

North Carolina Department of Environmental Quality Division of Water Infrastructure Fall 2022 Application for Funding



(Last updated: July 2022)

Grants and low-interest loans are available for drinking water and wastewater infrastructure construction, preconstruction planning, and study projects. Low-interest CWSRF loans are available for green projects such as stormwater quality infrastructure and stream restoration projects. The new Local Assistance for Stormwater Infrastructure Investments (LASII) grants are available for stormwater quality and stormwater quantity infrastructure construction projects, stormwater planning grant, and for developing and implementing a new stormwater utility. Complete this Application for Funding form and submit it along with required additional forms and documents to the Division of Water Infrastructure for consideration.

Fall 2022 application due date is September 30, 2022.

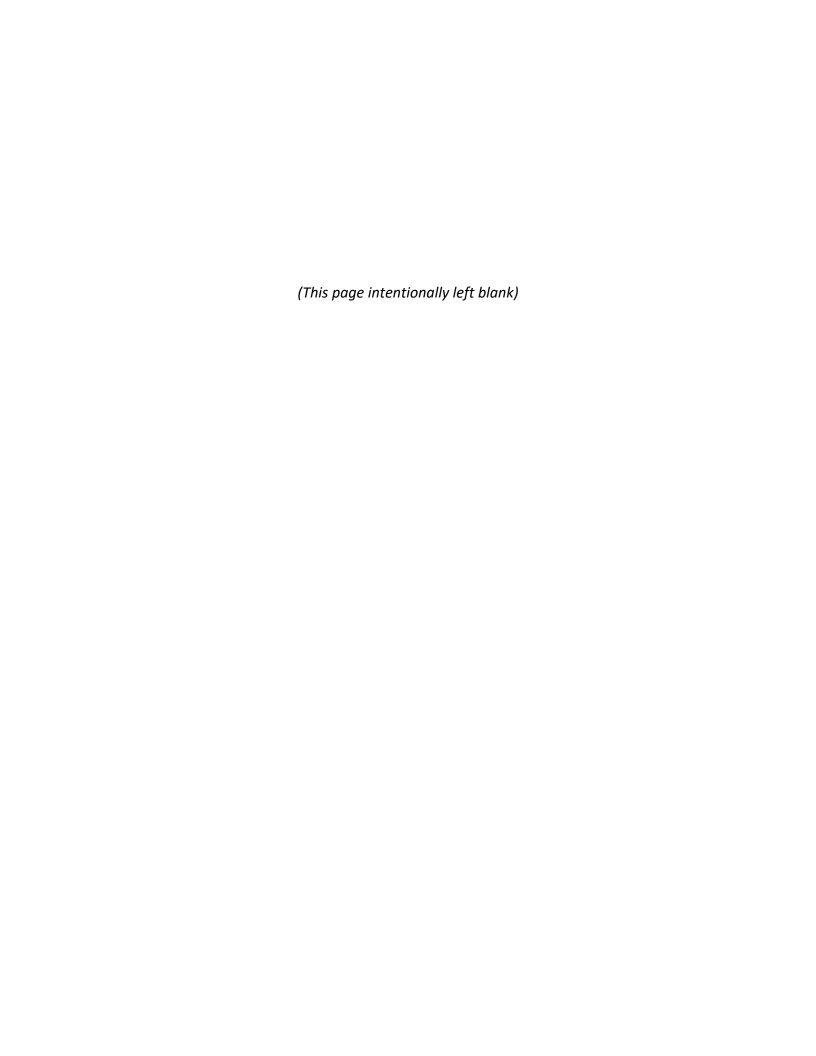
Instructions for Completing the NC DEQ Division of Water Infrastructure Application for Funding programs offered by the Division of Water Infrastructure (the Division), attached below. Please follow these directions when completing the form. In some cases, the instructions may refer you to the Division's applications webpage for additional information that may be helpful. Such cases are noted below Section 1 - General Information This section contains information the Division will need to process your application. Complete each blank as . Applicant Name - Provide the official name of your local government unit (LGU) or utility or organization eligible to apply for funding (e.g., Town of Anytown, Bixby Sanitary District, Carolina . County - List the county in which the Applicant is located. Unique Entity Identifier (UEI) - Use www.sam.gov to find your Unique Entity Identifier number. The UEI replaces the former DUNS number. Make sure your number is up to date and displaying the UEI. • Federal Tax ID # - Needed for loan and/or grant disbursement purposes • PWSID # - Public Water System ID; needed for all drinking water projects NPDES # - National Pollutant Discharge Elimination System permit number; provide if applying for a project involving a wastewater treatment system. . Project Name - Enter a project name that is short yet captures the nature of your project Funding Amount Requested – Enter the amount of funding you are requesting. Failure to provide this information will result in an incomplete application, which will not be eligible for consideration. Total Project Cost – Enter the cost of <u>the entire project</u>, including costs that will be covered by other sources. Total Project Cost might vary from (but will not be less than) the Funding Amount Requested Funding Type(s) Requested – Check the box(es) that is/are appropriate for the project type for which you are requesting funding. Each application will be evaluated based on the Priority Rating System that applies to the selected funding type. Asset Inventory and Assessment (AIA) grants, Merger/Regionalization Feasibility (MRF) grants, and drinking water and wastewater pre-construction planning grants (without construction) must be separate applications from each other and from construction project applications. Drinking water and wastewater construction projects and CWSRF Green Projects may include pre-construction planning costs and do not need a separate preconstruction planning grant (without construction) application. Stormwater construction projects stormwater planning grants, and projects to develop and implement a new stormwater utility - all funded with Local Assistance for Stormwater Infrastructure Investments (LASII) grants - must be separate applications from each other and from all other applications. Stormwater construction projects funded from LASII should include final design and permitting and do not need a separate stormwater planning grant application. CWSRF Green Projects (stream restoration, stormwater control Instructions: Page 1 of 6

