

IMPLEMENTATION YEAR: 2018-2019 APPLICATION DEADLINE: August 31, 2018 APPLICATION SUBMISSION: Ben.Matthews@dpi.nc.gov





MARK JOHNSON

Description of Grant Program

The Needs-Based Public School Capital Fund was established by S.L. 2017-57, Sec. 5.3., modified by S.L. 2017-212, Sec. 1.1, and modified by S.L. 2018-5, Sec. 5.3. The purpose of the Fund is to assist lower wealth counties (development tier one and tier two counties) with their critical public school building capital needs. Grant funds must be used for construction of new school buildings only, and cannot be used for real property acquisition.

	FY 2018-19	FY 2019-20				
Timeline:						
Guidance Issued	Aug. 3, 2018	Jul. 31, 2019				
Application Deadline	Aug. 31, 2018	Aug. 31, 2019				
Awards Announced	By Sep. 30, 2018	By Sep. 30, 2019				
County Eligibility: ¹	Tier 1 Counties Tier 2 Counties	Tier 1 Counties Tier 2 Counties				
	County cannot have received an \$8.75 M from the Public School 2012-13 to FY 2016-17, inclusive	Building Capital Fund from FY				
	No county may receive Needs-Based Capital Grant Funds more than once every five (5) years.					
	For fiscal year 2018-2019, a county shall be considered to be designated as a development tier one area if it was so designated by the Department of Commerce in 2017 or 2018 and the county filed a grant application under this section in 2017.					
Project Eligibility:	Projects must be "new schoo facility construction.	l buildings," defined as new				
	Only projects that address critica considered.	Il deficiencies will be				
Available Funding:	\$117 M ³	\$75 M ⁴				
Maximum Award:	\$15 M (Tier 1) / \$10 M (Tier 2)	\$15 M (Tier 1) / \$10 M (Tier 2)				
Matching Funds Required:	Tier 1 \$1 in local funds for every \$3 in grant funds Tier 2 \$1 in local funds for every \$1 in grant funds					

¹ Tier 2 Counties are eligible beginning in 2018-19, per S.L. 2018-5, Sec. 5.3.

NOTE: If a county receives a grant fund award from the Needs-Based Public School Capital Fund, that county will be ineligible to receive allocations from the Public School Building Capital Fund that are appropriated during a five-year period beginning with the fiscal quarter following grant award (from Oct. 1, 2018 for FY2018-19).

² For purposes of this determination, the total funding of the county LEA plus the city LEA(s) will be calculated. Records of these allotments are available on the School Planning website at: http://www.schoolclearinghouse.org/otherinf/ADMFund/Monthly County Report FY Totals.pdf.

³ Total available grant funding per S.L. 2018-5, Sec. 5.3.

 $^{^{4}}$ Anticipated total available grant funding for FY 2019-20.

Program Criteria and Guidelines

For 2018-19, projects will be evaluated based on narrative and budget detail submitted by the applicant and based on the following measures of county characteristics:

Measures	Definition/Calculation/DataSource
Ability to Generate Tax	Total revenue generated by a one-cent per \$100 valuation increase in the county property tax rate, based on FY 2016-17 tax rates and assessment valuation.
Revenue	(Source: State Treasurer, Analysis of Debt of North Carolina Municipalities 6-30-2017, Revised: 02/01/2018)
Ratio of Existing Debt to Tax	<u>Debt</u> : Sum of County Debt from [General Obligation Bonds, Installment Purchase Debt, Special Obligation Bonds, QZABs and QSCBs, Certificates of Participation]
Revenue	(Source: State Treasurer, Analysis of Debt of North Carolina Municipalities 6-30-2017, Revised: 02/01/2018)
	Revenue: Sum of County Revenues from Property Taxes, Other Taxes, and Sales Tax, FY 2016-17
	(Source: State Treasurer, County Revenues and Expenditures Financial Profile, 6/30/2017)
Critical deficiency	Project addresses a deficiency identified in the 2015-16 School Needs Survey in the five-year horizon, or other equivalent documentation and an explanation as to why the project was not included in the 2015-16 School Needs Survey

Required Reporting

Grant recipients are required to submit a report by April 1 each year, with each grant funds distribution request, and upon completion of the project, detailing: the use of grant funds, progress on the project, and impact of the project on the county's school capital plan.

