# Public School Funding Program Overview Updated January 2009



# **Table of Contents**

# **Student Based Formula**

	Adjusted ADM	3
	ADM Reporting Requirements	3
	School Size Adjustment	3
	School Size Table	3
	Hold Harmless Provision	4
	District Cost Factors	4
	Special Needs Funding	4
	Intensive Services Funding	4
	Correspondence Programs	5
	Basic Need	5
Pub	State Aid	5
	Required Local Contribution	5
	Title VIII Impact Aid	5
Add	litional Funds above Basic Need  Maximum Local Contribution	6
	Quality Schools	6
	Example: Nome School District	7
FY2	2010 Projected Entitlement	8-9
	HB 273 & Formula Changes for FY09-FY13	10

#### STUDENT BASED FORMULA

## District Adjusted Average Daily Membership (ADM)

Step 1. Adjust: ADM for School Size

Step 2. Apply: District Cost Factor

Step 3. Apply: Special Needs Factor

Step 4. Add: Intensive Services Count

Step 5. Add: Correspondence Student Counts

= District Adjusted (ADM)

#### **ADM Reporting Requirements**

ADM – is the average number of enrolled students during the 20-school day count period. The 20-school day count ends the fourth Friday of October.

Reports are due within two weeks after the end of the 20-school day count period.

## School Size Adjustment [Step 1]

For each school in the district subtract from the ADM all correspondence counts. Adjust the remaining ADM of each school using the school size factor table.

1. A community with an ADM under 10:

Added to the smallest school with an ADM greater than 10.

2. A community with an ADM from 10 - 100:

Grades K-12 ADM combined and adjusted once, adjusted as one school.

3. A community with an ADM from 101 - 425:

ADM for grades K-6 and 7-12 are adjusted separately; adjusted as two schools.

- 4. A community with an ADM greater than 425:
  - Each facility administered as one school, counted as one school, ADM is adjusted as one school.
  - Alternative schools with an ADM of less than 200 combined are adjusted with the school with the greatest ADM in the district.
  - If an alternative school ADM is greater than 200 and administered as a separate facility, the ADM will be adjusted separately.
  - A Charter school with an ADM of 150 or greater will be adjusted as separate facility.

Using the proper formula from the school size factor table, calculate the adjusted ADM for each school.

#### **School Size Table**

Reference:	School Size:	Formula:
1.	10-19.99	39.60
2.	20-29.99	39.60 + (1.62 * (ADM - 20))
3.	30-74.99	55.80 + (1.49 * (ADM - 30))
4.	75-149.99	122.85 + (1.27 * (ADM - 75))
5.	150-249.99	218.10 + (1.08 * (ADM - 150))
6.	250-399.99	326.10 + (.97 * (ADM - 250))
7.	400-749.99	471.60 + (.92 * (ADM - 400))
8.	Over 750	793.60 + (.84 * (ADM - 750))

Correspondence student counts are not adjusted for size.

#### Hold Harmless [Step 1a]

House Bill 273 established a Hold Harmless [HH] provision for those districts experiencing a reduction in enrollment. To determine eligibility for this provision the district's sum total of the adjustment for school size is compared against the prior fiscal year [FY] to see if a decrease of five percent or greater has occurred. The HH provision is available to eligible districts for up to three years provided the total school size adjustment continues to stay below the base year. The district uses the fiscal year before the decrease as a base fiscal year to offset the decrease, according to the following method:

- ♦ 75% of the school size adjustment difference between the current FY and the base FY.
- ♦ 50% of the school size adjustment difference between the second FY and the base FY.
- ♦ 25% of the school size adjustment difference between the third FY and the base FY.

#### District Cost Factors [Step 2]

- Cost factors are specific to each school district.
- With the implementation of ISER in HB273, District cost factors will range from 1.000 to 1.948. [FY09 = 50% ISER with 12.5% added each subsequent year for next four years.]
- The department monitors the district cost factors and submits a report to the legislature on January 15 every other fiscal year, beginning in FY01.

The districts school size adjusted ADM is multiplied by the district cost factor.