Instructions are enclosed.

1. General information Applicant Name Project Name Applicant Type Municipality County Water and Sewer District Water and Sewer Authority Sanitary District Other (Specify: Diractive Type) Pruding Type() Requested Diractive Type() Requeste	oration t or Non-P pality or O		Unique Entity Identifier (UEI) PWSID or NPDES # (if applicabl Funding Amount Requested
Project Name Applicant Type Municipality Council of Government Water and Sewer District Water and Sewer Authority Sanitary District Funding Type() Requested Forming Type() Requested	oration t or Non-P pality or O	leral Tax ID #	PWSID or NPDES # (if applicabl
Applicant Type Municipality Non-Profit Water Corp County Council of Government Water and Sewer District Water and Sewer Authority LASII Stomwater Pro Sanitary District Other (Specify:)	oration t or Non-P pality or O	Profit Entity	
Municipality Non-Profit Water Corp County Council of Government Water and Sewer District Water and Sewer Authority Sanitary District Funding Type(s) Requested Other (Specify:	or Non-P pality or C		Funding Amount Requested
County Council of Governmen Water and Sewer District Partnering with Munic Sanitary District LASII Stormwater Pro Other (Specify: Other (Specify:	or Non-P pality or C		
Water and Sewer District Water and Sewer Authority Sanitary District LASII Stormwater Pro Other (Specify: Other (Specify:	pality or C		1
Water and Sewer Authority LASII Stormwater Pro Sanitary District Other (Specify: Funding Type(s) Requested		bounty ros	
Sanitary District Other (Specify:) Funding Type(s) Requested			Total Project Cost
Dainlaine Water of Watermater Dismine			
	Construc	ction Project	
→ ■ Asset Inventory and Assessment (AIA)	→ □		
Merger/Regionalization Feasibility (MRF) Study	. → <u>[</u>		
Pre-Construction Planning Grant (without construction)	→ [Green Project: stream restoration, er SCM, reclaimed water
Stormwater Planning Grant (LASII)	₩ II		frastructure (CDBG-I)
 Develop and Implement a New Stormwater Utility (LASII) 	→ □	Stormwat	er Construction (LASII)
	CDBG-	Lonba	
		termination Me	thod: LMI Percentage:
		Survey	und. Live I elcemage.
Acceptance of Funding Offer (for Construction Projects only)			
These questions will be used to identify the best funding fit. Fundi			scue Plan Act (ARPA) and CDBG-I is
available as grants, and principal forgiveness is available from the			
 I am willing to accept funding that includes federal conditions 		■ No	
2. I will only accept a funding offer (loan and/or grant) if a minir			
Enter S0 if you are willing to accept a loan offer with no grans 3. Because of the potential hardship related to a State Revolvi			
			number) with grant funding. Note: loa
that have already received disbursements are not eligible.	LCC I IIII	(Marit project)	was grant randing 11010. For
2. Drinking Water and Wastewater System Parameters	/hlat an	nlinable for at	
2. Drinking water and wastewater System Parameters Residential Sewer Connections	посар		tial Water Connections
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Non-Residential Sewer Connections		Non-Resid	ential Water Connections
Monthly Sewer Bill per 5,000 gallons		Monthly W	ater Bill per 5,000 gallons
		ate Increase F	
Percentage of Utility Bills Collecte			
Percentage of Utility Bills Collecte Year Percentage of Utility I			Percentages Rate Increase Percentage

Application form is attached after the Instructions.

Additional forms required for completing an application are available on the Division of Water Infrastructure's application page.



Instructions for Completing the NC DEQ Division of Water Infrastructure Application for Funding

(Last updated: July 2022)

The following instructions relate to completing the Application for Funding form for loan and grant funding programs offered by the Division of Water Infrastructure (the Division), attached below. Please follow these directions when completing the form. In some cases, the instructions may refer you to the Division's applications webpage for additional information that may be helpful. Such cases are noted below.

Section 1 – General Information

This section contains information the Division will need to process your application. Complete each blank as directed below.