Grant funds will be disbursed in a series of payments based on the progress of the project. To receive a distribution, the grant recipient must submit a request for distribution, along with documentation of the expenditures for which the distribution is requested, and evidence that the matching requirement has been met.

Required Agreement

A county receiving Needs-Based grant funds is required to enter into an agreement with the Department of Public Instruction detailing the use of grant funds, in accordance with S.L. 2018-5.

APPLICATION - COVER SHEET NEEDS-BASED SCHOOL CAPITAL FUND

Date:	
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SUBMIT ONE APPLICATION PER SCHOOL CAMPUS - A PROJECT MAY INCLUDE MULTIPLE BUILDINGS.

County:	
Primary Contact Person:	
Title:	
Address:	
Phone: ()	
School Admin. Unit(s):	
School Admin. Contact Person(s) and Contact Info: _	

Required Application Materials

Completed applications must include the below-listed materials and be submitted by 5:00 p.m. on Friday, August 31, 2018 via email to ben.matthews@dpi.nc.gov.

Application Materials					
CoverSheet(thispage)					
Application	Narrative				
	Budget				
Additional Documentation (as appropriate, prior to disbursement of funds)					
Assurance Page					

APPLICATION - NARRATIVE Date: ____ **NEEDS-BASED SCHOOL CAPITAL FUND** Project Title: Location: Type of Facility: Short Description of Construction Project: Describe the critical need this project addresses and the impact on student outcomes: Was this project included in the five-year need horizon in the 2015-16 School Needs Survey? \Box Yes \Box No If no, provide explanation and attach equivalent information: ______ ☐ Yes ☐ No Will this project replace an existing facility(ies)? ☐ Yes ☐ No Has Advanced Planning been done for this project? Have Construction Documents been completed for this project? ☐ Yes ☐ No Anticipated or Actual Bid Dates: Estimated date of beginning of construction:

Estimated date of completion:

APPLICATION - BUDGET NEEDS-BASED SCHOOL CAPITAL FUND

Date:	

stimated Costs:	State	Other	Total
Planning	\$	<u>\$</u>	\$
Construction	\$	\$	_ \$
Other Eligible Expense:	\$	\$	<u>\$</u>
Total	\$	\$	<u> </u>

Estimated Project Expenditures by Year (show estimated period over which funds will be spent, by year):

	2017-18	2018-19	2019-20	2020-21 or later	Total
Total Expenditures:					\$
Non-State Funds:					\$
Requested					
Funding*:	\$	\$	\$	\$	\$

^{*}Total requested funding cannot exceed \$15 M (Tier 1) or \$10 M (Tier 2)

Additional Documentation Prior to Disbursement of Funds

A project to be funded with a grant from the Needs-Based Public School Capital Fund must follow the same review process as any other LEA capital project.

- A registered Architect and/or registered Engineer shall prepare the drawings and specifications in accordance with G.S. 133-1 through 133-4.1, as applicable.
- School Planning review is required for new school buildings. Design documents shall be submitted at appropriate phases of the design; neither the LEA nor the County shall invest any funds in construction of the project until the review process is completed.
- Transmittal of drawings and specifications to School Planning shall include the form at http://www.schoolclearinghouse.org/pubs/DPI%20Project%20Transmittal%20Sheet.doc
- Design of the project should be in compliance with Guidelines published on the School Planning website at: http://www.schoolclearinghouse.org/.
- The overall document can be found at: http://www.schoolclearinghouse.org/pubs/FacilityGuidelines%20(September%202014).pdf.
- Some criteria are mandatory; for example, those involving safety in school science laboratories at: http://www.schoolclearinghouse.org/pubs/ScienceFacilitiesPlanner%20(2013-07-11).pdf.
- If the project involves the closing of an existing school, the LEA shall follow the procedures described in: http://www.schoolclearinghouse.org/pubs/SchoolClosingProcedure.pdf.
- If the project involves the demolition of an existing school building, the LEA shall follow the procedure noted above and submit the form at: http://www.schoolclearinghouse.org/pubs/COSTFEAS.doc.

