

Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Meets Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Academy Charter 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	151	148	0	98.01%	Yes	144	2	96.69%	Yes	46	56
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	4
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	3
Caucasian	129	126	0	97.67%	Yes	122	2	96.12%	Yes	38	43
Hispanic	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	3	4
Economically Disadvantaged	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Students with Disabilities	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	3
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

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77.18%

Meets Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Beryozava 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
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School as a Whole	10	^	^	^	Yes	^	^	80.0% or More	Yes	5	3
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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	3	^
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	^	^
Economically Disadvantaged	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^
Students with Disabilities	N/A	N/A	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	4	3

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Meets AYP

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

AMOs: Reading/Writing/Language:

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Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Big Lake 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
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School as a Whole	164	133	5	84.15%	Yes	113	4	71.34%	Yes	44	39
African American	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	39	26	2	71.79%	No	20	0	51.28%	No	10	10
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	115	99	2	87.83%	Yes	83	4	75.65%	Yes	32	26
Hispanic	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	^	^
Economically Disadvantaged	104	80	3	79.81%	N/A	68	3	68.27%	N/A	27	24
Students with Disabilities	43	32	2	79.07%	Yes	23	0	53.49%	No	9	9
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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Does Not Meet AYP

2007-2008 Adequate Yearly Growth (AYG)

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District Mat-Su Borough Schools

School: Burchell 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
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School as a Whole	36	21	0	58.33%	No	9	0	25.00%	No	5	^
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	N/A
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	16	0	59.26%	No	8	0	29.63%	No	3	^
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	27	12	0	44.44%	No	6	0	22.22%	No	^	N/A
Students with Disabilities	N/A	N/A	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

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Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Butte 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
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School as a Whole	140	115	1	82.86%	Yes	103	3	75.71%	Yes	37	31
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	4
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	N/A
Caucasian	118	97	1	83.05%	Yes	87	3	76.27%	Yes	30	26
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	^	^
Economically Disadvantaged	58	46	0	79.31%	Yes	44	0	75.86%	Yes	14	12
Students with Disabilities	49	33	0	67.35%	No	28	0	57.14%	No	9	9
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Colony 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
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School as a Whole	591	512	0	86.63%	Yes	424	4	72.42%	Yes	312	234
African American	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	^
Alaska Native and American Indian	68	55	0	80.88%	Yes	48	0	70.59%	Yes	43	22
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5	6
Caucasian	466	417	0	89.48%	Yes	342	3	74.03%	Yes	244	190
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	4
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	12	10
Economically Disadvantaged	115	87	0	75.65%	N/A	67	1	59.13%	N/A	52	38
Students with Disabilities	52	24	0	46.15%	No	14	1	28.85%	No	9	9
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^

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AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Colony Middle 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
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School as a Whole	675	580	8	87.11%	Yes	553	14	84.00%	Yes	251	274
African American	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	3
Alaska Native and American Indian	54	44	0	81.48%	Yes	43	1	81.48%	Yes	19	22
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	5
Caucasian	560	487	6	88.04%	Yes	466	10	85.00%	Yes	216	233
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	4
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	9	7
Economically Disadvantaged	160	125	5	81.25%	N/A	122	2	77.50%	N/A	59	58
Students with Disabilities	92	33	6	42.39%	No	35	8	46.74%	No	13	13
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8	4

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77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District Mat-Su Borough Schools

School: Correspondence Study 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
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School as a Whole	594	497	5	84.51%	Yes	382	9	65.82%	No	221	174
African American	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	46	38	0	82.61%	Yes	23	1	52.17%	No	17	9
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Caucasian	511	430	5	85.13%	Yes	344	7	68.69%	Yes	190	158
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7	3
Economically Disadvantaged	95	73	1	77.89%	Yes	45	1	48.42%	No	26	18
Students with Disabilities	38	20	1	55.26%	No	10	2	31.58%	No	5	5
LEP Students*	60	47	1	80.00%	Yes	32	1	55.00%	No	18	16

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77.18%

Meets Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Cottonwood Creek 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
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School as a Whole	211	201	1	95.73%	Yes	200	2	95.73%	Yes	55	46
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10	4
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	174	164	1	94.83%	Yes	163	2	94.83%	Yes	42	38
Hispanic	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	^	^
Economically Disadvantaged	61	57	1	95.08%	Yes	58	0	95.08%	Yes	14	16
Students with Disabilities	32	28	1	90.63%	Yes	27	1	87.50%	Yes	7	7
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

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77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Finger Lake 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	205	178	5	89.27%	Yes	174	4	86.83%	Yes	60	54
African American	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Alaska Native and American Indian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5	4
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Caucasian	170	152	3	91.18%	Yes	147	4	88.82%	Yes	48	44
Hispanic	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	3	^
Economically Disadvantaged	56	41	3	78.57%	Yes	42	1	76.79%	Yes	13	13
Students with Disabilities	54	36	5	75.93%	No	35	4	72.22%	Yes	8	8
LEP Students*	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.

Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Meets Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Glacier View 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	28	^	^	92.9% or More	Yes	22	0	78.57%	Yes	19	7
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Asian	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	17	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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	9	3
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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Does Not Meet AYP

2007-2008 Adequate Yearly Growth (AYG)

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District Mat-Su Borough Schools

School: Goose Bay 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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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	N/A	N/A
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	N/A	N/A
Students with Disabilities	N/A	N/A	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.

Does Not Meet AYP

2007-2008 Adequate Yearly Growth (AYG)

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District Mat-Su Borough Schools

School: Houston 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	189	147	1	78.31%	Yes	118	1	62.96%	No	66	55
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8	4
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Caucasian	158	123	1	78.48%	Yes	104	1	66.46%	Yes	55	48
Hispanic	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	72	53	0	73.61%	No	31	0	43.06%	No	23	14
Students with Disabilities	32	10	0	31.25%	No	5	1	18.75%	No	4	4
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

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Houston Middle 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	317	252	6	81.39%	Yes	229	11	75.71%	Yes	105	88
African American	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	62	46	3	79.03%	Yes	40	3	69.35%	Yes	19	17
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	3
Caucasian	233	190	3	82.83%	Yes	178	7	79.40%	Yes	77	66
Hispanic	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	3	^
Economically Disadvantaged	158	117	4	76.58%	N/A	111	5	73.42%	N/A	46	35
Students with Disabilities	55	24	2	47.27%	No	17	4	38.18%	No	7	7
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	3

Meets Participation Rate

Meets Other Indicator

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Iditarod 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	182	154	5	87.36%	Yes	151	3	84.62%	Yes	29	22
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	5
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^
Caucasian	132	110	5	87.12%	Yes	106	3	82.58%	Yes	21	14
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	N/A
Economically Disadvantaged	75	60	2	82.67%	Yes	59	3	82.67%	Yes	10	11
Students with Disabilities	32	18	4	68.75%	No	18	2	62.50%	No	3	3
LEP Students*	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

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^ Results are suppressed to protect individual confidentiality.

Does Not Meet AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Knik Elementary 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	356	303	4	86.24%	Yes	278	6	79.78%	Yes	103	91
African American	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	51	39	1	78.43%	Yes	36	1	72.55%	Yes	14	9
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Caucasian	273	237	2	87.55%	Yes	218	4	81.32%	Yes	79	77
Hispanic	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	7	^
Economically Disadvantaged	161	135	2	85.09%	N/A	117	4	75.16%	N/A	43	34
Students with Disabilities	60	31	3	56.67%	No	28	3	51.67%	No	11	11
LEP Students*	35	^	^	88.6% or More	Yes	23	0	65.71%	No	12	6

Meets Participation Rate

Meets Other Indicator

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Larson 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	175	155	3	90.29%	Yes	157	1	90.29%	Yes	61	59
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8	5
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	143	125	3	89.51%	Yes	130	1	91.61%	Yes	47	49
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	3
Economically Disadvantaged	40	35	1	90.00%	Yes	33	1	85.00%	Yes	14	13
Students with Disabilities	39	26	2	71.79%	No	28	0	71.79%	Yes	7	7
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^

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.

Does Not Meet AYP

2007-2008 Adequate Yearly Growth (AYG)

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Matanuska-Susitna Secondary 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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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	N/A	N/A
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	N/A	N/A
Students with Disabilities	N/A	N/A	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.

Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Mat-Su Career & Tech Ed 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	149	132	1	89.26%	Yes	100	3	69.13%	Yes	62	50
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10	7
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^
Caucasian	118	103	1	88.14%	Yes	79	1	67.80%	Yes	43	39
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	^
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Economically Disadvantaged	64	55	1	87.50%	Yes	40	1	64.06%	No	24	20
Students with Disabilities	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	4
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5	3

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.

Does Not Meet AYP

2007-2008 Adequate Yearly Growth (AYG)

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District Mat-Su Borough Schools

School: Mat-Su Day 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	^	^	^	^	No	^	^	^	Yes	^	^
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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	^	^
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	N/A	N/A
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

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Meadow Lakes 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	183	144	4	80.87%	Yes	143	5	80.87%	Yes	26	27
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	28	19	0	67.86%	No	20	0	71.43%	Yes	4	6
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Caucasian	141	114	4	83.69%	Yes	111	5	82.27%	Yes	21	20
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	102	78	1	77.45%	N/A	78	3	79.41%	N/A	17	15
Students with Disabilities	55	24	4	50.91%	No	26	3	52.73%	No	^	^
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	3