## **Special Needs Funding** [Step 3]

Vocational education, special education (except intensive special education), gifted/talented education, and bilingual/bicultural education are block funded. A district must file a plan with the department indicating the special needs services that will be provided, Section 14.17.420(2)(b), to qualify for special needs funding.

The districts' previously adjusted ADM is now multiplied by the Special Needs factor of 1.20.

## **Intensive Services Funding** [Step 4]

A school district receives funding for intensive special education students that:

- Are receiving intensive services, and;
- Are enrolled on the last day of the 20 school day count period, and;
- Have an established Individual Education Plan (IEP).
- The districts intensive student count is multiplied by 11. [FY09 is multiplied by nine]

The district's Intensive count is added to previously adjusted ADM.

#### Correspondence Programs [Step 5]

Funding for correspondence programs is calculated by multiplying the correspondence ADM by 80%.

The district's correspondence count is now added to the previously adjusted ADM to arrive at the Final Adjusted ADM.

#### **Basic Need**

Multiply the district Final Adjusted ADM by the Base Student Allocation [BSA] to determine Basic Need. The BSA is \$5,580 for FY10. [FY09 BSA is \$5,480]

#### **PUBLIC SCHOOL FUNDING ELEMENTS**

The components of Public School Funding are State Aid, Required Local Contribution, and Title VIII Impact Aid.

#### State Aid Entitlement

Basic Need minus a required local contribution minus 90% eligible Federal Impact Aid plus the amount of funding 'Floor' plus Quality School Grants equal State Aid Entitlement.

### **Required Local Contribution**

The equivalent of a 4-mill tax levy on the Full and True Value of the taxable real and personal property in the district not to exceed 45% of the district's Basic Need for the preceding fiscal year. *However*, beginning in FY02, only 50% of the *increase* in real and personal property over the 1999 Full and True Value is used for the 4 mill equivalent calculation. If the latest Full and True Value doesn't exceed the 1999 Full and True Value, then the latest value is utilized.

## Title VIII Impact Aid

Federal Impact Aid provides funds to school districts for children of parents living and/or working on federal property "in-lieu of local tax revenues." 90% of the eligible funds are used in the calculation of state aid.

#### ADDITIONAL FUNDS ABOVE BASIC NEED

#### **Maximum Local Contribution**

If the City or Borough would like to contribute more than Required then the Maximum Local Contribution applies. To calculate this use the Required Local Contribution plus 23% of Basic Need **or** a 2-mill equivalent of the Full and True Value of the taxable and real property within the district, whichever is *greater*. The additional amount is added to the Required Local Effort to reach the Maximum Local Contribution.

For Example:

Nome's: 23% of Basic Need = \$2,096,229 <u>OR</u>

.002 of Full & True Value = \$571,848

RESULT:

Required Local Effort: \$ 955,700

Additional Local Contribution: +\$2,096,229 [23% of Basic Need]

Maximum Local Contribution: \$3,051,929

#### **Quality School Grants**

The districts adjusted ADM multiplied by \$16 generates the amount the school district is eligible to receive.

Example: Nome School District		Column
I. Basic Need Calculation Projected ADM	676.50	L
Determining School Size Adjustmen [Utilizing Table from page 4]  Nome Flamouton School 255	<u>nt</u>	
	[Anvil (Alt.) School is adjusted with Greatest ADM see	
399 Nome/Beltz Jr. & Senior High = 255	326.10 + (.97x(399-250)) = 326.10 + (.97x(255-250)) =	
Nome Youth Facility = $14$		39.60
Hold Harmless Provision:	FY10 School Size adjusted ADM Less FY09 School Size adjusted ADM loss in School Size adjustment over PY (1	<u>965.08</u>
Determine 5% eligibility Divide difference by the base FY09	123.90/965.08 = 12.84% [	
75% of difference added back to FY 123.90 x 75% = 92.93 New Adjusted ADM-School Size	$\frac{+92.93}{934.11}$	O
Apply District Cost Factor	<u>x 1.402</u> 1,309.62	Q Q
Apply Special Needs Factor	<u>x 1.20</u>	-
Add Intensive Service Counts $(5 \times 11) = 55.00$	$ \begin{array}{r} 1,571.54 \\ \phantom{00000000000000000000000000000000000$	R T U
Add Correspondence Counts $(8.5 * .80) = 6.80$		V
District Adjusted ADM	1,633.34	W
Multiply by \$5,580 base allocation <b>Basic Need:</b>	<u>x \$5.580.00</u> <b>\$ 9,114,037</b>	) B
II. Nome's State Aid Basic Need	\$0.114.027	D
Required Local Contribution Impact Aid	\$9,114,037 (955,700)	B C
State Aid	$\frac{(36,967)}{\$8,121,370}$	F G
III. Quality Schools Grant		
District adjusted ADM x \$16	1,633.34 <b>x</b> _\$16.00	
IV. Components of State Aid	\$26,133	I
State Aid	\$8,121,370	G
Quality Schools Grant  Total State Aid Entitlement	26,133 \$8,147,503	J
	30,147,303	J

