

State of Alaska  
Department of Education and Early Development  
Capital Improvement Projects (FY 2011)  
School Construction Grant Fund (Top 11 Projects)

Reconsideration List

Summary with Student Capacity Data

Reconsideration Priority	Initial Priority	District	Project Name	Year Constructed	School Student Capacity	Current ADM	Number of Students*	District Request	Eligible Amount	Department Recommended	District Share	State Share
1	1	Lower Yukon	Alakanuk K-12 School Replacement	1974/2003	111	239	300	\$47,394,170	\$47,394,170	\$47,394,170	\$947,883	\$46,446,287
2	2	Lower Kuskokwim	Kipruk K-12 School Renovation / Addition	1990	70	209	241	\$56,344,082	\$50,841,480	\$50,841,480	\$1,016,830	\$49,824,650
3	3	Lower Kuskokwim	Kwigilingok K-12 School Renovation / Addition	1979/1987	55	114	124	\$39,128,740	\$32,750,467	\$32,750,467	\$655,009	\$32,095,458
4	4	Lower Kuskokwim	Napaskiak K-12 School Replacement <sup>#</sup>	1973/1978/1984	77	161	206	\$40,921,255	\$33,586,431	\$33,586,431	\$671,729	\$32,914,702
5	5	Lower Yukon	Emmonak K-12 School Renovation/Addition	1993/1975	143	231	231	\$28,898,799	\$39,990,445	\$39,990,445	\$799,809	\$39,190,636
6	6	Lower Kuskokwim	Kuinerramut Ellitnaurviaf K-12 School Renovation/Addition, Quinhagak <sup>#</sup>	1981/1986	90	212	259	\$31,160,414	\$31,160,414	\$31,160,414	\$623,208	\$30,537,206
7	7	Northwest Arctic	Kivalina K-12 Renovation/Addition <sup>#</sup>	1976/1984	75	107	109	\$15,414,491	\$15,414,491	\$15,414,491	\$4,624,347	\$10,790,144
8	8	Lower Kuskokwim	Kwethluk K-12 School Replacement	1981/1986	143	250	293	\$60,489,918	\$45,445,163	\$45,445,163	\$908,903	\$44,536,260
9	9	Southwest Region	Koliganek K-12 School Replacement <sup>*,#</sup>	1959/1979/1981	75	51	51	\$26,311,134	\$22,902,662	\$22,902,662	\$458,053	\$22,444,609
10	10	Lower Kuskokwim	Nightmute K-12 School Renovation / Addition	1980/1984	53	92	132	\$33,913,215	\$23,770,075	\$23,770,075	\$475,401	\$23,294,674
11	11	Kuspuk	Auntie Mary Nicholi Elementary School Replacement, Aniak <sup>*,#</sup>	1930/1955/1979/1973/1993	111	63	64	\$12,363,060	\$12,363,060	\$12,363,060	\$247,261	\$12,115,799

Totals for top 11 projects on the FY2011 School Construction CIP List: **\$392,339,278    \$355,618,858    \$355,618,858    \$11,428,433    \$344,190,425**

\* Projected at 5 year Post Occupancy

# Reused FY2010 data

+ Eligible Space Reduced

Totals for all 35 projects on the FY2011 School Construction CIP List: **\$475,961,552    \$437,939,547    \$437,939,547    \$26,296,398    \$411,643,149**

**Kivalina K-12 Renovation/Addition** adds 9,100 square feet of new space in order to address moderate overcrowding. The school has also demonstrated significant life/safety and health issues including no fire protection, no sewage lagoon for waste discharge (waste is discharged directly into the surf adjacent to the school), a leaking roof with suspected structural damage and/or rot. All plumbing and mechanical systems have exceeded their useful life and are in need of replacement, and the interior finishes are significantly aged and worn and in need of replacement. The Corps of Engineers is currently working on a shoreline protection project that is designed to protect the school property from additional erosion for the next 15-20 years. The district considered relocation, but due to land constraints in the village, there are no other locations available that could reasonably accomodate a new school facility.

**Koliganek K-12 School Replacement** does not add space due to overcrowding, but has demonstrated significant life/safety and health issues including no fire protection, moisture infiltration, a leaking roof that continues to leak despite repeated repairs, differential foundation movements due to several different years of construction, mechanical and electrical systems that no longer meet functional or code requirements, and environmental health issues including lead and asbestos.

**Auntie Mary Nicholi Elementary School Replacement, Aniak** does not add space due to overcrowding, but has demonstrated significant life/safety and health issues including a deteriorating foundation and differential settling, moisture and mold infiltration, a sewage lift station in the basement beneath the food preparation area and which floods often and contains no