

Meets AYP

**2007-2008 Adequate Yearly Growth (AYG)**

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Bristol Bay Borough Schools**

School: **Bristol Bay Middle/High School**

Group	"Full Academic Year"	Performance on the Language Arts (LA=R+W) Composite (STATUS + GROWTH Score)				Performance on the Mathematics Score (STATUS + GROWTH Score)				4 AAC 06.845(c)...(13)	
		Number of FAY Students Proficient in Language Arts Score (STATUS ONLY) (R+W=LA)	Number of FAY Students On Track to Proficiency in Language Arts Score (R+W=LA) (GROWTH ONLY)	Percent Proficient in Language Arts (STATUS + GROWTH)	Meet AMO for Language Arts Comp. Score? (STATUS + GROWTH)	Number of FAY Students Proficient on the Math Score (STATUS ONLY)	Number of FAY Students On Track to Proficiency in Math (GROWTH ONLY)	Percent Proficient in Math (STATUS + GROWTH)	Meet AMO for Math Score? (STATUS + GROWTH)	Language Arts	Math
If a subgroup (not "the Whole School") has 20 or fewer students enrolled (A), then fill in "NA" for the row, 25 or fewer in (D) then fill in "N/A" for cells D-J.	Number Tested enrolled for "Full Academic Year" (FAY) (Grades 3-10)									Number of Proficient Students in 2007 and 2008 whose scores declined where regression to the mean was not the cause	
School as a Whole	53	39	0	73.58%	No	29	3	60.38%	No	21	13
African American	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Alaska Native and American Indian	40	31	0	77.50%	Yes	23	1	60.00%	No	16	11
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5	^
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Economically Disadvantaged	29	20	0	68.97%	No	16	2	62.07%	No	10	8
Students with Disabilities	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Meets Participation Rate

Meets Other Indicator

\* LEP Subgroup includes former LEP students that are being monitored for up to two years.

^ Results are suppressed to protect individual confidentiality.

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**2007-2008 Adequate Yearly Growth (AYG)**

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Bristol Bay Borough Schools**

School: **Naknek Elementary**

Group	"Full Academic Year"	Performance on the Language Arts (LA=R+W) Composite (STATUS + GROWTH Score)				Performance on the Mathematics Score (STATUS + GROWTH Score)				4 AAC 06.845(c)...(13)	
		Number of FAY Students Proficient in Language Arts Score (STATUS ONLY) (R+W=LA)	Number of FAY Students On Track to Proficiency in Language Arts Score (R+W=LA) (GROWTH ONLY)	Percent Proficient in Language Arts (STATUS + GROWTH)	Meet AMO for Language Arts Comp. Score? (STATUS + GROWTH)	Number of FAY Students Proficient on the Math Score (STATUS ONLY)	Number of FAY Students On Track to Proficiency in Math (GROWTH ONLY)	Percent Proficient in Math (STATUS + GROWTH)	Meet AMO for Math Score? (STATUS + GROWTH)	Language Arts	Math
If a subgroup (not "the Whole School") has 20 or fewer students enrolled (A), then fill in "NA" for the row, 25 or fewer in (D) then fill in "N/A" for cells D-J.	Number Tested enrolled for "Full Academic Year" (FAY) (Grades 3-10)									Number of Proficient Students in 2007 and 2008 whose scores declined where regression to the mean was not the cause	
School as a Whole	54	43	0	79.63%	Yes	43	1	81.48%	Yes	20	21
African American	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Alaska Native and American Indian	27	19	0	70.37%	No	20	0	74.07%	Yes	8	8
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	27	24	0	88.89%	Yes	23	1	88.89%	Yes	12	13
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Economically Disadvantaged	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	5
Students with Disabilities	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Meets Participation Rate

Meets Other Indicator

\* LEP Subgroup includes former LEP students that are being monitored for up to two years.

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