January 2009 Updated FY2010 Projections Department of Education & Early Development Foundation

				<u>L+M</u>			OxP	Qx1.20		Sx5	R+T	Mx.80	<u>l 1+V</u>
	K	L	M	N	0	P	Q	R	S	T	U	V	W
		PROJECTED	PROJECTED FY10 Corresp.	FY10 PROJECTED	Adj for School Size ADM; HH included	District Cost	•	Special Needs	Special Ed	Adjust for SPED Intsv	Students + Intensive Special	District Corresp.	District Adjusted
1	School District	FY10 ADM	ADM	Total ADM	where eligb.	Factor	Cost Factor	Factor 1.20	Intsv.	*11.00	Education	80%	ADM
2	Alaska Gateway	343.00	58.00	401.00	599.58	1.481	887.98	1065.58	5	55	1120.58	46.40	1166.98
3	Aleutian Region	37.00	0.00	37.00	118.80	1.864	221.44	265.73	0	0	265.73	0.00	265.73
5	Aleutians East	256.00 47464.25	0.00	256.00	515.70	1.778	916.91	1100.29	1	11	1111.29	0.00	1111.29
6	Anchorage	268.00	896.00 0.00	48360.25	52164.21	1.000	52164.21	62597.05	809	8899	71496.05	716.80	72212.85
7	Annette Island	1653.00	0.00	268.00	395.56	1.216	481.00	577.20	1	11	588.20	0.00	588.20
8	Bering Strait	140.00		1653.00	2672.56	1.821	4866.73	5840.08	19	209	6049.08	0.00	6049.08
9	Bristol Bay	154.00	2.00	142.00	261.98	1.397	365.99	439.19	2	22	461.19	1.60	462.79
10	Chatham	70.00	3.00 170.00	157.00	289.53	1 405	406.79	488.15	3	33	521.15	2.40	523.55
11	Chugach	454.25		240.00	144.85	1.420	205.69	246.83	0	0	246.83	136.00	382.83
12	Copper River		50.25 0.00	504.50	788.28	1.264	996.39	1195.67	4	44	1239.67	40.20	1279.87
13	Cordova	365.00 332.00	394.67	365.00	529.08	1.182	625.37	750.44	8	88	838.44	0.00	838.44
14	Craig	785.00		726.67	469.62	1.133	532.08	638.50	7	77	715.50	315.74	1031.24
1.5	Delta/Greely	234.00	300.00 175.00	1085.00	1080.75	1.191	1287.17	1544.60	11	121	1665.60	240.00	1905.60
	Denali	508.00		409.00	409.32	1.326	542.76	651.31	1	11	662.31	140.00	802.31
	Dillingham	14075.00	6.00 293.00	514.00	659.74	1.312	865.58	1038.70	7	77	1115.70	4.80	1120.50
	Fairbanks	234.00		14368.00	15938.04	1.059	16878.38	20254.06	303	3333	23587.06	234.40	23821.46
19	Galena		3400.00	3634.00	345.34	1.376	475.19	570.23	0	0	570.23	2720.00	3290.23
20	Haines	261.00	15.00	276.00	437.70	1.128	493.73	592.48	6	66	658.48	12.00	670.48
21	Hoonah	115.00	0.00	115.00	205.77	1.270	261.33	313.60	4	44	357.60	0.00	357.60
	Hydaburg	60.00	0.00	60.00	118.22	1.348	159.36	191.23	0	0	191.23	0.00	191.23
	Iditarod Area	193.00	100.00	293.00	394.34	1.705	672.35	806.82	0	0	806.82	80.00	886.82
~ . 1	Juneau	4840.00	81.00	4921.00	5476.37	1.093	5985.67	7182.80	130	1430	8612.80	64.80	8677.60
2-	Kake	95.00	0.00	95.00	160.81	1.296	208.41	250.09	3	33	283.09	0.00	283.09
	Kashunamiut	318.00	0.00	318.00	454.69	1.533	697.04	836.45	4	44	880.45	0.00	880.45