- Applicant Name Provide the official name of your local government unit (LGU) or utility or organization eligible to apply for funding (e.g., Town of Anytown, Bixby Sanitary District, Carolina Council of Government).
- County List the county in which the Applicant is located.
- Unique Entity Identifier (UEI) Use <u>www.sam.gov</u> to find your Unique Entity Identifier number. The
 UEI replaces the former DUNS number. Make sure your number is up to date and displaying the UEI.
- Federal Tax ID # Needed for loan and/or grant disbursement purposes.
- **PWSID** # Public Water System ID; needed for all drinking water projects.
- NPDES # National Pollutant Discharge Elimination System permit number; provide if applying for a
 project involving a <u>wastewater treatment system</u>.
- **Project Name** Enter a project name that is short yet captures the nature of your project.
- Funding Amount Requested Enter the amount of funding you are requesting. <u>Failure to provide this information will result in an incomplete application, which will not be eligible for consideration</u>.
- **Total Project Cost** Enter the cost of <u>the entire project</u>, including costs that will be covered by other sources. Total Project Cost might vary from (but will not be less than) the Funding Amount Requested.
- Funding Type(s) Requested Check the box(es) that is/are appropriate for the project type for which you are requesting funding. Each application will be evaluated based on the Priority Rating System that applies to the selected funding type. Asset Inventory and Assessment (AIA) grants, Merger/Regionalization Feasibility (MRF) grants, and drinking water and wastewater pre-construction planning grants (without construction) must be separate applications from each other and from construction project applications. Drinking water and wastewater construction projects and CWSRF Green Projects may include pre-construction planning costs and do not need a separate pre-construction planning grant (without construction) application. Stormwater construction projects, stormwater planning grants, and projects to develop and implement a new stormwater utility all funded with Local Assistance for Stormwater Infrastructure Investments (LASII) grants must be separate applications from each other and from all other applications. Stormwater construction projects funded from LASII should include final design and permitting and do not need a separate stormwater planning grant application. CWSRF Green Projects (stream restoration, stormwater control

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measures, reclaimed water) construction project applications will be reviewed according to the Priority Rating System for Wastewater Projects, *not* the Priority Rating System for Stormwater Construction.

- Acceptance of Funding Offer (for Construction Projects only) Answer the questions as described below if applying for construction projects. Responses to these questions will determine for which funding program(s) the project is eligible.
 - 1. Answer this question as "Yes" if you are willing to take on funding that contains federal requirements and conditions.
 - 2. The Division may offer a combination of grants (or principal forgiveness) and/or low-interest loans to applicants. Enter the minimum amount you require in grant or principal forgiveness funding to accept any funding offer from the Division for this application. Enter \$0 if you are willing to accept a loan-only offer. If the desired amount of grant funding is available, the Division will offer grant funding up to the full amount for which the applicant is eligible, including above the stated minimum request if applicable. Selecting a lower acceptable amount than what you may be eligible for does not reduce your potential grant offer if funds are available. Selecting too high of an acceptable amount risks the possibility of not being offered any funding if there are insufficient grant funds available to meet your desired minimum. If grant funding cannot be offered to meet your requested minimum, no funding offer (loan or grant) will be made.

For drinking water, wastewater, and CWSRF Green Project construction projects, and drinking water/wastewater pre-construction planning grants, provide a copy of the Affordability Calculator (available on the Division's <u>application page</u>) or handwritten affordability calculations as part of the application package.

3. While American Rescue Plan Act (ARPA) State Fiscal Recovery Fund grants are available for Distressed and At-Risk drinking water and wastewater utilities, Distressed and At-Risk applicants that have already been awarded a State Revolving Fund loan and/or State Reserve Program loan for a construction project may apply for a grant to replace the loan portion of the existing project. Projects that have already received loan disbursements are not eligible. If the application project is an existing project with an awarded loan but has not yet received disbursements, check this box, provide the amount of the awarded loan, the project name, and the project number, and complete the rest of the application for the construction project. The application will be reviewed among all other applications. The score sheet of the project's previous application that received a loan award is available upon request to assist with completing this application.

<u>Section 2 – Drinking Water and Wastewater System Parameters (not applicable for stormwater projects)</u>

This section contains information related to drinking water and wastewater system parameters, which is used across all programs except for the stormwater funding program (LASII). Please complete all blanks unless otherwise noted.

• Residential and Non-Residential Sewer and Water Connections – Follow the guidance found in Line Item 4.A of the *Priority Rating System Guidance and Form for Division of Water Infrastructure Construction Funding Programs* (Priority Rating System guidance, available on the Division's <u>application page</u>). For wastewater applications, count only sewer connections. For drinking water applications, count only drinking water connections. Include only existing connections; do not include number of new connections resulting from the project.

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• Monthly Sewer and Water Bills per 5,000 gallons – If your system offers it, provide the monthly bills for 5,000 gallons per month of use for **both sewer and water**. These rates are (1) used to calculate Line Item 3.B operating ratio eligibility via rates to median household income; (2) used to determine points in Line Item 4.B; and (3) used to determine grant or principal forgiveness eligibility for some funding programs. See Line Item 4.B in the Priority Rating System for Drinking Water/Wastewater guidance for more information about what is needed for this parameter.

Sections 3, 4, and 5 – Applicant, Application Preparer, and Engineer Contact Information

Complete this section with all pertinent information. The following bullet points contain specific information.

