

APPLICANT FUNDING MANUAL RESTORATION PROGRAM

2025 Program Overview, Rating System, & Application Questions/Guidance

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Rev. 1/7/25

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Application forms can be accessed via https://nclwf.nc.gov/apply. Applications must be submitted by midnight on March 1, 2025.

Grant Funding Overview

NCLWF will fund restoration projects that restore the natural hydrology, stream channel, floodplain and/or riparian habitat to provide ecological uplift and improve the long-term stability of natural resources. Eligible types of projects include:

- Stream restoration, enhancement, or stabilization.
- Wetland restoration, creation, or enhancement, including restoration of peat and pocosin wetlands.
- Floodplain restoration projects that improve floodplain connectivity and flood resiliency.
- Living shoreline projects that attenuate coastal erosion and create or protect coastal ecosystems.
- Dam and culvert removal projects that improve ecological connectivity.
- Other projects that would promote the quality of receiving surface waters. Consult your field representative for questions about potentially qualifying projects.

Eligible Applicants – To receive funds from NCLWF, the applicant must be either: a State agency; a local government unit; or a nonprofit corporation whose primary purpose is the conservation, preservation, and/or restoration of our State's cultural, environmental, and natural resources.

Construction Contract Date – Grant recipients whose projects have a construction component will be required to sign a contract with a construction company within one year of the date that the contract between the grant recipient and NCLWF is signed. This deadline is mandated by General Statute §143B-135.238(e). The deadline may be extended by the NCLWF Board of Trustees if the Board finds that the grant recipient had good cause for failing to meet the deadline to enter into a construction contract.

Fund Purposes as described in SL 143B-135.234 (c) – "Moneys from the Fund under this part shall be used to help finance projects that enhance or restore degraded surface water, including drinking water supplies, and contribute toward a network of riparian buffers and greenways for environmental, educational, and recreational benefits; provide buffers around military bases to protect the military mission; acquire land that represents the ecological diversity of North Carolina; and acquire land that contributes to the development of a balanced State program of historic properties."

Recent Changes

Match Value

The Value section of the Application Rating System has been updated to increase the relative value of secured matching funds. Unsecured match, and/or match with an undetermined source, will now receive the lowest multiplier when calculating points for match.

Construction Contract Date

As above, the legislature recently changed the requirement for projects with construction components. Projects that will require construction must sign a construction contract within one year of the date that the contract between the grant recipient and NCLWF is signed. This deadline may be extended by the Board of Trustees for good cause shown.

Landowner Letters of Intent for design-only projects

For design-only projects, i.e., projects that are only addressing the design of the restoration work, not undertaking the actual construction of the project, letters of intent from the landowner of the project location

are not required, and will not receive points if submitted. It is still a requirement that the applicant has discussed the project with the landowner, and the landowner has indicated willingness to place a conservation agreement on the property.

Dam and culvert removal (added in 2023)

The FAQ was updated to clarify that NCLWF does fund dam removal and culvert replacement projects. These projects should be focused on natural channel design, full aquatic passage, and the removal of infrastructure from floodplains.

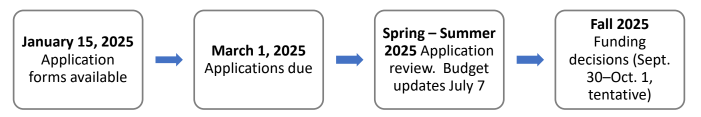
Rising construction costs (added in 2023)

The FAQ was updated to include a section on considerations for addressing the rising cost of construction for restoration projects. It can often be one or two years from the date this application is due to the time when construction is able to commence. Applicants are strongly encouraged to consider the recent rising costs of construction when planning budgets for projects that may take place one or two years in the future.

Budget items clarification (added in 2023)

The Budgets section has been updated to include clarification on what types of expenses are eligible for NCLWF funding, specifically with respect to special and general equipment, travel costs, and sales tax for nonprofit corporations.

Grant Cycle Timeline



March. Applicants help field representatives schedule site visits. Field representatives will contact applicants to initiate scheduling.

Late March-June 1. Applicants attend on-site field visit with the field representative who will be your primary point of contact throughout the application review.

Mid-June. Virtual project review meetings with the project team will be scheduled if deemed necessary by the field representative. Applicants will work with the field representative during the meeting to provide updates and corrections when requested. **Final updates are due July 7.** Applicants will receive email instructions for this process.

September 30-October 1 (tentative). Funding decision by the NCLWF Board of Trustees. Award meeting date is subject to change.

General FAQs

Who makes funding decisions?

The nine-member NCLWF Board of Trustees.

How are the NCLWF Board of Trustees members appointed?

Members are appointed by the Executive and Legislative Branches of the State of North Carolina.

How are projects selected for funding?

Each application is scored and ranked per a rating system developed and adopted by the NCLWF Board of Trustees. The rating system considers the value of the resource being protected, the public benefits, the value to the state, and the project's readiness. The Trustees may also consider factors outside the scoring system, such as economic impact, in selecting projects for funding.

Are matching funds required?

No, but match is considered in the rating system and projects with little or no match are rarely funded.

Are letters of support required?

Letters of support are NOT required and will not be considered in the scoring process. If you have a letter of support you would like to include in your application package, please speak to your field representative.

How are funds awarded?

Funds are awarded through the state contracting process.

How are applications reviewed?

Review of applications includes a site visit and possibly a virtual review meeting depending on the applicant's needs, both conducted by field representatives. Restoration Program staff and field representatives review the applications and use the Application Rating System to score each application.

How will I be notified if my application is approved and funded or not approved?

Following the Board of Trustees' funding meeting, field representatives contact each applicant and let you know if your application was funded. You will also receive an email from NCLWF confirming the funding decision.

Who should I contact?

Field representatives are the first line of contact for general questions and for developing projects. Getting your field representative involved early will yield better results for your application and later contracting process.

To contact your field representative, please visit our website: https://nclwf.nc.gov/contact-us.

Restoration FAQs

What are the required property restrictions?

A permanent conservation agreement must be recorded on all project property as part of NCLWF grant contract requirements. In rare cases such as culvert replacement or dam removal, the NCLWF Board of Trustees may consider alternative protection schemes. Conservation agreements may be in the form of conservation easements, declaration of covenants and restrictions and or articles of dedication under the State Nature Preserves Act. The area protected by the conservation agreement must include a vegetated riparian buffer at least 50' from the top of bank on both sides of the stream/project area. See the section on Long Term Conservation Agreements, below, for more detail.

What are the long-term obligations?

After a conservation agreement has been recorded, annual monitoring is strongly encouraged, and all applicants must comply with and enforce the terms of the agreement.

