

**State of Alaska**  
**Department of Education and Early Development**  
**Project Descriptions/Construction**

Priority	District	Project Name	Project Description
1	Lower Kuskokwim	Nightmute School Renovation/Addition - Kasayulie #1 - 2014	This project will construct a 16,263 addition and renovate the existing 13,893 square foot school built in 1980, 1984, and 1997. The project will provide instructional classrooms, a library/media center, gymnasium, specialty classrooms for industrial arts and science, teacher support space, as well as other required supplementary space. The school currently operates at 164% capacity with 35 unhoused students.
2	Lower Kuskokwim	Kwethluk K-12 Replacement School - Kasayulie #2 - 2015	This project is for the design and construction of a K-12 replacement school. It replaces 34,576 square feet of facilities built from 1956-1986 and 2 portables built in 1998 and 2002. Demolition and disposition of existing structures and fuel tanks totaling 95,521 gallons, site preparation, design and construction of a new 48,421 square foot facility, and site remediation are included in the scope of work. Currently, the school is operating at 159% capacity with 86 unhoused students.
3	Lower Kuskokwim	Kuinerramiut Elitnaurviat K-12 Renovation/Addition, Quinhagak	This project will construct a 32,245 addition and renovate the existing 20,520 square foot school built in 1981 and 1986. The project will provide instructional classrooms, a library/media center, gymnasium, specialty classrooms for industrial arts and science, teacher support space, as well as other required supplementary space. This project was funded in FY2012 at \$28,489,312. Additional funding is being requested for this project due to construction cost increases that exceed the original cost estimates. The school currently operates at 241% capacity with 127 unhoused students.
4	Yukon-Koyukuk	Jimmy Huntington K-12 Addition/Renovation, Huslia	This project will provide for a renovation of and 9,280 square foot addition to facilities in Huslia. The facilities included total 17,379 square feet and were built between 1960 and 1984. The scope of work includes an addition that will unite three structures into one school unit totaling 25,539 square feet. 1,120 square feet of space will be demolished. New mechanical and ventilation systems will be installed, a new mechanical module will house boilers, electrical service and generators, the fire sprinkler building will be relocated, a new parking area and service entrance will be developed, and a new playground will be built. Interior finishes will be replaced as well as worn carpet and ceiling tiles. The gym floor will be replaced and new furniture purchased. Current capacity is at 138.96% with 22 unhoused students.
5	Saint Marys	Andreafski High School Gym Construction	This project will provide for construction of a new gym at the 13,997 square foot high school facility built in 1983. The 14,802 square foot gym will be constructed on a thermopile foundation system. The scope of work will include installation of a 25,000 gallon fuel tank and site and utility work as required.
6	Lower Kuskokwim	Lewis Angapak K-12 School Renovation/Addition, Tuntutuliak	This project will provide the completion of design and construction of a new 28,129 square foot wing addition to the 10,040 square foot Lewis Angapak Memorial school built in 1980 and with an 7,510 square foot addition in 1988. The existing building will be renovated and reconfigured. The existing water treatment building and bulk fuel storage tanks will be relocated and additional fuel tanks installed. New boiler and generator modules will be installed as well as boardwalks and decks. BIA buildings and fuel tanks will be demolished. This school currently operates at 227% capacity with 84 unhoused students.

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7	Lake & Peninsula	Port Alsworth Classroom Expansion	This project will provide for a classroom expansion at the 6,780 square foot facility built in 1983 with an 1,800 square foot addition completed in 2005. The scope of work will include converting gym space into classrooms, bathroom facilities and relocating the kitchen. A new gym will be constructed. In total, 11,361 square feet of new space will be constructed and 5,546 square feet of space will be renovated. Both renovated and newly constructed space will include flex rooms that will be adjusted for size needs. New HVAC, plumbing, and electrical systems will be installed. This facility currently operates at 124% capacity
8	Kuspuk	Auntie Mary Nicoli Elementary School Replacement, Aniak	This project will provide for a school replacement for the 18,159 square foot facility built in 1930 with four additions between 1955 and 1993. The new facility will not exceed 12,224 gross square feet and will include classrooms, a library, an elementary sized gymnasium, food service, mechanical spaces, circulation, and support space. The new facility will be built on land adjacent to the Aniak High School. Abatement and demolition of the existing school facility and site clean-up will be accomplished following construction of the new facility. The current facility operates at 59.75% capacity.
9	Galena	Galena Interior Learning Academy Iditarod Classroom Conversion	This project provides for renovation of the 32,774 square foot Iditarod hall built in 1987. The two first floors will be redesigned to include classroom space. Structural improvements, mechanical upgrades, and electrical upgrades will address structural and safety issues related to the conversion.
10	Bering Strait	Shishmaref K-12 School Addition	This project will provide for a 12,606 square foot addition at the 27,607 square foot facility built in 1982 with additions in 1976 and 2003. The addition will include a kitchen and cafeteria area as well as classroom, resource, and administrative space. The scope of work will include installation of a new fire alarm system and replacement and relocation of fuel tanks. Portable classrooms will be relocated or disposed of. This facility currently operates at 166.92% of operating capacity with 71 unhoused students
11	Aleutians East	Sand Point K-12 School Paving	This project will reimburse the district for costs related paving 59,520 square feet of drive and parking area at the site of the 47,000 square foot facility built in 1983 with an addition in 1984. The scope of work included grading and providing compacted D-1 to create a base, and laying down 2" of asphalt paving. This project is complete.
12	Kuspuk	Johnnie John Sr. K-12 Replacement School, Crooked Creek	This project will provide for a new facility not to exceed 8,285 square feet to replace 11,722 gross square feet of facilities built between 1980 and 1987. The new facility will contain classrooms, a library, an elementary sized gymnasium, food service space, mechanical spaces, circulation, and support spaces. Abatement and demolition of the current school buildings will be accomplished following the completion of the new facility. This facility currently operates at 70.35% capacity.
13	Lower Kuskokwim	Bethel Regional High School Cafeteria Addition	This project provides a 3,450 square foot addition to the Bethel Regional High School built in 1971. The high school complex totals 79,066 gross square feet and includes the high school, two portable classrooms, a maintenance building, a storage building, and janitors' storage. This addition will provide food service and storage area.
14	Aleutians East	King Cove K-12 School Paving	This project will reimburse the district for costs related to paving 29,597 square feet of surface area at the 43,843 square foot facility built in 2007. The scope of work included installing gravel fill, grading the surface area, and laying down 2" of asphalt to cover the surface. This project is complete.