- **Authorized Representative Name** This name must match the name listed on the Resolution by Governing Body of Applicant as the Authorized Representative.
- **Mailing Addresses** Provide the mailing address where the Applicant, Preparer, and Engineer receive mail. For example, if you have a PO Box, provide this information rather than your physical address.

Note: Zip codes between PO Boxes and physical addresses may vary. If using a PO Box to receive mail, use the zip code that matches the PO Box.

• **Engineer Contact Information** – If your Application Preparer is the same as the Engineer Contact, check the No box. Section 5 may then be left blank. If the answer is Yes, provide the appropriate information.

Section 6 - Project Description

In this section, provide a brief description of the proposed project in a broad level of detail. Include the project purpose and what the project entails. For example: rehabilitation of 2,000 l.f. of sewer, construction of a new well, stream restoration, construction of a new stormwater control measure, conducting an asset inventory and assessment of the water system in the southwestern district, connecting 104 residences in a disadvantaged area to the water system along Orchard St., repair culverts along Main Street to reduce flooding that affect Community Heart Hospital, evaluating the potential for a merger with a neighboring system, developing and implementing a new stormwater utility with a stormwater enterprise fund using LASII grants, etc. Include information such as types of equipment to be included, capacity of equipment, estimates of line length, street names for sewer or waterline or stormwater piping work, and/or neighborhoods or areas where work will occur or benefits will accrue. Descriptions of the work related to the major line items in the Project Budget (Sections 8a, 8b, and 8c) must be included in the project description. For example, if 2,000 l.f. of 4-inch, 3,000 l.f. of 6-inch, 4,000 l.f. of 8-inch pipe, and a stormwater control measure are listed in the project budget, they must be listed in the project description.

For drinking water and wastewater projects, expenses such as pre-construction expenses, rate studies, and training may be included in construction projects. Rate studies and training may also be included with AIA and MRF grant applications. If any of these items are part of the project, please include in the project description and specify how they are directly related to the construction or study project. For training, reimbursement will occur only for registration and mileage costs.

For stormwater projects, if the Applicant is a Council of Government or a nonprofit entity partnering with a Municipality or County, the Applicant must identify the Municipalities and/or Counties that are partners on the project. Describe the project, location of the project work, the beneficiaries of the project, and the nature of the partnership between the Applicant and the Municipalities/Counties, including the roles and

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responsibilities of all partners and whether there is an agreement between the Municipalities/Counties and the Applicant to conduct this project.

If the project is a regional project that involves two or more partners, such as two or more units of local government, identify all of the partners, describe the project and its location, the beneficiaries of the project, how the project is being co-funded (if applicable), and the nature of the partnership between all partners, including the roles and responsibilities of all partners. Identify whether the partners have interlocal agreement(s) or begun discussions on an agreement for the project.

If your drinking water or wastewater or CDBG-I construction project will add new connections to the water and/or wastewater system (or to a decentralized system owned, operated, and maintained by the public utility), please estimate the number of new connections in this section.

For drinking water, wastewater, CDBG-I, CWSRF Green Projects, and pre-construction planning grants only: check the appropriate box(es) if the project is a result of a study grant (Asset Inventory and Assessment grant and/or Merger/Regionalization Feasibility grant) previously awarded by the Division. If neither is the case, check None of the Above.

<u>Section 7 – Additional Information for Consideration</u>

In some situations, a construction project's purpose might not be listed as eligible for points under Category 1 – Project Purpose of the relevant construction projects' Priority Rating System. In these situations, you may use the *Supplemental Guidance for the Ranking of Applications and Providing Additional Information for Consideration* found on the Division's <u>application page</u>. Please note the following related to this section:

- This section does not apply to the Drinking Water State Revolving Fund program.
- Information for this section must fit into the space provided.

<u>Section 8 – Project Budget</u>

Complete the project budget for your project as discussed in Section 8a, Section 8b, and Section 8c.

Complete Section 8a for all construction projects (including stormwater construction) and for drinking water and wastewater pre-construction planning grants. If the project includes related training and/or rate study costs, include those in Section 8b.

Complete Section 8b for Asset Inventory and Assessment grants, Merger/Regionalization Feasibility grants, and training and/or rate study components to drinking water or wastewater projects.

Complete Section 8c for stormwater planning grants from LASII, and for projects to develop and implement a new stormwater utility.

<u>Section 8a – Project Budget for All Construction Projects (including Stormwater) and Pre-Construction</u> Planning Grants Only

Complete the project budget by addressing the categories provided in the table (insert rows as needed). Total the cost amount for each line and provide the total cost amount. Please note the following related to this section:

- Project budget is required for construction projects and pre-construction planning grants.
- If applying only for a pre-construction planning grant (without construction), complete the Engineering Costs and Administration Costs sections of the budget.