Does NCLWF help with stewardship funds?

Yes, in some cases. For Restoration projects where the conservation agreement is a conservation easement, the terms of the conservation easement meet or exceed NCLWF guidelines, and a certified land trust organization has agreed to steward the easement in question, applicants may request up to 50% of endowment funds established to monitor the project easement in perpetuity. If awarded, stewardship funds provided by the applicant organization must be deposited into a stewardship endowment before receiving funds from NCLWF.

What are the requirements for riparian buffer management?

Riparian buffers should be managed to maintain healthy native vegetation (beware of kudzu and invasive stiltgrass) and should limit activities to those that are consistent with the conservation easement and long-term success of the restoration goals. If adjacent activities such as mowing or clearing are expected, a fence or other clear boundary marker should be installed to preserve the buffer.

Landowner readiness

To be eligible for consideration for NCLWF construction funding, all landowners must be contacted and at least have indicated willingness to agree to a conservation agreement prior to submission of the grant application.

Note that the long-term conservation agreements MUST be in place before proceeding with construction. NCLWF will not pay for ANY construction costs until the conservation agreement has been recorded and submitted for review. See section below on this topic.

Rising construction costs

Applicants should be mindful of the relatively long timeline of NCLWF projects from the application stage to the funding stage—you will be submitting budgets for construction projects that may take a year or longer to be funded and approved to start work. It is possible that the cost of construction will increase significantly from the time when an application is submitted to the time when the project is ready to begin construction. Consider how much construction costs have risen in recent years. What will the price of competing this project be, not today, but in one or two years from now? Applicants are encouraged to consult with advising contractors and engineers to determine a realistic construction budget for a project that may take a year or more to have the proper funding, permits, easements, and contracts in place. Anticipating rising construction costs can reduce the risk of having to re-budget or reduce the scope of the project after grants have been awarded.

Can NCLWF fund dam and culvert removal? Can road infrastructure be part of the budget for culvert projects?

Yes, NCLWF does fund dam removal assessment, design and construction/removal projects, as well as culvert removal and replacement projects. Just as we require of standard stream restoration projects, dam and culvert removal projects should be focused on natural channel design, full aquatic passage (if possible), and removal of infrastructure from floodplains. Depending on the amount of adjacent up- and down-stream restoration work in the scope, permanent conservation agreements may or may not be required at the project site. For culvert removal where aquatic passage structures or bridges are replacing the culvert, NCLWF can assist with structure costs, as long as they are directly related to and proportional to the restoration goals. However, most often bridge or large pipe replacements costs are better suited as match line items.

Can NCLWF fund restoration required by permits, mitigation activities, conditional zoning permits, or open space requirements?

No. NCLWF will not fund projects undertaken solely for compliance with regulations or permits. These aspects may be part of a larger project, but NCLWF funds should not be applied toward minimum required activities nor can minimum required activities be counted as match.

Long Term Conservation Agreements

NCLWF requires a permanently protected, vegetated riparian buffer at least 50' from the top of bank on both sides of the stream/project area. These buffers should be protected by permanent conservation agreements or other legal instrument of protection acceptable to NCLWF (see table at right) and should also be monitored by a designated land steward organization.

Conservation agreements are not required for projects on property owned by the State of North Carolina. However, NCLWF does request that State Agencies do provide a management plan for the project property and identify key stewardship staff.

Conservation agreements for NCLWF restoration projects must be similar in form and content to

	tion Agreements Applicable to ICLWF-Funded Projects
Land Ownership	Agreement Type
Private	Easement held by third party
Non-Profit	Easement held by third party or on case-by-case basis, declaration of covenants and restrictions
Local Government	Easement held by third party or declaration of covenants and restrictions
State of NC	Natural Heritage dedication as applicable

the document templates specific to the restoration program available at https://NCLWF.nc.gov/stewardship#conservation-agreement-templates. The party responsible for holding and enforcing easement conditions must be identified in the application.

Release of NCLWF funds for project <u>design and/or permitting</u> is contingent on NCLWF's receipt of letters of intent from each landowner stating that the landowner agrees with the project and is willing to record a permanent conservation agreement on the property.

Release of NCLWF funds for any construction activity is contingent on the permanent conservation agreement being approved and recorded. If the grant recipient is unable to record easements, the project will not be permitted to continue with NCLWF funding, and the grant recipient <u>may not</u> be eligible for reimbursement of incurred costs spent prior to ending the project.

Restoration Types

Important notes concerning definitions of stream restoration, stream enhancement level 1 and level 2, and stream stabilization:

The following definitions are derived from the <u>Stream Mitigation Guideline</u>, April 2003, by the U.S. Army Corps of Engineers, Wilmington District (District), North Carolina Division of Water Quality (DWQ), U.S. Environmental Protection Agency, Region IV (EPA), Natural Resources Conservation Service (NRCS), and the North Carolina Wildlife Resources Commission (WRC).

Stream Restoration - The process of converting an unstable, altered, or degraded stream corridor, including adjacent riparian zone (buffers) and flood-prone areas, to its natural stable condition considering recent and future watershed conditions. This process should be based on a reference condition/reach for the valley type and includes restoring the appropriate geomorphic dimension (cross-section), pattern (sinuosity), and profile (channel slopes), as well as reestablishing the biological and chemical integrity, including transport of the water and sediment produced by the stream's watershed in order to achieve dynamic equilibrium.

Stream Enhancement - Stream rehabilitation activities undertaken to improve water quality or ecological function of a fluvial system. Enhancement activities generally will include some activities that would be required for restoration. These activities may include in-stream or stream-bank activities, but in total fall short of restoring one or more of the geomorphic variables: dimension, pattern and profile. Any proposed stream enhancement activity must demonstrate long-term stability. Work will be based on reference reach information.

Streambank Stabilization – The in-place stabilization of an eroding streambank. Stabilization techniques, which include primarily natural materials, like root wads and log crib structures, as well as sloping stream banks and revegetating the riparian zone. When streambank stabilization is proposed, the completed condition should be based on a reference condition. Stream stabilization techniques that consist primarily of "hard" engineering, such as concrete lined channels, rip rap, or gabions, while providing bank stabilization, will not be considered as stream restoration or enhancement.

Budget Guidelines

How can the funds be used?

