School Building Aid - Previously Ranked Applications FY 2018 - FY 2023

FY	RANK	SAU	DISTRICT	School Name	Project Type	Brief Description	School Building Aid Rate	Project Cost	Building Aid Award	Funded Yes/ No
FY18-19	1	92	Hinsdale	Hinsdale Elementary	Addition/Renovation	Proposing an addition and renovation in order to meet space requirements for K/1 students. Second floor inaccessible for K/1 in order to meet fire and life safety code violations. No classroom space on first floor.	60%	\$3,709,361	\$2,225,617	Y
FY20-21	1	23	Haverhill	Woodsville High School	Addition/Renovation	Extensive renovations to the existing high school. The project proposes to build new space which connects the existing high school building to the adjacent community building. The "connector addition" will be new classroom space, administrative offices, and house the King Street School program.	60%	\$2,743,324	\$1,645,994	. Y
FY20-21	2	48	Rumney	Russell Elementary School	Addition/Renovation	Removal of the 1957 wing and the construction of a new classroom wings. Add a new sprinkler system and fire alarm system throughout entire structure and new HVAC system and gas boilers.	45%	\$6,106,000	\$2,747,700	Y
FY20-21	3	56	Somersworth	Maple Wood Elementary School	Addition/Renovation	Security improvements (vestibule), replacement of boiler plant, renovate 1980 library space and create a new media center, create a performing arts room for music instruction and ensemble practice and create a secondary access road for emergency vehicle use.	60%	\$4,099,201	\$2,459,521	Y
FY20-21	4	88	Lebanon	Mount Lebanon Elementary	Addition/Renovation	The main priorities of this project are focused on the dire need to improve safety, security, and accessibility; to comply with current NH school building codes; to provide physical education/stage/cafeteria-multipurpose room space, administrative office and nurse's room spaces, safe student pickup/drop off and parking areas, and adequate student learning spaces for Federal and State regulated Student Support Services.	30%	\$4,027,000	\$0	N
FY20/21	5	88	Lebanon	Hanover Street School & Lebanon High School (same building)	Addition/Renovation	The main priorities of this project are focused on the dire need to improve safety, security, and accessibility; to comply with current NH school building codes; to provide safe, accessible school entrances; appropriate band, cafeteria, and administrative office spaces; safe student pick up/drop off and parking areas, and adequate student learning spaces for Federal and State regulated Student Support Services.	30%	\$25,393,000	\$0	N
FY22-23	1	59	Winnisquam Regional	Southwick School/Union Sanborn	Addition/Renovation (Consolidation)	Discontinue use of Union Sanborn School (USS) and construction of a new wing at Southwick School (SS) to house displaced USS students. New playground and additional parking to accommodate new students and staff.	47%	\$8,000,000	\$0	N
FY22-23	2	53	Allenstown	Armand R. Dupont School & Allenstown Elementary	New School - consolidation	Allenstown district is composed of Allenstown Elementary School and the Armand R. DuPont Middle School. The district would like to consolidate the two schools into one new PK-8 school.	60%	\$32,499,560	\$19,499,736	Y
FY22-23	3	85	Sunapee	Sunapee Central School	Addition/Renovation	A series of facility improvements to increase energy efficiency through upgrades to lighting, boilers, and HVAC systems (also addresses indoor air quality concerns). This would be in conjunction with another series of district wide renovations that correct all critical life safety, fire, and building code issues, as well as modifications to improve ADA accessibility in all locations. This would add 4 new classrooms to the Sunapee Elementary School.	30%	\$10,624,319	\$0	N
FY22-23	4	57	Salem	Woodbury School	Addition/Renovation	Renovate and upgrade the school's academic program spaces, construct a new gym and locker rooms, and meet safety code compliance regulations, to include installation of fire sprinkler systems, enhance building security systems, remove asbestos, update heating, ventilation, and electrical systems; install updated data networking systems, make energy conservation renovations to the building envelope; and provide new traffic circulation and parking facilities.	30%	\$48,900,000	\$11,309,677	Y*
FY22-23	5	42	Nashua	Elm Street Middle School	New School - replacement	Replaces Elm Street MS, which was constructed in 1930's as the City's HS, with a new MS in the southern tier of the city. The architect and construction manager conducted an assessment and cost analysis of renovating the existing school versus constructing new, and the new school option was selected by the community.	40%	\$83,213,280	\$0	N
FY22-23	6	28	Pelham	Pelham Memorial School	Addition/Renovation	Pelham Memorial School was designed without several spaces to support middle school programs. Many of these have since been accommodated in modular classroom structures. To address facility shortcomings, the proposed new design includes a regulation size gym and Unified Arts wing at the southeast corner of the school. The existing gym is repurposed as a new cafeteria, and the existing cafeteria is repurposed as a new library. A new entrance and administration provide greater separation of public spaces from students and academic spaces.	30%	\$30,861,000	\$0	N

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FY22-23	7	35	Lisbon Regional	Lisbon Regional School	Addition	This project is a replacement of an antiquated building with a new detached addition to the Lisbon Regional School. It will be used primarily for alternative special education programming.	57%	\$1,843,214	\$0	N
FY22/23	8	88	Lebanon	Hanover Street School & Lebanon High School	Addition/Renovation	The main priorities of this project are focused on the dire need to improve safety, security, and accessibility; to comply with current NH school building codes; to provide safe, accessible school entrances; appropriate band, cafeteria, and administrative office spaces; safe student pick up/drop off and parking areas, and adequate student learning spaces for Federal and State regulated Student Support Services.	30%	\$16,882,000	\$0	N
FY22/23	9	88	Lebanon	Mt. Lebanon School	Addition/Renovation	The main priorities of this project are focused on the dire need to improve safety, security, and accessibility; to comply with current NH school building codes; to provide safe, accessible school entrances; appropriate band, cafeteria, and administrative office spaces; safe student pick up/drop off and parking areas, and adequate student learning spaces for Federal and State regulated Student Support Services.	30%	\$4,356,000	\$0) N
FY22/23	10	44	Nottingham	Nottingham School	Addition/Renovation	Renovation and additions to provide necessary educational classrooms and environment for students and its growing community. Project includes the addition of 3 kindergarten classrooms, science labs, special education, small group learning spaces, along with renovations to the school's existing core classrooms. The project looks to correct deficiencies with the school's current kindergarten classrooms and to align with the state classroom standards while preserving much of the school's existing infrastructure.	30%	\$5,890,450	\$0) N
FY22/23	11	42	Nashua	Pennichuck Middle School	Addition/Renovation	1) Reconfigure current educational spaces to better meet the needs of the student population; 2) Adds 2 classroom wings to address increased student/staff population; 3) Relocates media center to new addition; 4) Reconfigures nurses' office to better serve needs of students; 5) Reconfigures site to separate bus traffic from parent drop-off and pick-up traffic, while improving student walker safety.	40%	\$24,644,870	\$0	N
FY22/23	12	59	Winnisquam Regional	Sanbornton Central School	Addition/Renovation	Construction of new space via a second floor addition and alterations to existing spaces, to accommodate overcrowding of student service, administrative and kindergarten areas. The alterations to the main entrance area will allow for a secure visitor entrance and appropriately sized main office space. A small addition of placement and parking spaces will be included. The addition of an automatic sprinkler system throughout the existing building.	47%	\$3,200,000	\$0	N

^{*}award amount less than eligible amount due to lack of appropriation