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- If applying for a construction project, include the pre-construction planning costs in the budget. Final design and permitting costs are eligible as pre-construction costs for stormwater construction projects. You do <u>not</u> need to apply for a separate pre-construction planning grant or stormwater planning grant.
- Note the instructions at the top of Section 8a about separating costs and labeling them to show portions of the project costs that are attributable to certain factors, such as cost components for disadvantaged areas vs. non-disadvantaged areas, stormwater quantity vs. stormwater quality, and replacement/rehabilitation of lead service lines and older water/sewer lines vs. newer lines. This can be done by adding additional lines to the project budget (e.g.: 1) construction of 720 linear feet of waterline extensions in disadvantaged areas, and 2) 300 linear feet of waterline extensions in non-disadvantaged areas). You may also add additional columns for the sole purpose of separating and labeling costs as required at the top of Section 8a.
- If your project will connect residences in disadvantaged areas that voluntarily choose to connect to the water or wastewater systems (including for CDBG-I projects), complete the Compensation for Connection Fees and System Development Fees line.
- The project budget must be signed and sealed by a properly licensed Professional Engineer (PE). <u>If you</u>
 do not provide a PE signature and seal on the budget, the application will be incomplete and not
 considered for funding.

<u>Section 8b – Project Budget for AIA and MRF Grants, and Training and/or Rate Study Components to</u>
<u>Drinking Water or Wastewater Projects</u> (Not applicable for Drinking Water/Wastewater Pre-Construction Planning Grants or any type of LASII stormwater projects)

Provide basic aspects of the AIA or MRF study costs. For example, if applying for an AIA grant, some budget items might include the following: (1) mapping of collection system, (2) condition assessment, and (3) grant administration. Note: AIA and MRF applications must be separate applications from each other and from construction projects.

Training and/or rate studies may be components of a drinking water/wastewater construction project, preconstruction planning grant, AIA, and/or MRF project. If so, specify the training and/or rate study costs in this section (and exclude from Section 8a, if applicable). Training and rate studies must be related to the project. Training is limited to \$2,000 per applicant and covers registration and mileage costs for governing board officials and utility staff. Training and/or rate studies for stormwater projects should not be included in this section unless applying for a CWSRF Green Project.

<u>Section 8c – Project Budget for Stormwater Planning Grants (LASII) and Projects to Develop and Implement a New Stormwater Utility (LASII)</u>

List each activity that will be undertaken in the stormwater planning study and/or in the development and implementation of a new stormwater utility (keeping them separate), and provide their associated costs.

Certification by Authorized Representative

The Authorized Representative must read and initial in the space beside each question, or use "N/A".

Completeness Checklist

When putting together the application package, initial to show that the information is in the package, if applicable. Failure to include or properly document an item marked with * will result in the application being incomplete and ineligible for consideration of funding. Forms are available separately on the Division's application page.

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Submittal Information

- Applications must be submitted electronically no later than 5:00 pm on Friday, September 30.
- Submit the application electronically at: https://edocs.deg.nc.gov/Forms/OPA-ARPA.
- Follow the directions as shown on the form on the website.
- Complete the required fields, almost all of which can be found directly from this Application for Funding form.
- Upload each required document (e.g. completed Application for Funding form, Resolution by Governing Body, Narrative to Claim Points, etc.) <u>individually</u>; do <u>not</u> upload a single file with the entire application package. Combine all documentation to support the narrative in claiming points into one file before uploading. <u>Individual file sizes must be limited to 250 MB</u>.
- Uploading files may take several minutes and may be slow during high volume periods. It is <u>strongly</u> <u>encouraged</u> to submit applications several days before the application due date to avoid technical difficulties.
- Once you have submitted your application online, you should receive a confirmation email.
- Online submittal of the application package is sufficient for all applications except for CDBG-Infrastructure applications. For CDBG-I applications <u>only</u>, please submit a hard copy of the application to the Division in addition to the application submitted online.

Application Signature

The Authorized Representation, who is named in the Resolution by Governing Body of Applicant, must sign the application. An application without this signature is incomplete and will not be eligible for consideration.

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North Carolina Department of Environmental Quality Division of Water Infrastructure Application for Funding



(Last updated: July 2022)