- The funding or match credit for any item not listed on this chart will be determined by NCLWF.
- All expenses reimbursed by NCLWF must occur after the award date and be substantiated by invoices.
- All expenses credited for match incurred prior to award date must be requested at time of application.
- Match funding must be for items otherwise eligible for NCLWF funding.
- See the Budget section Guidelines for details and restrictions on use of NCLWF and match funds.

ltem	NCLWF Funds - expenses incurred <i>after</i> award date only	Match Funds - expenses incurred <i>after</i> award date	Match Funds - expenses incurred <i>prior</i> to award date
Design and/or restoration of streams and/or wetlands using natural channel design principles.	Yes	Yes	Yes
Removal of material/structures from the stream or floodway, replace with restored habitat	Yes	Yes	Yes
Transaction costs required for securing easement ¹	Yes	Yes	Yes
Project administration	Yes*	Yes*	No
Acquisition of conservation easement	No	Yes	Yes
Stewardship Endowment (easement monitoring)	Yes*	Yes*	No
Replacing culvert or other in-stream structure	Case by case approval	Case by case approval	Case by case approval
Overhead (office rent, telephone, etc.)	No	No	No
Educational signage	No	Yes	No
Education facilities	No	No	No
Greenway/trail design, permitting, and/or construction	No	No	No
Park improvements and amenities	No	No	No
Cleaning up property (debris, structures) outside the floodway	No	No	No

^{*} limitations apply to the use of funds for this purpose, see "Do we help with stewardship funds?" above.

Matching Resources - Match must be for activities necessary for the completion of the project and must be backed up with receipts or other verifiable documentation of expenses. Matching resources must be for items eligible for NCLWF funds. For example, overhead may not be counted as matching resources.

NCLWF grant awards may not be used as matching funds for other NCLWF awards. Funds used as match on prior NCLWF grant awards may not be used as match on other NCLWF grant awards.

Expend matching resources at approximately the same rate as NCLWF funds and in proportion to the original funding commitment by NCLWF. NCLWF may choose to hold requests for reimbursement of project funds if the rate of matching funds expenditures lag behind expected rates. Further, upon project completion, the original funding ratio of NCLWF funds to matching funds is to be achieved. For instance, if a grant award is approved with NCLWF providing 50% of the total budgeted project cost, NCLWF will expect at project closeout to have only contributed up to 50% of the total project cost.

Construction contingency funds are to be matched at no less than 50%, i.e. grantee must provide at least 50% of any incurred contingency cost. Note that prior approval from NCLWF is required before expenditure of any contingency cost.

Declare in the grant application any project costs that may be incurred before the project award date. NCLWF may include matching funds contributions for costs incurred prior to the grant award date but only if such costs are specifically identified and requested by applicant at time of application.

NCLWF will reimburse project costs incurred after the grant award date - However, funds will not be available until after the execution and encumbrance of a NCLWF grant contract. Funds will be reimbursed only if they were necessary to comply with the proposed delivery schedule of the project or period of performance, are necessary and reasonable for proper and efficient accomplishment of the project and comply with all terms and conditions in the subsequent grant contract.

Construction contingency: Construction contingency funds may be accessed by the grant recipient only after the grant recipient has reported expenditure of 100% of local matching funds and 90% of all other matching funds. Construction contingency funds allow the project to cover unanticipated construction costs, often resulting from unexpected conditions encountered during construction. Construction contingency funds are not intended to be used for work that is not construction (e.g., design or construction administration) nor for construction that is not part of the project scope of work (e.g., add-on work). Also, NCLWF will only fund up to 50% of construction contingency funds, with the balance coming from other sources of match.

Easement preparation and recordation: Easement preparation and recordation may include survey and legal descriptions, legal fees, and recording fees.

Property or easement acquisition: NCLWF funds may not be used for purchasing of riparian buffer conservation easements along stream restoration projects.

Land (fee simple) or conservation easements must be donated or purchased with matching funds for NCLWF-funded restoration projects. The value of donated easements may receive credit as matching funds. The value of a conservation easement (or other legal instrument acceptable to the Fund) donated to the project by a property owner may be claimed as matching funds contributed to the project only after the Grant Recipient has provided to the Fund all of the following information for that donated easement: (a) calculated area of the easement, (b) copy of the easement document as recorded by the county register of deeds, and (c) basis for the claimed value of the easement, which may be in the form of appraisal summaries, if recent appraisals have been prepared, or current property tax valuation assessed by the County Tax Assessor's Office showing total value of land and/or improvements, if any, with indicated year of the actual assessment. If match value to be claimed is above \$500,000, a contemporary appraisal will be required.

Project Administration costs are limited to direct labor toward Progress Reporting, Reimbursement Requests, Project Scope Management, Budget Management, and Project Schedule Management. If you request Project Administration reimbursement or want to demonstrate Project Administration as match, you must submit itemized documentation of staff/contractor hours and hourly compensation rates (salary and fringe benefits) for time spent on project administration.

Special equipment may be purchased as a monitoring expense. Special equipment is defined as equipment used only for research or other technical activities on the specific project area. An example of special equipment is a water quality monitor installed on the site. Special equipment with a unit cost over \$5,000 must have prior written approval to be purchased with NCLWF grant funds.

General equipment may not be purchased without prior written approval. General equipment is generally not permitted to be purchased with NCLWF funds. General equipment is defined as equipment not limited technical activities, which could be used on other project sites. Examples of general equipment include computers, motor vehicles, safety vests, or work boots. If an item can be used to work on other projects, it is likely general equipment and not eligible for purchase with NCLWF funds.

Travel costs are eligible for reimbursement. Travel that is specifically related to carrying out the project may be included in the project budget as match and/or requested funds. Travel expenses may be determined using a reasonable metric that the grantee otherwise uses to calculate travel expenses, or by using the standard mileage rates established by the United States Internal Revenue Service. NCLWF will only reimburse travel expenses for trips shown to be necessary to complete the project.

Sales tax for items purchased by a grantee which is a nonprofit corporation is not eligible for reimbursement using NCLWF funds. The NCLWF cannot provide funding for expenses which a nonprofit corporation could otherwise seek reimbursement for from other parts of the government, i.e., sales tax on purchases for the project. Sales tax must be subtracted from any invoices submitted by a nonprofit corporation to the NCLWF for reimbursement.

Overhead, postage, phone charge, and audit costs are not eligible as match or reimbursable project costs.

Application Map Guidelines

The following mapping guidelines are STRONGLY RECOMMENDED.

Following these guidelines will greatly help our staff and trustees understand your proposal and the 100-200 applications that are reviewed each year. **Please remember:**

- Only georeferenced PDF, no JPG, PNG, TIF, etc.
- Landscape orientation
- If you do not have access to GIS software, please use the <u>Application Mapping Tool</u> (directions <u>here</u>) or contact your field representative for assistance.

Your application should contain the following maps, listed below and then detailed by map.