Assurance Page

By signing below, we assure NCDPI that we are officials of the organization and authorized to bind the organization. We certify the following:

- The information provided in this proposal is correct and complete.
- The project herein described is within the parameters of the Needs-Based Public School Capital Fund established in S.L. 2017-57, modified by S.L. 2017-212, and modified by S.L. 2018-5, and that all of the required local funding is available and designated as a match for this project.
- All funds will be used for the construction project described in the approved application.
- We will work cooperatively with the North Carolina Department of Public Instruction in monitoring and
 evaluating the project to meet reporting requirements. We will report on project progress and State and
 local funds expended by April 1 of each year, at the time of each distribution request, and upon project
 completion.
- All applicable federal and state laws will be adhered to, including promotion of equal opportunity without regard to race, color, religion, gender, age, disability, political affiliation, or national origin.
- Fiscal control and accounting procedures for proper disbursement of and accounting for the grant funds will be established and followed.

(Signature - Chair, County Commissioners)	(Date)
Same Mc Care	V-28-18
(Signature - Chair, Board of Education)	(Date)

Middle School Classrooms and Fine Arts Building

The campus is a combined middle/high school 6-12 campus with shared cafeteria, media center, gyms, and support space. The current middle school building was constructed in 1949 as Rosman High School, a 7-12 school. In 1998 the building was renovated and a 6th grade added to the campus. The current bandroom and support space is included in the middle school building. The renovations were mostly cosmetic in nature and provided no additional space or major upgrades to instructional areas. Additions and minor upgrades to electrical, mechanical, and plumbing systems are now aging and taxing the infrastructure of the school. A recent building assessment Clark Nexsen Architects showed evidence of foundation shifting and outdated infrastructure. The bandroom and support space are on a bottom floor that is frequently flooded during heavy rains, causing excessive moisture problems along with associated health concerns. Also, the analysis found classroom layouts are not conducive to today's collaborative and innovative learning environments.

See the attached feasibility analysis for a numerical assessment of the middle school building.

II. FEASIBILITY ANALYSIS - ROSMAN HIGH/ MIDDLE SCHOOL

	Α	В	С	feteria 🔾	Ε	F	G (SON)
	CTE	High School	Auditorium	Arts/Media/Cafeteria	Middle School	New Gym	New, Old Gym (NOG) $_{\Omega}$
ıl							
	4	4	3	6	6	6	4
	0	0	0	0	0	0	0
				!			
	3	3	3	3	2	3	3
3							
S							
	2	2	2	2	2	2	
							1
	2			2			
					1		
		0	0			0	0
				3			
	2	2	2			2	1

0

II-A. FEASIBILITY ANALYSIS - BUILDINGS

- A. Educational Program Adequacy Typical size of classrooms and other functional spaces compared to the N.C. Public School Facility Guidelines.
 - o 85% to 100% of current guidelines = 6
 - o 75% to 85% of current guidelines = 3
 - o Less than 75% of guidelines or classrooms less than 600 sq.ft. = 0

B. Historical or Architectural Significance

- o Listed on the National Historic Register or of significant regional architectural interest = 2
- Strong local historic interest or sentiment or an example of good school design = 1
- o No particular historical value or architectural interest = 0

C. Safety and Code Compliance

- o Generally meets building code requirements (1978 or 1991 code) = 4
- Needs <u>some</u> modifications in order to meet current bldg. code requirements
 2
- Needs <u>substantial</u> modifications to meet current building code requirements
 = 0

D. Relationship to Other Buildings on Site (including proposed additions)

- o Single building or buildings connected with enclosed corridors = 2
- Well organized campus plan, buildings connected with covered walks, interior corridors = 1
- Multiple buildings, not connected, some exterior corridors = 0

E. Handicapped Accessibility

- o Generally meets state or ADA handicapped code requirements and is suitable for use by physically handicapped persons = 2
- Needs <u>some</u> modifications to meet handicapped code requirements and to be used satisfactorily by physically handicapped persons = 1
- Needs <u>substantial</u> modifications to be used satisfactorily by physically handicapped persons (e.g. elevators, lifts, new toilet rooms, etc.) = 0
- F. Physical Condition of Building (structural, roof, exterior walls, windows, doors, interior partitions, ceilings, flooring)
 - o Very good condition, only minor repairs required = 4
 - o Moderate repairs required, some replacements (e.g., new windows or roof) =2
 - Structural problems or extensive repairs required, replacement of several systems required (new ceilings, roof, windows, exterior wall repair, moving interior partitions, etc) = 0