1. General Information				
Applicant Name	County	Unique Entity Identifier (UEI)		
Gaston County	Gaston			
Project Name	Federal Tax ID #	PWSID or NPDES # (if applicable)		
Cramerton Central Park Stream Restoration				
Applicant Type		Funding Amount Requested		
Municipality Non-Profit Water Corpo		\$275,674		
Council of Government				
Water and Sewer District Partnering with Municip Water and Sewer Authority LASII Stormwater Project		Total Project Cost		
	cci	\$275,674		
Funding Type(s) Requested Driving Water on Westerwater Planning	Construction Project			
Drinking Water or Wastewater Planning → Asset Inventory and Assessment (AIA)	Construction Project → □ Drinking V	Water		
Merger/Regionalization Feasibility (MRF) Study	→ □ Wastewate			
Pre-Construction Planning Grant (without construction)		reen Project: stream restoration,		
		r SCM, reclaimed water		
Stormwater Planning Grant (LASII)		Frastructure (CDBG-I)		
Develop and Implement a New Stormwater Utility (LASII)	→ X Stormwate	er Construction (LASII)		
	CDBG-I only:			
	LMI Determination Met	hod: LMI Percentage:		
	ACS Survey	nou. Emi i ereenage.		
Acceptance of Funding Offer (for Construction Projects only)				
These questions will be used to identify the best funding fit. Funding	ng from the American Res	cue Plan Act (ARPA) and CDBG-I is		
available as grants, and principal forgiveness is available from the State Revolving Funds.				
1. I am willing to accept funding that includes federal conditions. ⊠ Yes □ No				
2. I will only accept a funding offer (loan and/or grant) if a minim	num of \$275,674 is offere	d as a grant or principal forgiveness.		
Enter \$0 if you are willing to accept a loan offer with no grant	or principal forgiveness.			
3. Because of the potential hardship related to a State Revolvin				
seeks to replace the \$ loan awarded to the Insert Project Name (Insert project number) with grant funding. Note: loans				
that have already received disbursements are not eligible.				
2. Drinking Water and Wastewater System Parameters	(Not applicable for sto	rmwater projects)		
Residential Sewer Connections	Resident	ial Water Connections		
Non-Residential Sewer Connections	Non-Reside	ntial Water Connections		
Monthly Sewer Bill per 5,000 gallons	Monthly Wa	ater Bill per 5,000 gallons		
Percentage of Utility Bills Collected and Rate Increase Percentages				
Year Percentage of Utility B	Bills Collected	Rate Increase Percentage		

3. Applicant Contact Information	
Authorized Representative Name:	Dr. Kim S. Eagle
Authorized Representative Title:	County Manager
Mailing Address Line 1:	PO Box 1578
Mailing Address Line 2:	
City:	Gastonia
State:	NC
Zip Code:	28053
Physical Address Line 1:	128 W Main Ave.
Physical Address Line 2:	
Physical Address City:	Gastonia
Physical Address State:	NC
Physical Address Zip Code:	28052
Phone Number:	704-866-3101
Email Address:	Kim.eagle@gastongov.com
4. Application Preparer Contact Information	
Firm Name:	Gaston County
Contact Name:	William Wier, PE
Mailing Address Line 1:	1303 Dallas Cherryville Hwy.
Mailing Address Line 2:	
City:	Dallas
State:	NC
Zip Code:	28034
Physical Address Line 1:	1303 Dallas Cherryville Hwy.
Physical Address Line 2:	
Physical Address City:	Dallas
Physical Address State:	NC
Physical Address Zip Code:	28034
Phone Number:	704-922-2156
Email Address:	will.wier@gastongov.com
5. Engineer Contact Information	
Is the engineering firm different from the application preparer?	☐ Yes ☐ No
Engineering Firm Name:	
Contact Name:	
Mailing Address 1:	
Mailing Address 2:	
City:	
State:	
Zip Code:	
Physical Address Line 1:	
Physical Address Line 2:	
Physical Address City:	
Physical Address State:	
Physical Address Zip Code:	
Phone Number: Email Address:	
Emaii Address:	

6. Project Description (see Instructions)
Restoring a 980 linear foot section of stream in Central Park in the Town of Cramerton, converting 260 linear feet of existing drainage ditches to a nature-based solution of runoff conveyance, and replacing an undersized culvert within the park. Pea gravel and filter fabric will be used to replace the trail that currently exists along the creek but will need to be removed during construction. Skid steers, backhoes, and dump trucks will be used during construction and for the transportation of material to the site. Grading, matting, and plantings will occur on both sides of the 980 linear feet of stream. An educational sign will be installed to summarize the work and benefits of stream restoration to the public visitors of the park. Gaston County Natural Resources Department and the Town of Cramerton are working together on this project. GCNRD and Cramerton have existing interlocal agreements regarding soil erosion and sedimentation control and phase II stormwater control. The Natural Resources Engineer and the Natural Resources Administrator with GCNRD have met with the Interim Town Manager of Cramerton and have agreed to conduct this project. GCNRD will be responsible for the application submittal, surveying, completing the design, bidding out the construction work, and completing the as-builds. The Town of Cramerton and their Parks and Recreation department will be responsible for the maintenance and care of the stream restoration. An operation and maintenance agreement will be completed and signed by a Town of Cramerton representative to ensure proper ongoing upkeep. This stream restoration will reduce streambank erosion, reconnect the floodplain, and improve water quality runoff by implementing natural streambank design and processes in order to promote resilience, reduce peak flow rates, and minimize pollutants.
Estimated number of <u>new</u> connections served by Drinking Water or Wastewater construction project:
For Drinking Water and Wastewater Construction, CDBG-I, CWSRF Green Projects, Pre-Construction Planning Grants: The proposed project is a result of an Asset Inventory and Assessment grant previously awarded by the Division. The proposed project is a result of a Merger / Regionalization Feasibility Study grant previously awarded by the Division. None of the above.
7. Additional Information for Consideration

8a. Project Budget for All Construction Projects and Drinking Water/Wastewater Pre-Construction Planning Grants only. Do *not* use for AlA, MRF, Stormwater Planning Grant (LASII), or Develop and Implement a New Stormwater Utility (LASII) projects.