- 1. Location map required
- 2. Project map with aerial photo as background required
- Project map/design drawings with topo lines strongly encouraged
- 4. Additional property maps as necessary to best illustrate project optional

Application Mapping Tool



1) Location Map. Show the location of the project in context of major streams, major roads, nearby protected property, nearby municipalities, etc. This map should orient the viewer to the location of the project on a county or regional scale.

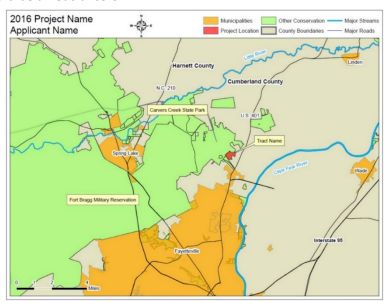
Background: no specific requirement, but should be a neutral color

<u>Major Streams</u>: Blue <u>Municipalities</u>: Orange

Project: Red

Other Conservation: Green

Major Roads: **Black**, or standard DOT color codes using ArcGIS online hosted layers <u>Labels</u>: Major streams, major roads, municipalities, and county boundaries should be clearly labeled. Any significant landmarks or other conservation lands should be labeled as well.



Location Map Example

2) Project Map(s). Show details of the project including a clear property boundary, legal access to the property, all streams and/or wetlands on the property, roads, and the proposed easement area(s) (if applicable).

Background: A recent aerial image; if an aerial photo is not possible, please use a neutral color Easement/Buffer Boundary: Red outline, no shading or hatching. NOTE: NCLWF minimum buffer requirements are from the top of bank. For example, if the stream is 10 feet wide from bank to bank, and 50' buffers are places on the stream, the mapped buffer width from a single center line would be 55' on either side

Property Boundary: Yellow outline Other Conservation: Green outline

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Other Conservation I - I NC Counties

Non-System Roads Other System Roads

Federal Route Ramps, Rest Areas, Non-Mainline

Roads: Black, or standard DOT color codes using ArcGIS online hosted layers

Streams: Blue

Restoration Reach: No specific requirement but should be easy to distinguish from other streams. Show levels of restoration/enhancement/stabilization if possible

Labels: Named streams, roads, adjacent conservation lands, and landmarks should be labeled

Excluded areas: Should be clearly hatched/shaded and labeled

Scale Bar: Please use scale/divisions that are easily applied to the project

Project Map Example 1 – Stream & Wetland Restoration

Project Name/ Applicant Name

Secondary Route

Other State Agency Route

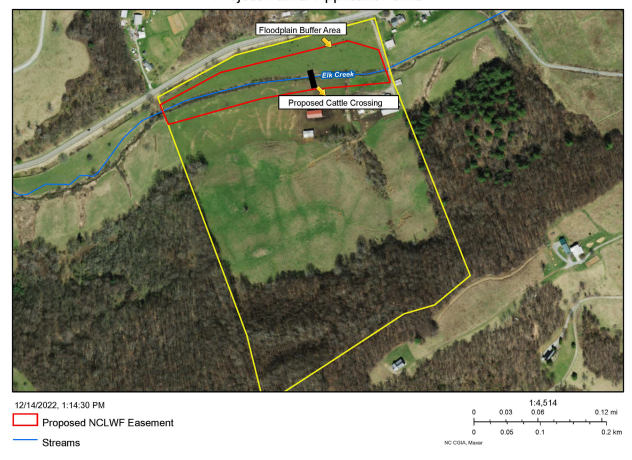
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NCDOT GIS Unit, NC CGIA, Maxa

Project Map Example 2 – Stream & Wetland Restoration

Project Name/ Applicant Name



NC CGIA, Maxar | NC Center for Geographic Information and Analysis (NCCGIA) | NCDOT GIS Unit | This dataset was transformed by the Project Team and Vendor Team for the NC Integrated Cadastral Data Exchange Project, funded by US EPA Environmental

Application Rating System - Restoration

General Statute 143B-135(b) states that the fund may develop guidelines in addition to the minimum criteria for awarding grants. To assist with the allocation of grant funds, the following rating system was approved by the full NCLWF Board of Trustees at its meeting on February 10, 2014, and revised December 5, 2019 and December 10, 2024.

Rating System Overview

The major components of the rating system and percentages are listed below.

Resource Significance (15%)

A. Primary Resource Benefits

Effectiveness/Measurable Outcomes (45%)

- A. Effectiveness of Project (35%)
- B. Consistency with a Basinwide Plan or a Comprehensive, Long-term Land-use Plan by a State Agency, Local Government, or Nonprofit Corporation. (5%)
- C. Local Watershed Protection and Watershed Stability (5%)

Other Public Benefits (10%)

- A. Recreational Uses and Public Access (2%)
- B. Provides Public or Scientific Education (2%)
- C. Development of Riparian Greenways (2%)
- D. Location Relative to Existing and Future Public Drinking Water Supply (4%)

Readiness (10%)

- A. Landowner Interest (4%)
- B. Funding Status (3%)
- C. Plan and Design Status (3%)

Value (20%)

A. Matching Resources

Rating System Details

Resource Significance (15 points)

A. Primary Resource Benefits (maximum 15 points).

Points in this subsection will be awarded based on the highest level for which the project qualifies.

15 Points

- Outstanding Resource Waters classification
- Impaired waters identified by the Division of Water Resources or on the 303(d) list
- Classified shellfishing SA approved for harvest by the Division of Environmental Health

13 Points

- High Quality Waters classification does not include HQW "by definition" such as WSI, II or SA waters
- Wild trout as determined by the Wildlife Resources Commission
- Excellent bioclassification as determined by the Division of Water Resources
- Water Supply I classification
- Water Supply II classification
- Water Supply Critical Area classification

11 Points

- Classified shellfishing SA conditionally approved for harvest by the Division of Environmental Health
- Streams supporting species listed as Federally Threatened or Endangered
- Water Supply III classification
- Water Supply IV classification
- Primary Nursery Areas identified by the Division of Marine Fisheries
- Inland Primary Nursery Areas identified by the Wildlife Resources Commission

9 Points

- Division of Coastal Management exceptional wetland
- Division of Water Resources unique wetland
- Nutrient Sensitive Waters classification
- Water Supply V classification
- Surface Drinking Water Susceptibility Rating of "Higher"

7 Points

- B stream classification
- Surface Drinking Water Susceptibility Rating of "Moderate"
- National Scenic Waters, National Heritage River or National Seashore.
- National or State Park, National Wildlife Refuge or Coastal Preserve

5 Points

- Good bioclassification as determined by the Division of Water Resources
- Wetlands on or hydrologically connected to the project area
- Trout classification

3 Points

- Other SA (not approved or conditionally approved for harvest)
- Surface Drinking Water Susceptibility Rating of "Lower"

Effectiveness/Measurable Outcomes (45 points)