II. FEASIBILITY ANALYSIS - ROSMAN HIGH/ MIDDLE SCHOOL

			А	ь	C	D	_	Г	G
II-A	. FEAS	SIBILITY ANALYSIS - BUILDINGS	СТЕ	High School	Auditorium	Arts/Media/Cafeteria	Middle School	New Gym	New, Old Gym (NOG)
G.		anical and Electrical Systems - (plumbing, heating, air conditioning, cal service, lighting, telecommunications, fire alarm, computer)							
	0	Good plumbing, central heating and air conditioning; safe, efficient electrical service and lighting; operable fire alarm and telecommunications = 4							
	0	Moderate repairs and some replacements required (example: may need new air conditioning or lighting, but plumbing, heating and main electrical service in good condition) = 2	2	2					2
	0	Extensive repairs and/or replacement of several systems required = 0			0	0	0	0	
н.	Hazar	dous Materials - (asbestos, lead, radon, indoor air quality)							
	0	Asbestos and other hazardous materials either not present or stabilized = 2	2	2	2	2	2	2	2
	0	Minor problems with hazardous materials, management program in progress = 1							
	0	Asbestos or other hazardous materials present in building requiring removal = 0							
Tota	l score	(A through H) for building	17	15	12	18	13	15	13

ABCDEFG

A TOTAL SCORE OF 18 OR MORE INDICATES GOOD FEASIBILITY FOR RENOVATION. A TOTAL SCORE OF 12 OR LES FEASIBILITY FOR RENOVATION. PROCEED WITH SITE ANALYSIS.

Feasibility scoring indicates that buildings C, E & G are poor candidates for renovation. The condition of Buildings A, B, & F are in fair condition, with A approaching good condition. The condition of Building D is good. Further cost analysis required for all buildings with the exception of Building D.

Conceptual Budgeting - Rosman Middle-High		Const	ructio	n beginning 1st (Qtr 2020 - Com	pletion 24 mos.
Replace current RMS with new building	51,500 sf	@	\$	225.00	\$	11,587,500
Replace current bandroom/support with new fine arts building	5,050 sf	@	\$	225.00	\$	1,136,250
TOTAL CONSTRUCTION COST						12,723,750
Overhead and Profit					6.0%	763,425
Bonds and insurance					1.5%	202,308
Soft Costs(AE fees, CM pre-con fee, survey, permitting, geotech, sp	pecial inspector,	material	testir	ng agent, Air M	12.0%	1,642,738
Owner Contingency					5.0%	766,611
TOTAL SOFT COST						3,375,082
Escalation factor	30 mor	iths @			0.50%	2,414,825
TOTAL PROJECT COST					\$	18,513,657

Funding Projection

Escalation months

Project

Brevard High

Rosman Middle-High

TOTAL

Escalation months

Project

Brevard High

Rosman Middle-High

TOTAL

Escalation months

Project

Brevard High

Rosman Middle-High

TOTAL

15	18	21	24
1st Qtr 2020	2nd Qtr 2020	3rd Qtr 2020	4th Qtr 2020
300,000	300,000	300,000	2,000,000
250,000	250,000	250,000	1,100,000
550,000	550,000	550,000	3,100,000

30	33	36	39
1st Qtr 2021	2nd Qtr 2021	3rd Qtr 2021	4th Qtr 2021
3,200,000	3,200,000	3,200,000	3,200,000
2,800,000	2,800,000	2,800,000	2,800,000
6,000,000	6,000,000	6,000,000	6,000,000

45	48	51	54
1st Qtr 2022	2nd Qtr 2022	3rd Qtr 2022	Total
3,200,000	2,500,000	695,967	22,095,967
2,800,000	2,100,000	563,657	18,513,657
6,000,000	4,600,000	1,259,624	40,609,624

Design/Development Construction