- 1. Drinking Water/Wastewater: Costs for portions of the project that will fulfill the requirements related to rehabilitating or replacing waterlines, old infrastructure, lead service lines (DW/WW Priority Rating System Line Items 1.C, 1.C.1 or 1.D.1) <u>must be labeled and shown separately to successfully claim points</u>.
- 2. Stormwater: Costs for stormwater quality project components and costs for stormwater quantity project components (Stormwater Priority Rating System Line Items 1.A or 1.C), <u>must be labeled and shown separately to successfully claim points</u>.
- 3. All: Costs for portions of the project that will benefit disadvantaged areas (DW/WW Priority Rating System Line Items 1.E or 4.D, Stormwater Priority Rating System Line Item 4.C) <u>must be labeled and shown separately to successfully claim points</u>.
- 4. Add additional lines as needed.

Indicate construction costs by line item (e.g., linear feet of different-sized lines, each type of stormwater control measure, each stream restoration/enhancement/stabilization reach). Include a more detailed construction cost budget if needed.	Division Funding Requested	Other Secured Funding Source(s)	Total Cost Amount
Construction Costs			
Stream Restoration Grading and Materials	\$172,600		\$172,600
Bioswale Construction	\$1040		\$1040
Concrete Pipe	\$10,240		\$10,240
Landscaping	\$8899		\$8899
Contingency (10% of construction costs):	\$19,278		\$19,278
Construction Subtotal:	\$212,057		\$212,057
Engineering Costs			
Engineering Design	\$40,000		\$40,000
Permitting			
Land Surveying Costs	\$10,000		\$10,000
Other:			
Engineering Subtotal:	\$50,000		\$50,000
Administration Costs			
Planning (pre-construction costs)	\$13,617		\$13,617
Easement Preparation			
Engineering Report Preparation			
Environmental Documentation Preparation (if applicable)			
Legal Costs			
Compensation for Water/Wastewater Connection Fees and System Development Fees that will not be charged after connecting residences in disadvantaged areas (if applicable)			
Project Funding Administration (if applicable)			
Other:			

Administration Subtotal:	\$13,617	\$13,617
TOTAL PROJECT COST:	\$275,674	\$275,674
A Professional Engineer signature and seal for the estimate <u>mu</u> . the space to the right for the application to be considered comp	_	

8b. Project Budget for AIA and MRF Grants, and Training and/or Rate Study Components to Wastewater Projects. Do <i>not</i> use for Pre-Construction Planning Grants, or any type of LASII States.	
Add additional lines as needed.	
	Division Funding Requested
TOTAL DIVISION FUNDING REQUESTED:	
TOTAL DIVISION FUNDING REQUESTED:	
8c. Project Budget for Stormwater Planning Grant (LASII) and Grant to Develop and Impleme Stormwater Utility (LASII). Do <i>not</i> use for any other project type, including stormwater cons	
 If the application includes a request for funds to <u>both</u> Develop and Implement a New Stormwater Utility Planning work, <u>the budget shown below must be labeled and shown separately</u>. Add additional lines as needed. 	and other Stormwater
	Division Funding Requested
TOTAL DIVISION FUNDING REQUESTED FOR STORMWATER PLANNING GRANT (LASII):	
TOTAL DIVISION FUNDING REQUESTED TO DEVELOP AND IMPLEMENT A NEW	
STORMWATER UTILITY (LASII):	

Certification by Authorized Representative The attached statements and exhibits are hereby made part of this application, and the undersigned representative of the Applicant certifies that the information in this application and the attached statements and exhibits are true, correct, and complete to the best of his/her knowledge and belief. By initialing each item and signature at the end of this application, he/she further certifies that: 1. as Authorized Representative, he/she has been authorized to file this application by formal action of the governing body; the governing body agrees to provide for proper short-term and long-term maintenance and operation of the approved project after its completion; the Applicant has substantially complied with or will comply with all federal, state, and local laws, rules, and regulations and ordinances as applicable to this project; 4. the Applicant will adopt and place into effect on or before the completion of the project a schedule of fees and charges which will provide for the adequate and proper operation, maintenance, and administration and repayment of all principal and interest on loans (if applicable) of the project [if not applicable, initial "N/A"]; the Applicant has followed proper accounting and fiscal reporting procedures, as evidenced by the Applicant's most recent audit report, and that the Applicant is in substantial compliance with provision of the general fiscal control laws of the State: the Project Budget for all construction projects and pre-construction planning grants provided in this application form (Section 8a, if applicable) includes all funding requested from all sources of funding proposed for the (Town or County), North Carolina is organized and chartered under the laws of North Carolina, or the special purpose unit of local government is incorporated under the laws of North Carolina. All officials and employees are aware of, and in full compliance with NCGS 14-234, "Public officers or employees benefiting from public contracts; exceptions." (For units of local government only. All others should initial "N/A"); 8. the Applicant acknowledges that all loans and Viable Utility Reserve grants are subject to approval by the Local Government Commission (not applicable for CDBG-I or stormwater projects); the Applicant acknowledges that if the application is for a drinking water or wastewater project and any one of the local government units involved in the project is designated as distressed by the State Water Infrastructure Authority and the Local Government Commission, the local government unit(s) must complete the viable utility requirements in NCGS 159G-45(b) by conducting an asset assessment and rate study, participate in a training program, and develop a short-term and long-term action plan considering infrastructure repair, maintenance, and management, continuing education, and long-term financial management plan. Additional conditions may be imposed on the local government(s) designated as distressed by the State Water Infrastructure Authority and/or the Local Government Commission. (Initial "N/A" if does not apply to project type or all local governments involved in the project). 10. the Applicant acknowledges that, in accordance with G.S. 120-157.2, for local government debt to be issued greater than \$1,000,000, the local government must report to Committee Chairs, Committee Assistant, and the Fiscal Research Division of the General Assembly at least 45 days prior to presentation before the Local Government Commission (For units of local government only. All others, and CDBG-I and stormwater (LASII) applicants should initial "N/A"); and 11. if the Applicant receives a grant with American Rescue Plan Act (ARPA) State Fiscal Recovery Funds, the Applicant acknowledges and accepts the following conditions: a) all ARPA project funds must be reimbursed by December 31, 2026; b) project funds will not be used to pay existing debt or as a match for other federal funds; c) if the project is also funded with other federal funds, the federal requirements of the other funds will apply to the ARPA funds; and d) for projects receiving ten million dollars or more in ARPA funding: recipients must certify or provide plans and reports meeting federal requirements on reporting on prevailing wage rates, project labor agreements, and related information as specified in the U.S. Treasury's Compliance and Reporting Guidance for the State and Local Fiscal Recovery Funds.