- A. Effectiveness of Project (maximum 35 points).
- **1. Functional Uplift of Stream/Catchment (maximum 10 points).** [relative to problems identified; uplift = improving hydrology, water quality, and/or habitat; based on restoring maximum remaining functional potential]
 - a. The majority of the linear feet (LF) of stream work, or the majority area of floodplain and wetland work, qualifies as stream restoration and the current condition of the stream geomorphology and hydraulics is:

10 points

i. Severely degraded or threatened with imminent degradation

6 points

- ii. Moderately degraded
- b. The majority of the LF of stream work, or the majority area of floodplain and wetland work, qualifies as Enhancement and the current water quality or ecological function is:

7 points

i. Severely degraded or threatened with imminent degradation

4 points

- ii. Moderately degraded
- c. The majority of the LF of stream work, or the majority area of floodplain and wetland work, qualifies as Enhancement Level II Streambank Stabilization and the riparian zone condition is:

5 points

i. Severely degraded

3 points

- ii. Moderately degraded
- d. The project area is generally stable and not clearly threatened by degradation

0 points

2. Proximity of Restoration Stream Reach to Other Restored Reaches or Land Conservation in the Same Stream System (maximum 5 points).

5 points

Project is <1 stream mile from one of these

3 points

Project is 1 stream mile or up to 3 miles from one of these

2 points

- Project is more than 3 stream miles and up to 4 stream miles from one of these

1 point

- Project is more than 4 stream miles or up to 5 stream miles from one of these

0 points

- Project is > 5 stream miles from one of these

3. Cost per Unit (maximum 10 points). [in design dollars or construction dollars per LF restored]. If scope is design only, use sum of total costs for design and permitting. If scope is construction only, use sum of total costs for construction, construction contingency, and construction admin/observation. If scope is design and construction, use same as for construction only. **See table below.**

COST PER UNIT (\$/If)

Score	Design ¹	Construction ²
10	<20	<75
9	20-29	75-99
8	30-39	100-124
7	40-49	125-149
6	50-59	150-199
5	60-69	200-249
4	70-79	250-299
3	80-89	300-399
2	90-99	400-499
1	100-120	500-600
0	>120	>600

Notes:

4. Habitat and/or Ecological Uplift (maximum 10 points).

Option 1: Estimate habitat uplift by calculating sediment load transport reduction [in pounds per LF restored per year]. Use a NCLWF approved sediment load estimation method to calculate load as described the Restoration Guidelines document and then see table below.

SEDIMENT REDUCTION

Score	(lb/LF/Yr)
10	>500
9	450-500
8	400-459
7	350-399
6	300-349

¹ \$ = design + permitting

² \$ = construction + construction contingency + construction administration/observation

5	250-299
4	200-249
3	150-199
2	100-149
1	10-99
0	<10

Option 2: Estimate habitat uplift by determining the percentage of project length or area that is predicted to receive significant habitat improvement. Use a NCLWF approved assessment to determine existing habitat conditions as described in the Restoration Guidelines Document to determine the percent of the existing project that does not contain functioning habitat and the percentage that contains habitat of limited function.

Completed field assessment forms from the North Carolina Stream Assessment Method (NC SAM*), the North Carolina Wetland Assessment Method (NC WAM*) or the Stream Quantification Tool (SQT) should be attached to the project application in order to receive points using Option 2.

Points will then be determined by NCLWF staff based on the general function:

Habitat uplift score = (% project that will raise nonfunctional habitat to functioning) x 10

+ (% project that will raise poorly functioning to functioning) x 5

B. Consistency with the Objectives of a Basinwide Plan Adopted at the Regional Level or a Comprehensive, Long-term Land-use Plan by a State Agency, Local Government, or Nonprofit Corporation (maximum 5 points). The primary purpose of the agency, government, or corporation must be the conservation, preservation, or restoration of the State's cultural, environmental, or natural resources.

5 points

Project site and purpose are explicitly mentioned as needed

3 points

Project type and purpose are explicitly mentioned as needed

1 point

- Project type generally supports the goals of a surface water plan as defined above

0 points

- No connection to surface water plans as defined above
- C. Local Watershed Protection and Watershed Stability (maximum 5 points).
- Local Water Quality Protection Currently in Effect in the Project's Watershed (maximum 3 points).
 3 points
 - Local protection includes stormwater management program, ordinances, and/or planning; and local buffer, wetland and/or floodplain protection ordinances

^{*}These stream and wetland assessment methods are endorsed by NCDEQ and USACE.

2 points

 Local protection includes either stormwater management program, ordinances, and/or planning; or local buffer, wetland and/or floodplain protection ordinances

0 points

- No protection ordinances are in place
- 2. Watershed Stability [rate of land-use change in the project watershed over the next 20 years] (maximum 2 points).

2 points

 Little or no change expected because the area is currently rural or protected and not likely to develop or already fully developed as urban/suburban

1 point

Moderate rate of change is expected.

0 points

- Rapid rate of development is expected from rural to urban/suburban.

Other Public Benefits (10 points)

- A. Recreational Uses and Public Access (maximum 2 points).
 - Improves recreational use related to water (e.g., fishing, boating); must have public access
- B. Provides Public or Scientific Education (maximum 2 points).

2 points

- Part of an organized educational effort open to public or educational institutions. This effort would include active promotion by outreach, which could include a presence on the internet (e.g., a website) and signage, etc. at the project site

0 points

- No educational component (0 points)
- C. Development of Riparian Greenways (maximum 2 points).

2 points

Will establish a greenway system or add to an existing greenway as part of this project
 points

- No greenway to be developed

D. Location Relative to Existing and Future Public Drinking Water Supply (maximum 4 points).

4 points

- By addressing sediment and nutrient pollution, the proposed project plans to preserve the capacity of an existing surface drinking water supply that has an intake or NC DEQ designated critical area less than 1 mile downstream of the planning area (measured as stream miles)

3 points

- By addressing sediment and nutrient pollution, the proposed project plans to preserve the capacity of an existing surface water supply intake or NC DEQ designated critical area less than 3 miles downstream of the planning area (measured as stream miles)

2 points

- By addressing sediment and nutrient pollution, the proposed project plans to preserve the capacity of an existing surface drinking water supply that has an intake or NC DEQ designated critical area less than 4 miles downstream of the planning area (measured as stream miles

1 point

- The proposed project watershed does not address sediment and nutrient pollution but is less than 5 stream miles upstream of an existing public water supply as defined above

0 points

- The proposed project watershed is not within 5 stream miles upstream of an existing public water supply as defined above

Readiness at the Date of the Project Application (10 points)

A. Landowner Interest (maximum 4 points).

NOTE: In order to be eligible for consideration for NCLWF funding, all the landowners must be contacted and at least have indicated willingness to agree to a conservation easement prior to submittal of the grant application. For design-only projects, landowner Interest points are not available, and letters of intent from landowners are not required.

