Targets Met	Targets Not Met	Making AYP	CIPS 1	CIPS 1
Old Town High School	N	9-12	Targets Not Met W 1 C	Targets Not Met E	CIPS 3	CIPS 1	CIPS 3

Percentage of Title I schools in CIPS status: 25%

Number of recently arrived LEP students not assessed in Reading: 0

Summary of Data

Highlights:

1. The “Whole School” and the “Economically Disadvantaged” subgroups (where large enough to be statistically measured) met the AYP targets in both reading and mathematics in all of our Title I schools in 2008-2009 and 2009-2010.

Challenges:

1. “Students With Disabilities” did not make AYP in Math and Reading at Leonard Middle School in 2008-2009.
2. Although “Students With Disabilities” subgroup made AYP with Safe Harbor in Math 2009-10 at Leonard Middle School, they did not make AYP in Reading that year.
3. “Students With Disabilities” at Old Town Elementary School did not make AYP in Math in 2009-10 and are on Monitor Status. They did make AYP in Reading with Safe Harbor.
4. 2009-2010 Graduation Rate at Old Town High School was 65% which is below the AYP target of 80% and is a major challenge.
5. Achievement in Reading and Math at Old Town High School is also a major challenge. Neither the “Whole Group” nor all of the subgroups (pending SH) made AYP.