Meets Participation Rate

Meets Other Indicator

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Meets Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Midnight Sun Family Learning Center**

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	91	83	1	92.31%	Yes	82	0	90.11%	Yes	26	18
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	N/A
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	80	72	1	91.25%	Yes	72	0	90.00%	Yes	23	18
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	^	^
Students with Disabilities	N/A	N/A	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

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Does Not Meet AYP

2007-2008 Adequate Yearly Growth (AYG)

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District Mat-Su Borough Schools

School: MidValley High

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	59	37	0	62.71%	No	20	1	35.59%	No	14	7
African American	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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	47	29	0	61.70%	No	16	1	36.17%	No	14	6
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	44	29	0	65.91%	No	18	0	40.91%	No	9	6
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

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Does Not Meet AYP

2007-2008 Adequate Yearly Growth (AYG)

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District Mat-Su Borough Schools

School: Palmer 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	407	337	1	83.05%	Yes	283	3	70.27%	Yes	202	139
African American	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	5	^
Alaska Native and American Indian	41	31	0	75.61%	No	20	1	51.22%	No	15	10
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	3
Caucasian	335	287	1	85.97%	Yes	248	1	74.33%	Yes	173	120
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^
Economically Disadvantaged	101	71	0	70.30%	N/A	60	1	60.40%	N/A	49	35
Students with Disabilities	47	16	0	34.04%	No	11	2	27.66%	No	3	3
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^

Meets Participation Rate

Meets Other Indicator

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Palmer Middle 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	615	524	8	86.50%	Yes	490	22	83.25%	Yes	219	197
African American	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Alaska Native and American Indian	69	46	2	69.57%	No	44	3	68.12%	Yes	18	13
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Caucasian	500	445	5	90.00%	Yes	414	14	85.60%	Yes	187	177
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7	3
Economically Disadvantaged	236	185	2	79.24%	N/A	173	10	77.54%	N/A	78	73
Students with Disabilities	95	53	4	60.00%	No	41	11	54.74%	No	13	13
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	3

Meets Participation Rate

Meets Other Indicator

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Pioneer Peak 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	191	175	2	92.67%	Yes	175	0	91.62%	Yes	37	44
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^
Caucasian	158	147	1	93.67%	Yes	146	0	92.41%	Yes	29	38
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	5	3
Economically Disadvantaged	53	48	1	92.45%	Yes	45	0	84.91%	Yes	9	11
Students with Disabilities	40	27	2	72.50%	No	27	0	67.50%	Yes	^	^
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^

Meets Participation Rate

Meets Other Indicator

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^ Results are suppressed to protect individual confidentiality.

Does Not Meet AYP

2007-2008 Adequate Yearly Growth (AYG)

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District Mat-Su Borough Schools

School: Shaw 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	174	143	1	82.76%	Yes	135	1	78.16%	Yes	55	41
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	4
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	153	128	1	84.31%	Yes	123	1	81.05%	Yes	52	37
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
Economically Disadvantaged	73	53	1	73.97%	No	50	1	69.86%	Yes	17	14
Students with Disabilities	31	16	1	54.84%	No	16	1	54.84%	No	3	3
LEP Students*	30	16	0	53.33%	No	18	1	63.33%	No	4	5

Meets Participation Rate

Meets Other Indicator

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^ Results are suppressed to protect individual confidentiality.

Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Sherrod 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	373	322	2	86.86%	Yes	312	3	84.45%	Yes	97	116
African American	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Alaska Native and American Indian	35	29	1	85.71%	Yes	24	1	71.43%	Yes	6	12
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^
Caucasian	306	267	0	87.25%	Yes	264	0	86.27%	Yes	84	96
Hispanic	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	6	5
Economically Disadvantaged	139	106	1	76.98%	N/A	101	2	74.10%	N/A	30	34
Students with Disabilities	80	49	2	63.75%	No	46	2	60.00%	No	10	10
LEP Students*	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.

Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Snowshoe 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	168	140	2	84.52%	Yes	137	1	82.14%	Yes	39	38
African American	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
Alaska Native and American Indian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	7
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^
Caucasian	132	115	2	88.64%	Yes	109	1	83.33%	Yes	32	29
Hispanic	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	50	34	0	68.00%	No	35	0	70.00%	Yes	12	9
Students with Disabilities	44	28	2	68.18%	No	31	1	72.73%	Yes	8	8
LEP Students*	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.

Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Meets Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Susitna Valley High**

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	113	94	0	83.19%	Yes	78	2	70.80%	Yes	54	40
African American	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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8	4
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^
Caucasian	86	75	0	87.21%	Yes	63	1	74.42%	Yes	42	33
Hispanic	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	^	^
Economically Disadvantaged	66	52	0	78.79%	Yes	42	2	66.67%	Yes	28	18
Students with Disabilities	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	3
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

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Meets Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Sutton 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	24	21	0	87.50%	Yes	21	1	91.67%	Yes	4	5
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
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	^	3
Hispanic	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	4
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

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Swanson 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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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	N/A	N/A
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	N/A	N/A
Students with Disabilities	N/A	N/A	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

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Meets Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Talkeetna 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	52	48	0	92.31%	Yes	43	1	84.62%	Yes	18	22
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	46	^	^	95.7% or More	Yes	37	1	82.61%	Yes	17	19
Hispanic	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	26	22	0	84.62%	Yes	21	1	84.62%	Yes	8	10
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

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Tanaina 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	176	136	1	77.84%	Yes	130	0	73.86%	Yes	42	44
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	7	6
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	148	114	1	77.70%	Yes	108	0	72.97%	Yes	34	35
Hispanic	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	^
Economically Disadvantaged	67	44	1	67.16%	No	46	0	68.66%	Yes	12	13
Students with Disabilities	39	21	0	53.85%	No	19	0	48.72%	No	5	5
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^

Meets Participation Rate

Meets Other Indicator

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Teeland Middle 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	629	541	8	87.28%	Yes	499	30	84.10%	Yes	199	197
African American	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	52	37	2	75.00%	No	38	5	82.69%	Yes	15	14
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	4
Caucasian	516	456	4	89.15%	Yes	418	20	84.88%	Yes	170	160
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	5
Multi-Ethnic	27	21	0	77.78%	Yes	21	1	81.48%	Yes	8	13
Economically Disadvantaged	177	143	1	81.36%	N/A	125	17	80.23%	N/A	41	54
Students with Disabilities	70	42	2	62.86%	No	33	6	55.71%	No	13	13
LEP Students*	38	31	1	84.21%	Yes	24	7	81.58%	Yes	3	12

Meets Participation Rate

Meets Other Indicator

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Meets Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Trapper Creek 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	11	^	^	81.8% or More	Yes	8	0	72.73%	Yes	^	4
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
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	^	3
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	^
Economically Disadvantaged	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	4
Students with Disabilities	N/A	N/A	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

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Does Not Meet AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Twindly-Bridge Charter 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	137	101	2	75.18%	No	69	4	53.28%	No	43	31
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	122	93	1	77.05%	No	64	4	55.74%	No	39	29
Hispanic	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	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

Meets Participation Rate

Meets Other Indicator

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Does Not Meet AYP

2007-2008 Adequate Yearly Growth (AYG)

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District Mat-Su Borough Schools

School: Valley Pathways

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 (R+W=LA) Score (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	28	24	0	85.71%	Yes	10	0	35.71%	No	14	3
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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	^	^
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	12	^
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
Economically Disadvantaged	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	6	^
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.

Does Not Meet AYP

2007-2008 Adequate Yearly Growth (AYG)

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District Mat-Su Borough Schools

School: Wasilla 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	565	430	1	76.28%	No	339	5	60.88%	No	284	177
African American	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	76	44	0	57.89%	No	40	0	52.63%	No	29	23
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10	6
Caucasian	434	342	1	79.03%	Yes	267	5	62.67%	No	226	139
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8	3
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10	6
Economically Disadvantaged	154	97	1	63.64%	N/A	76	0	49.35%	N/A	66	35
Students with Disabilities	58	16	1	29.31%	No	13	1	24.14%	No	8	8
LEP Students*	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	8	6

Meets Participation Rate

Meets Other Indicator

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Does Not Meet Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Wasilla Middle 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	727	577	16	81.57%	Yes	517	25	74.55%	Yes	248	224
African American	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	100	70	3	73.00%	No	61	8	69.00%	Yes	28	30
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	3
Caucasian	561	455	11	83.07%	Yes	413	15	76.29%	Yes	203	179
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	7
Multi-Ethnic	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	10	5
Economically Disadvantaged	294	211	8	74.49%	No	195	10	69.73%	Yes	87	85
Students with Disabilities	114	43	5	42.11%	N/A	41	6	41.23%	N/A	16	16
LEP Students*	58	39	2	70.69%	No	34	5	67.24%	Yes	11	9

Meets Participation Rate

Meets Other Indicator

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Meets AYP

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

AMOs: Reading/Writing/Language:

77.18%

Meets Growth

Mathematics:

66.09%

School District **Mat-Su Borough Schools**

School: **Willow 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	58	49	1	86.21%	Yes	51	1	89.66%	Yes	13	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	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	3	^
Asian	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Caucasian	46	41	0	89.13%	Yes	41	0	89.13%	Yes	9	18
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	^	^
Economically Disadvantaged	30	23	1	80.00%	Yes	24	1	83.33%	Yes	7	13
Students with Disabilities	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4	4
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

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