4 points

- Majority of landowners have signed a conservation agreement

2 points

- Majority of landowners have provided a letter of intent to sign a conservation agreement

0 points

 All landowners have been contacted and some or all have verbally agreed to sign a conservation agreement

B. Funding Status (maximum 3 points).

Status of match resources (e.g., matching funds, personnel, services, equipment, access to land) needed to implement the project:

Portion of the proposed matching resources that are already available and committed to the project: Points Score = % Committed x 0.03

C. Plan and Design Status (maximum 3 points).

3 points

 Plans and specifications are ready to begin construction and all required permits have been obtained or permit application submitted

2 points

- An existing conditions survey of the project site has been completed, a reference site has been identified and conceptual plans have been developed

1 point

An existing conditions survey of the project site has been completed and attached to the application

Value (20 points)

A. Matching Resources (maximum 20 points). Matching resources will be given a value based on the percentage and type of secured match. Any fraction in the final total will be rounded up.

- 1. Secured private funds (including bargain sale and donated value) = % of total x 0.22
- 2. Secured federal or local government funds = % of total x 0.18
- 3. Other secured State funds = % of total x 0.14
- 4. Unsecured match and/or source TBD = % of total x 0.10

Matching Value Example: In this example, the request is for \$40K from NCLWF with matching resources coming in the form of cash from a land trust and bargain sale from the landowner (\$30K) and an active application for a federal grant (\$30K):

Match source	Match (%)	Multiplier	Points
Secured private funds, includi	ng bargain sales and property	value	
	30%	0.22	6.6
Secured federal or local gover	nment funds		
	0%	0.18	
Other secured State funds		·	
	0%	0.14	
Unsecured match and/or sour	ce TBD	·	
	30%	0.10	3.0
	TOTA	AL (Rounded up):	10

Sample Application

This is a <u>copy</u> of the application questions for the current grant cycle. It is provided to give the entire scope of the application and let you see all questions that will be asked as you complete the questions online. **This is not the actual application.**

The application is a web-based form available at https://nclwf.nc.gov/apply

You will need to enter a username and password to access the form for the first time.

We suggest using the Gmail or Microsoft account option, or your email as your username. Once signed in, you will be able to save your progress and re- access your application. You can also start subsequent applications under the same username.

We suggest using your email as your username. Once signed in, you will be able to save your progress and re-access your application. You can also start subsequent applications under the same username.

(Application form copy follows)

NCLWF Restoration Funding Application - 2025

The entire NCLWF Restoration Program application form is below. Please use the Save and Return function to save your work.

Formsite Logistics: You must have a Formsite account to access this form, so you've completed the first step! If you did not use the Google or Microsoft sign-in option, please save your user-name and password. The same login will allow access to all applications within a given program and year.

If you apply to multiple programs, you may use the same credentials, but you will need to initiate each program separately.

To prevent accidental data loss in the event of internet connectivity issues, we **strongly encourage** you to write and save any narrative sections on your own device and copy and paste into this form.

Save your work with the 'Save Progress' or 'Next Section' buttons at the bottom of each page.

You may edit/re-edit your form and click '**Submit**' as many times as needed prior to the deadline of 11:59pm, March 1. You will receive an email with a copy of your application attached after each instance of clicking 'Submit'.

Staff will not review your submission until after the deadline.

It is critical that you use the Restoration Program's <u>Applicant Funding Manual</u> as a reference when filling out this application. Referencing the funding manual, even for returning/seasoned applicants, will result in additional score opportunities, reduced issues with scope, contract and closings, and better likelihood of a successful outcome. Please use the Funding Manual!

Budgets must be filled out using this <u>PDF Budget Form</u>. The document will open in a new window. Download the form, save to your project files, complete the budget using Adobe Acrobat or comparable dedicated software, and then upload it below.

To prevent accidental data loss and in the event of internet connectivity issues you may experience, we **strongly encourage** you to write and save any narrative sections on your own device and copy and paste into this form.

SAVE YOUR WORK with the 'save' or 'continue' buttons at the bottom of each page.

You may edit/re-edit your form and click '**Submit**' as many times as needed prior to the deadline of 11:59pm, March 1. You will receive an email with a MS Word document of your application attached after each instance of clicking Submit.

Staff will <u>not</u> review your submission until after the deadline.

Public information: Applications submitted to NCLWF are subject to the North Carolina Public Records Law and may be disclosed to third parties upon their request.





1.1 - Organization Name *	1.2 - Organization Type *
	•
1.3 - Person from the applicant's org	ganization that will administer the grant contract, if awarded:
Name (Contract Administrator) *	Title (Contract Administrator) *
Mailing Address (Contract Administr	rator/Payments) *
	//
Email (Contract Administrator) *	Phone Number (Contract Administrator) *
	704-555-1212 x100
1.4 Person that will manage the actu	ual project:
Name (Project Manager) *	Title (Project Manager) *
Email (Project Manager) *	Phone Number (Project Manager) *
Email (Project Manager) *	Phone Number (Project Manager) * 336-555-1212 ×100
	336-555-1212 ×100
1.5 Person who will actually sign the above)	336-555-1212 x100 e grant contract if awarded: (if different from Contract Administrator,
1.5 Person who will actually sign the	336-555-1212 ×100
1.5 Person who will actually sign the above)	336-555-1212 x100 e grant contract if awarded: (if different from Contract Administrator,
1.5 Person who will actually sign the above) Name (Contract Signee)	336-555-1212 x100 e grant contract if awarded: (if different from Contract Administrator,
1.5 Person who will actually sign the above)	336-555-1212 x100 e grant contract if awarded: (if different from Contract Administrator,
1.5 Person who will actually sign the above) Name (Contract Signee)	336-555-1212 x100 e grant contract if awarded: (if different from Contract Administrator,
1.5 Person who will actually sign the above) Name (Contract Signee) Email (Contract Signee)	a 336-555-1212 x100 e grant contract if awarded: (if different from Contract Administrator, Title (Contract Signee)
1.5 Person who will actually sign the above) Name (Contract Signee) Email (Contract Signee) 1.6 - Fiscal Year of Applicant/Contract	act Administrator *
1.5 Person who will actually sign the above) Name (Contract Signee) Email (Contract Signee)	act Administrator *