	Kenai Peninsula	8112.00	935.00	9047.00	10389.02	1.109	11521.42	13825.70	77	847	14672.70	748.00	15420.70
$\overline{}$	Ketchikan Gateway	2060.00	35.00	2095.00	2706.32	1.106	2993.19	3591.83	20	220	3811.83	28.00	3839.83
221	Klawock	119.10	0.00	119.10	216.31	1.196	258.71	310.45	3	33	343.45	0.00	343 45
	Kodiak Island	2535.00	80.00	2615.00	3120.29	1.216	3794.27	4553.12	23	253	4806.12	64.00	4870.12
~ -	Kuspuk	326.00	0.00	326.00	679.97	1.622	1102.91	1323.49	3	33	1356.49	0.00	1356.49
t	Lake & Peninsula	364.00	0.00	364.00	750.30	1.831	1373.80	1648.56	2	22	1670.56	0.00	1670.56
20	Lower Kuskokwim	3948.00	0.00	3948.00	5852.79	1.599	9358.61	11230.33	62	682	11912.33	0.00	11912.33
2.1	Lower Yukon	2038.80	0.00	2038.80	3093.87	1.703	5268.86	6322.63	13	143	6465.63	0.00	6465.63
	Mat-Su	15079.00	1485.00	16564.00	17229.33	1.048	18056.34	21667.61	270	2970	24637.61	1188.00	25825.61
	Nenana	187.00	800.00	987.00		1.313	417.38	500.86	2	22	522.86	640.00	1162.86
2.5	Nome	668.00	8.50	676.50	934.11	1.402	1309.62	1571.54	5	55	1626.54	6.80	1633.34
	North Slope	1571.00	0.00	1571.00		1.684	3689.88	4427.86	10	110	4537.86	0.00	4537.86
	Northwest Arctic	1854.00	0.00	1854.00		1.720	4653.34	5584.01	21	231	5815.01	0.00	5815.01
	Pelican	16.00	0.00	16.00	39.60		55.76	66.91	0	0	66.91	0.00	66.91
	Petersburg	510.00	0.00	510.00		1.153	859.69	1031.63	10	110	1141.63	0.00	1141.63
$\overline{}$	Pribilof	106.00	0.00	106.00		1.589	280.89	337.07	0	0	337.07	0.00	337.07
	Saint Mary's	180.00	0.00	180.00		1.522	431.94	518.33	1	11	529.33	0.00	529.33
	Sitka	1268.00	35.00	1303.00		1.123	1747.60	2097.12	32	352	2449.12	28.00	2477.12
	Skagway	95.00	0.00	95.00		1.163	190.87	229.04	3	33	262.04	0.00	262.04
	Southeast Island	167.00	1.00	168.00		1.299	622.55	747.06	3	33	780.06	0.80	780.86
	Southwest Region	633.50	0.00	633.50		1.587	1689.28	2027.14	6	66	2093.14	0.00	2093.14
	anana	40.00	0.00	40.00		1.677	150.43	180.52	]	- 11	191.52	0.00	191.52
	inalaska	410.00	0.00	410.00		1.368	759.24	911.09	2	22	933.09	0.00	933.09
	/aldez	682.00	0.00	682.00	886.29		1013.03	1215.64	8	88	1303.64	0.00	1303.64
$\overline{}$	Vrangell	305.00	4.00	309.00	469.43		516.37	619.64	5	55	674.64	3.20	677.84
	'akutat	101.00	0.00	101.00	188.23		239.99	287.99	0	0	287.99	0.00	287.99
	ukon Flats	270.80	0.00	270.80		.948	1043.41	1252.09	3	33	1285.09	0.00	1285.09
	'ukon/Koyukuk	274.00	975.00	1249.00		.711	990.62	1188.74	8	88	1276.74	780.00	2056.74
54 Y		450.00	0.00	450 00	766.34		1247.60	1497.12	2	22	1519.12	0.00	1519.12
	1t Edgecumbe	430.00	0.00	430.00	499.20	123	560 60	672.72	0	0	672.72	0.00	672.72
56	OTALS	118,054.70		28.357.12 1							222.027.92 8		i