Completeness Checklist			
In addition to this application, the following items must be included in the application package to be eligible or to successfully claim priority points. Failure to include or properly document an item marked with * will result in an incomplete and ineligible application which will not be considered for funding. Please initial that each item is included in this submittal. If not			
applicable for the project, please initial "N/A".			
Resolution by Governing Body of Applicant with Certification by Recording Officer * †			
Resolution by Governing Body of Applicant to Develop and Implement a Stormwater Utility with a Stormwater Enterprise Fund * † [for 'Develop and Implement a New Stormwater Utility' project only; <u>replaces</u> "Resolution by Governing Body of Applicant with Certification by Recording Officer" above]			
Comprehensive Narrative to Claim Points in the Priority Rating System *			
Documentation to Support the Comprehensive Narratives, including maps or images as needed			
Applicable Priority Rating System Form to Claim Points † [for Construction Projects and Pre-Construction Planning Grants only]			
Affordability Calculator † or handwritten affordability calculations [not applicable to CDBG-I, AIA, MRF, or stormwater projects (LASII)]			
Fund Transfer Certification with appropriate box checked * † [not applicable to CDBG-I or stormwater projects (LASII)]			
Water & Sewer Financial Information Form † [not applicable to stormwater projects (LASII)]			
Commitment of Other Funds Form, Low to Moderate Income Documentation, and Federal Compliance Documents* † [for CDBG-I applications only]			
Stormwater Entity Eligibility Certification Form * † [for stormwater projects (LASII) only]			
Current rate sheets and NC Water & Sewer Rate Form† in effect on application deadline (for <u>both</u> water <u>and</u> sewer if the utility provides both water and sewer, or for water or sewer depending on the utility service) [not applicable to stormwater projects (LASII)]			
Current stormwater fees in effect on application deadline [for stormwater projects (LASII) only if fees apply]			
PE Seal on Project Budget * [for Construction Projects and Pre-Construction Planning Grants only]			

^{* &}lt;u>Required</u> in the application package. Failure to include or properly document will result in an incomplete and ineligible application which will not be considered for funding.

 $[\]dagger$ Forms and templates are available separately on the <u>Division's application webpage</u>.

Submittal Information

All application packages must be submitted electronically at https://edocs.deq.nc.gov/Forms/OPA-ARPA

See Instructions on completing the form online.

Online submittal of the application package is sufficient for all applications, except for CDBG-Infrastructure applications.

For CDBG-Infrastructure applications <u>only</u>: in addition to submitting the application package electronically at the link above, you must **send one (1) original hard copy*** of the application package to:

Mailing Address[†] (US Postal Service *only*)

Division of Water Infrastructure 1633 Mail Service Center Raleigh, NC 27699-1633

Physical Address (FedEx, UPS)[‡]

Division of Water Infrastructure – 8th Floor, Archdale Building 512 North Salisbury Street Raleigh, NC 27604 919.707.9160

Application Signature

Original signature is required for the application.

Application with no signature is incomplete and ineligible for consideration.

SIGNATURE OF AUTHORIZED REPRESENTATIVE						
	Kim S. Eagle	,	County Manager	,		
	TYPED NAME		TYPED TITLE		DATE	

^{*} Provide a hard copy that is <u>bound</u> (e.g., report cover with fasteners, plastic report combs, spiral or 3-ring binders). No paper clips, staples or binder clasps.

[†] Please allow two weeks for delivery if mailing via the US Postal Service.

[‡] For all courier services, please use the physical address, as having a courier deliver to the mailing address will delay package delivery.