O April 1 - March 31 (Alternative)
1.7 - State of Non-Profit Incorporation (if applicable) *
▲ 1/2 ▼
SECTION 2 - PROJECT INFORMATION
2.1 - Project Name
(100 character maximum) *
2.2 - Duration 2.3 - Primary County *
Not more than 36 months. *
2.4 - Project Coordinates
Please use Decimal Degrees from the <u>Application Mapping Tool</u> coordinate widget, <u>www.latlongdata.com</u> or similar site. Place at the center point of the project and test the coordinates before submitting. You may also upload an optional shapefile at the end of this application.
Latitude: Longitude:
This is a positive number, between 33 and 36. * This is a negative number between -84 and -75. *
For all narratives below - Be concise and discerning with information, covering key components and background if needed. Narratives are limited in word length as noted below each text box.
2.5 - Project Brief Description
Describe what your project will achieve. Include the resource your project will restore, and the problem your proword limit.
0/100 words

	Outcomes and Benefits	
Describe the lor	ng-term benefits your project will deliver for th	e surrounding environment and for nearby comm
0/100 words		
2.7 - Causes of	Impairment	
List the likely co	uses of impairment and efforts made to ident	ify these issues. *
0/250 words		
2.8.A - Type of	Work	
		cures, such as wetlands and floodplains, please p
stream or flood	plain that are being conserved but not restore	
	Peach Name(s)	
	Reach Name(s)	Linear Feet/Circumference
Restoration	Reach Name(s)	
Restoration Enhancement	Reach Name(s)	
	Reach Name(s)	
Enhancement	Reach Name(s)	
Enhancement	Reach Name(s)	
Enhancement Stabilization	Reach Name(s)	
Enhancement Stabilization Wetland Floodplain restoration Conservation	Reach Name(s)	
Enhancement Stabilization Wetland Floodplain restoration	Reach Name(s)	
Enhancement Stabilization Wetland Floodplain restoration Conservation agreement	Reach Name(s)	
Enhancement Stabilization Wetland Floodplain restoration Conservation agreement only	Reach Name(s)	

2.8.B Other - If you have entered a	ny values in 'Other' abo	ove, please describe wha	t is being measured:
2.9 - Total Linear Feet (This is			
not a calculated field.)			
2.10 - Total Acres (This is not a			
calculated field.)	0		
2.11 - Scope of Work Items Below			
A, B, and C below are used in the s	ummary and contract -	- please be concise and p	precise.
2.11.A - Exact Project Location			
Describe the exact reach/site locati	on in terms that define	the project extent. For	example:
"1,200 feet of Swift Creek including confluence of an unnamed tributary	· · · · · · · · · · · · · · · · · · ·	•	arting at the crossing of the I
OR: "600 feet of Watery Creek and	riparian buffers on the	e Smith farm parcel, exclu	uding the right bank adjacen
OR: "5.7 acres of wetland on the la	andowner's parcel sout	h of Watery Creek."	
100 word limit.			
*			
0/100 words			
2.11.B - Scope of Work Item List:			
Please mark all that apply. These it	ems are used to descri	be the project and create	e contract deliverables. *
Consult with relevant permitting	g and regulatory agenc	ies.	
☐ Draft and complete engineering	designs and plans.		
Secure all required local, State, o	and Federal permits.		
Secure conservation agreement	s on riparian areas.		
Construct Project per engineerin	ng design and plans.		
Develop maintenance plan.			
Develop educational features.			
Secure stewardship agreement.			

Conduct non-native invasive plant management.
Manage the Project in total and report to the NCLWF.
2.11.C - Scope of Work Additional (if necessary)
Add any tasks - ONE ITEM PER ROW that are not covered by the checkboxes above . The scope of work is me completed as part of this project, and any tasks that will continue afterwards (such as stewardship monitoring work completed with NCLWF and match funds.
You may add a brief justification, for example: "Complete soil boring and analysis in order to confirm lack of lar Itemization of your construction tasks is not needed below.
100 characters per line, maximum of 10 lines.
2.12 - Project Review Team
Provide name(s), title(s), and brief qualifications of professional(s) who evaluated the need for this project. *
0/150 words
2.13.A - Conservation Agreement Type
NCLWF requires vegetated riparian buffers, typically at least 50 feet wide, along restored streams. In addition, NCLWF requires that the stream riparian buffers be protected by permanent conservation agreements or other legal instrument of protection acceptable to NCLWF. See the Funding Manual for details on qualified easement holders, templates and other details.
*
O New conservation easement
O Existing conservation easement
O Declaration of Covenants and Restrictions
O State Nature Preserve Dedication
O Federally managed land
O Not applicable (NCLWF staff confirmed)
2.13.B - Conservation Agreement Holder and Steward

agreement. Include organization name, contact name and, if not the applying organization on this form, confirm

If the project is on an existing conservation agreement, please describe and attach below in Section 9.

has agreed to accept responsibility for the conservation agreement.

*
0/100 words
NOTE: The Schedule of Property Interest table is part of the project budget, which will be completed below.
2.14 - What agencies will be consulted during the design and/or construction process? *
□ NC Natural Heritage Program
US Fish and Wildlife Service
□ NC Wildlife Resources Commission
☐ US Army Corps of Engineers
☐ NC Division of Water Resources
☐ DEQ Div. of Coastal Management (CAMA)
Other:
▲ 2/3 ▼
CECTION 2 ADDITION AL DUDI IC DENEETC

SECTION 3 - ADDITIONAL PUBLIC BENEFITS

3.1 - Recreational Uses and Public Access Note: this use/access must be directly to the water. * Improvements (with access) to recreational uses related to water (e.g. fishing, boating) No recreational component 3.2 - Explain Recreational Use & Public Access (if applicable) Required, if improvements are claimed, above.

O Active promotion of an organized educational effort open to public educational institutions.

O No educational component
3.4 - Explain Public and/or Scientific Education (if applicable)
Required, if educational efforts are claimed, above.
0/200 words
3.5 - Establishment of Riparian Recreational Greenway *
O Will establish a recreational greenway system or add to an existing greenway as part of this project.
O No greenway to be developed.
3.6 - Briefly explain the development of the riparian greenway, if applicable
0/200 words
3.7 - Location Relative to Existing Public Drinking Water Supply
Use the <u>Application Mapping Tool</u> to help find these answers. *
O Preserves the capacity of an existing surface drinking water supply intake or designated critical area within 1 mile downstream by addressing sediment and nutrient pollution
O Preserves the capacity of an existing surface water supply intake or a designated critical area less than 3 miles downstream by addressing sediment and nutrient pollution
O Preserves the capacity of an existing surface drinking water supply that has an intake or designated critical area less than 4 miles downstream by addressing sediment and nutrient pollution
O Project watershed does not address sediment and nutrient pollution but is less than 5 stream miles upstream of an existing public water supply
O Project watershed is not within 5 stream miles upstream of an existing public water supply

3/4

SECTION 4 - RESOURCE SIGNIFICANCE

4 - Receiving Waters Information

NCLWF has abbreviated the waterbody research required by applicants. In addition to your summary information below, program staff will further research and classify these designations during the grant

cycle, and you will have a chance to review the assigned classifications when project/score summary previews are released (usually in August).