January 2009 Updated FY2010 Projections Department of Education & Early Development Foundation

	A	В	С	D	E	F	G	Н	I	J
1	School District	\$5,580 Basic Need	Required Local Effort	Eligible Federal Impact AID	Impact AID Percent	Deductible Impact AID 90.0%	State AID	FY2010 PROJECTED Adjusted Floor	Quality Schools	FY10 PROJECTED TO
2	Alaska Gateway	6,511,748	0	312,928	100.00%	281,635	6,230,113			State Entitleme
3	Aleutian Region	1,482,773	0	94,083	100.00%	84,675	1,398,098	0	18,672	6.248,78
4	Aleutians East	6,200,998	450,128	718,486	35.72%	230,979	5.519,891	0	4.252	1,402,35
5	Anchorage	402,947,703	101,145,807	12,567,783	54.69%	6.185,988	295,615,908	0	17,781 1,155,406	5,537,67 296,771,31
6	Annette Island	3.282.156	0	1,488,698	100.00%	1,339,828	1,942,328	0	9,411	
7	Bering Strait	33,753,866	0	8.818.685	100.00%	7,936,817	25.817,049	0	96,785	1,951,73
8	Bristol Bay	2,582,368	806,424	174,176	75.05%	117.647	1,658,297	0	7,405	25,913.83
9	Chatham	2.921,409	0	336,084	100.00%	302,476	2,618,933	0	8,377	1,665,70 2,627,31
10	Chugach	2,136,191	0	129,604	100.00%	116,644	2,019,547	179,084	6.125	2,027,31
11	Copper River	7,141,675	0	167,392	100.00%	150,653	6,991,022	0	20,478	7.011.50
12	Cordova	4,678,495	755.869	35,117	45.40%	14,349	3,908,277	0	13,415	3,921.69
13	Craig	5.754,319	397.755	577.296	48.64%	252,717	5,103,847	0	16,500	5,120,34
	Delta/Greely	10,633,248	0	301,560	100.00%	271,404	10,361,844	0	30,490	10,392,33
	Denali	4,476,890	702,934	11,428	40.20%	4,135	3,769,821	0	12.837	3,782,65
	Dillingham	6,252,390	631,792	1,156,677	50.34%	524,044	5,096,554	0	17,928	5.114,48
$\overline{}$	Fairbanks	132,923,747	27,131,178	10,162,549	60.59%	5,541,740	100,250,829	0	381,143	100.631,97
	Galena	18,359,483	95,616	84,142	9.84%	7,452	18,256,415	0	52,644	18.309,05
19	Haines	3.741,278	1,081,719	0	77.30%	0	2,659,559	0	10,728	2,670.28
	Hoonah	1.995,408	139,041	308,360	50.56%	140,316	1,716,051	0	5,722	1,721,77
21	Hydaburg	1,067,063	34,396	321,616	28.69%	83,044	949,623	0	3,060	952,68
22	Iditarod Area	4.948,456	0	476.654	100.00%	428,989	4,519,467	0	14,189	4,533,65
23 .	Juneau	48.421.008	13,816,916	0	57.07%	0	34,604,092	0	138,842	34,742,93
24 ]	Kake	1,579.642	77,607	253,479	26.52%	60,500	1,441,535	0	4,529	1.446,06
	Kashunamiut	4,912,911	0	1,753,215	100.00%	1,577,894	3.335,017	0	14,087	3,349,10
6 1	Kenai Peninsula	86,047,506	23,192,450	0	56.04%	0	62.855,056	0	246,731	63,101,78
7 I	Ketchikan Gateway	21,426,251	5.259,305	0	57.82%	0	16,166,946	0	61,437	16,228,38