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15	Lower Kuskokwim	Water Storage & Treatment, Kongiganak	This project provides for water system upgrades at the 31,428 square foot Ayagina'ar Eliitnaurvik K-12 School built in 2010. The scope of work includes installation of a service connection to a new 500,000 gallon raw water storage tank, as well as a pile foundation system. Existing nanofiltration equipment will be moved from the old school site to the new school site, and three tubular membrane units are to be added. Water treatment equipment will be relocated and a covered support structure on a new pile foundation system will house relocated connexes.
16	Southeast Island	Kasaan K-12 Covered Physical Education Area	This project provides for a covered play area of 3,000 square feet for the Kasaan school. The structure will include a foundation and a concrete floor as well as a roofing system and lighting for winter and evening use.
17	Annette Island	Metlakatla Schools Track and Field Construction	This project provides for track and field improvements at facilities totaling 76,414 square feet and built between 1952 and 1988. The scope of work includes excavation and backfill of site as necessary, installation of drainage piping, laying of top courses, construction of track surface and athletic field, and installation of bleacher seating.
18	Juneau City Borough	Marie Drake Building Renovation & Realignment	This project will renovate the 72,135 square foot facility constructed in 1965. Major systems will be addressed including architectural, mechanical, and electrical. Also included are locker, casework, interior finishes, and roof system replacement. ADA, ventilation, and heating upgrades will be included.
19	Kenai Peninsula	Districtwide Asphalt Repairs, 5 Schools	This project will provide for asphalt repairs at five schools totaling 274,063 gross square feet built between 1960 and 1987. The scope of work includes storm drain repair, crack sealing and asphalt replacement at Paul Banks Elementary; asphalt replacement at Kenai Middle School, Soldotna Middle School, and Sears Elementary School; crack sealing at Homer Middle School; and crack sealing and asphalt replacement at Soldotna Elementary School.
20	Petersburg City	Districtwide Covered Sidewalks And Entrances	This project will provide design and construction of a covered entrance and walkways at the 34,419 square foot facility built in 1964 and the 63,865 square foot facility built in 1950 with additions in 1975 and 1985.
21	Juneau City Borough	Juneau School District Site/Safety/Security Improvements	This project will install fencing and video security cameras, and will make upgrades to drainage, playground equipment, site access and lighting systems. The affected facilities include eight schools located within the Juneau-Douglas area.
22	Yupit	Parking and Drive Resurfacing, 3 Schools	This project provides for resurfacing in Akiachak, Akiak, and Tuluksak K-12 facilities as well as the district wide office. These facilities were built between 1991 to 2005. The scope of this project includes resurfacing of parking and access drives.
23	Juneau City Borough	Floyd Dryden Middle School Covered Play Area Construction & Dzantik'i Heeni Middle School Site Improvements	This project provides for a covered play area at the 56,574 square foot Floyd Dryden facility built in 1972 with additions in 1975 and 1984 totaling 18,912 square feet and for a site improvements at the 105,000 square foot Dzikantik'i Heeni facility built in 1994. The scope of work includes design and construction of the covered play area and completion of a trail system at the Dzikantik'i Heeni Middle school.
24	Juneau City Borough	Districtwide Food Service Upgrades	This project will provide food service upgrades in seven facilities built between 1956 and 2008 totaling 704,529 square feet. The scope of work includes renovations of 1,000 square feet each at three elementary schools, equipment purchases and upgrades at each site, and construction of semi-portable freestanding kiosks at two middle schools.