8 I	Klawock	1,916,451	137,801	554,479	41.66%	207.896	1,570,754	0	5,495	1,576,249
9 1	Kodiak Island	27,175,270	4.353.652	1,577,158	41.84%	593,895	22,227,723	0	77,922	22,305,645
0   I	Kuspuk	7,569,214	0	1,552,475	100.00%	1.397.228	6,171,986	0	21,704	6,193,690
1 1	Lake & Peninsula	9,321,725	279,808	1,398,727	18.09%	227,727	8,814,190	0	26,729	8,840,919
2 1	ower Kuskokwim	66,470,801	0	13,802.820	100.00%	12,422,538	54.048,263	0	190,597	54,238.860
	Lower Yukon	36,078,215	0	8,631.293	100.00%	7,768,164	28,310,051	0	103.450	28,413,501
	Mat-Su	144,106,904	23,355,306	0	52.18%	0	120,751,598	0	413,210	121,164,808
	Venana	6,488,759	95,907	1,152	73.77%	765	6,392,087	0	18.606	6,410,693
6 N	Nome	9,114.037	955,700	81,920	50.14%	36,967	8,121,370	0	26,133	8.147,503
7   N	North Slope	25,321,259	11,158,305	4.406.637	41.87%	1.660.553	12,502,401	0	72.606	12,575,007
_	Northwest Arctic	32,447,756	2,105.556	4,542,792	32.79%	1.340,623	29,001,577	0	93.040	29,094,617
	elican	373,358	46,270	0	93.12%	0	327,088	97.647	1,071	425,806
	etersburg	6.370,295	1,147,665	0	60.54%	0	5,222,630	0	18.266	5.240.896
	ribilof	1.880.851	0	596,489	100.00%	536,840	1,344,011	0	5,393	1,349,404
	aint Mary's	2,953.661	34,565	0	48.68%	0	2,919.096	0	8.469	2,927,565
	itka	13,822,330	3,604,320	24,451	64.96%	14,295	10.203,715	0	39.634	10.243.349
_	kagwav	1,462,183	662,121	0	53.32%	0	800,062	0	4.193	804.255
	outheast Island	4,357.199	0	15,145	100.00%	13,631	4,343,568	0	12,494	4,356,062
	outhwest Region	11,679,721	0	3,060,391	100.00%	2,754,352	8.925,369	0	33.490	8.958.859
	anana	1,068,682	27,918	24,342	100.00%	21.908	1,018,856	0	3.064	1,021,920
	nalaska	5,206,642	1,674,958	13.160	58.70%	6.952	3,524,732	0	14.929	3.539,661
	aldez	7.274,311	3,254,652	8.881	51.05%	4,080	4.015,579	0	20.858	4,036,437
	rangel)	3,782,347	624,990	2.081	77.46%	1.451	3,155,906	0	10.845	3,166,751
	akutat	1,606,984	231,990	200,311	45.71%	82,406	1,292,588	0	4.608	1,297,196
Y	ukon Flats	7.170.802	0		00.00%	635.186	6.535.616	0	20,561	
	ukon/Koyukuk	11,476,609	0		00.00%		10.399,891	0	32.908	6.556.177 10.432,799
	upiit	8.476.690	0		00.00%	2.175.485	6,301.205	0	24.306	6,325,511
	t. Edgecumbe	3,753,778	0		00.00%	793,668	2.960,110	0	10.764	2,970,874
J	DTALS:				<del></del>				ary/Other	26.027.300
		1.284.905.816 2.		85,945,889		59.427.254 9	96.008,141	willia	acronici	

#### HB273 & Formula Changes

In addition to the hold harmless provision that was implemented, HB273, enacted in 2008, changed three other components of the formula over a period of five years.

Fiscal Year	District Cost Factor	Intensive Multiplier	Base Student Allocation
FY2009	50% of ISER	x 9	\$5,480
FY2010	62.5% of ISER	x 11	\$5,580
FY2011	75% of ISER	x 13	\$5,680
FY2012	87.5% of ISER		
FY2013	100% ISER		

Area Cost Differential Table	<u>FY09</u>	FY10	<u>FY11</u>	FY12	FY13
ſ	Education Task Force District Cost Factors				actors
	50%	62.50%	75.0%	87.50%	100%
District	ISER	ISER	ISER	ISER	ISER
Alaska Gateway	1.443	1.481	1.519	1.557	1.594
Aleutian Region	1.838	1.864	1.890	1.916	1.939
Aleutians East Borough	1.707	1.778	1.849	1.920	1.991
Anchorage	1.000	1.000	1 000	1.000	1.000
Annette Island	1.175	1.216	1.257	1.298	1.338
Bering Strait	1.762	1.821	1.880	1.939	1.998
Bristol Bay Borough	1.370	1.397	1.424	1.451	1.478
Chatham Chugach	1.348	1.405 1.420	1.462	1.519	1.576
Copper River	1.393	1.420	1.282	1.470	1.496
Cordova	1.165	1.182	1.199	1.216	1.234
Craig	1.108	1.133	1.158	1.183	1.206
Delta/Greely	1.174	1.191	1.208	1.225	1.241
Denali Borough	1.323	1.326	1.329	1.332	1.332
Dillingham	1.300	1.312	1.324	1.336	1.346
Fairbanks North Star Borough	1.055	1.059	1.063	1.067	1.070
Galena	1.370	1.376	1.382	1.388	1.391
Haines Borough	1.104	1.128	1.152	1.176	1.200
Hoonah	1.227	1.270	1.313	1.356	1.399
Hydaburg	1.295	1.348	1.401	1.454	1.504
Iditarod Area	1.658	1.705	1.752	1.799	1.846
Juneau Borough	1.075	1.093	1.111	1.129	1.145
Kake	1.242	1.296	1.350	1.404	1.459
Kashunamiut	1.504	1.533	1.562	1.591	1.619
Kenai Peninsula Borough	1.088	1.109	1.130	1.151	1.171
Ketchikan Gateway Borough	1.085	1.106	1.127	1.148	1.170
Klawock	1.160	1.196	1.232	1.268	1.302
Kodiak Island Borough	1.191	1.216	1.241	1.266	1.289
Kuspuk  Lake & Peninsula Borough	1.584	1.622	1.660	1.698	1.734
Lower Kuskokwim	1.776 1.577	1.831 1.599	1.886 1.621	1.941	1.994
Lower Yukon	1.650	1.703	1.756	1.643	1.663 1.861
Mat-Su Borough	1.040	1.048	1.056	1.064	1.070
Nenana Nenana	1.304	1.313	1.322	1.331	1.338
Nome	1.385	1.402	1.419	1.436	1.450
North Slope Borough	1.648	1.684	1.720	1.756	1.791
Northwest Arctic Borough	1.686	1.720	1.754	1.788	1.823
Pelican	1.384	1.408	1.432	1.456	1.477
Petersburg	1.122	1.153	1.184	1.215	1.244
Pribilof	1.555	1.589	1.623	1,657	1.691
Saint Mary's	1.488	1.522	1.556	1.590	1.624
Sitka Borough	1.098	1.123	1.148	1.173	1.195
Skagway	1.159	1.163	1.167	1.171	1.174
Southeast Island	1.264	1.299	1.334	1.369	1.403
Southwest Region	1.554	1,587	1.620	1.653	1.685
Tanana	1.641	1.677	1.713	1.749	1.786
Unalaska	1.343	1.368	1,393	1.418	1.441
Valdez	1.133	1.143	1.153	1.163	1.170
Wrangell	1.080	1.100	1.120	1.140	1.159
Yakutat	1.229	1.275	1.321	1.367	1.412
Yukon Flats	1.892	1.948	2.004	2.060	2.116
Yukon Kovukuk	1.669	1.711	1.753	1.795	1.835
Yupiit					
Mt. Edgecumbe High School	1.596	1.628	1.660	1.692	1.723