The <u>Applicant Funding Manual</u> describes in detail and gives links to the waterbody classifications that we use to score the application:

DWR Stream Classification, biological rating, 303d listing, wetland protection, fish habitat, Threatened or Endangered species, shellfish areas, drinking water susceptibility, and links with other protected riparian buffers.

4.1 - Receiving Waters

August.

Using the <u>Application Mapping Tool</u>, or the additional map resources named in the Application Funding Manuc waterbodies associated with the project (on the parcel, and within 1 mile down stream), and their associated ruses for scoring (see above).

NCLWF staff will review the stream classification, biological stream rating and 303(d) status using the most re Division of Water Resources (DWR). Categories 4 and 5 both considered as 303(d) waters by NCLWF.

	Name of Receiving Water	Waterbody Classification
1		
2		
_		
3		
4		
5		
6		
Ма	2 - Aquatic Habitat ork any of the following that apply directly to the receiving waters	, or within 1 stream mile downstream of
	e proposed project.	d ava ava va d
	Streams supporting species listed as Federally Threatened or En- Division of Coastal Management exceptional wetland	uangerea
	Division of Water Resources unique wetland	
_	Division of Marine Fisheries Primary Nursery Areas	
	Inland Primary Nursery Areas identified by the Wildlife Resource	s Commission
	Wildlife Resources Commission Wild Trout	
	Division of Marine Fisheries Shellfish Area	
NC	TE: Drinking water assessment will be assigned by staff and car	he reviewed by the applicant in

4.3 - Protection or Improvement of Waters with	Special Uses		
Mark any of the following that apply directly to the proposed project.	the receiving waters, c	or within 1 stream mile downstre	am of
□ n/a			
☐ National Scenic Waters			
☐ National Heritage River			
☐ National Seashore, National or State Park, N downstream of the proposed project	ational Wildlife Refug	e or Coastal Preserve stream mil	le
4.4 - Area of wetlands on or hydrologically con Acres.	nected to the project a	rea.	
_	4/5		
SECTION 5 - PROJECT DETA	AILS		
5.1 - Regulatory Mandates			
5.1 - Regulatory Mariatles			
Identify and describe any aspects of the propos	ed project that are for	complying with regulatory mana	dates or
NCLWF will not fund projects solely for complia NCLWF funds should not be applied toward min			e part of
0/150 words			
5.2 - Proximity to Nearest Water Quality or Con	servation Project in th	e Watershed	
Please provide the name and a brief description stream mile of the proposed project, if applicable approximate distance to the proposed project a	e. Indicate whether th		
Name Typ	e of Project	Stream Miles	Upstr
1			
5.3 - Local Measures to Protect Water Quality			

Select one of the following that applies to local water quality protection currently in effect in the project's watershed: *

U Local measures include stormwater management program, ordinances, and/or planning; and local buffer, wetland and/or floodplain protection ordinances.
O Local measures include either stormwater management program, ordinances, and/or planning; or local buffer, wetland and/or floodplain protection ordinances.
O No protection ordinances are in place.
5.4 - Ordinances Protecting Waterbodies & Riparian Area
Identify local ordinances the community has implemented to protect water resources. Examples include storm stream buffer, wetland, or floodplain protection; soil erosion and sediment control program, etc. Include a desc these ordinances might have on the proposed project.
0/150 words
5.5 - Expected Land Use Change
Select the choice that most accurately describes the expected change in land use over the next 20 years. *
O Little or no change is expected because the area is rural or protected and not likely to develop.
O Little or no change is expected because the area is already fully developed as urban/suburban.
O Moderate rate of change is expected.
O Rapid rate of development is expected from rural to urban/suburban.
5.6 - Development Pressure in Watershed
Briefly describe anticipated development and/or land use change in the project watershed. *
0/100 words
5.7 - Is the project part of a conservation or basin-wide plan?
NCLWF seeks to consider your project's consistency with the objectives of:
 A basin-wide plan adopted at the regional level A comprehensive, long term land-use plan by a State agency, local government or nonprofit corporation whose primary purpose is the conservation, preservation, or restoration of the State's cultural, environmental, or natural resources
*
○ Yes ○ No
5.8 - How does the plan mention/support your project?

O Site and purpose is explicitly mentioned as need	led	
O Type and purpose is explicitly mentioned as nee	ded	
O Type generally supports the goals of a surface v	vater plan as defined above	
O No connection to surface water plans as defined	d above	
5.9.A - Plan Information (if applicable).		
Provide information that supports the project' conscomprehensive, long-term land-use plan by a state government, or corporation must be the conservation resources.	agency, local government, or nonprofit corp	poration. The pri
Plan Title	Adopting Org & Date of Plan	Page referer
1		
2		
5.9.B - Plan Details - Context if Needed	lated to the referenced long term or region	al managament
Explain how the proposed project is strategically re	lated to the referenced long-term of regions	ai management
The plan covers this project because		
0/250 words		

NOTE new plan submission details: Please only submit a screenshot/image/capture of the pertinent plan pages that cover the property or the plan goals that cover the property. Do not provide the entire plan. DO provide plan information on date, adoption, page number in the fields above. For the plan/file itself, only share screenshot(s), image or page extraction of pertinent plan pages. File size, plan complexity and file access were significant challenges in 2021 so thank you in advance for helping with this change. Plan excerpts are reviewed but not archived.

Limit of 5 10MB files. combine files into one PDF if possible.

Choose Files No file chosen

5.10 - Restoration Approaches

Please add ONE ITEM PER LINE below for the primary approaches used. Use the green plus button for each item. Maximum of 6 lines, 75 characters each.

Common items include:

Construction of new channel	Installation of crossing/aquatic passage structure *
Reconnection to existing floodplain	Instream structures (geolifts, vanes, toe wood, etc.)
Creation or enhancement of floodplain wetlands	Agricultural BMPs
Bank stabilization	Wetland/peat restoration
Riparian buffer plantings	Water control structures
Removal of invasive species	Fencing (needed if adjacent to mown areas)
Removal of instream barrier (dams, culverts)	
5.11.A - Restoration Plan and Design State	us*
O Plans and specifications are ready to be	egin construction and all required permits have been applied for.
	ject site has been completed, a reference site has been identified ped (Plans and specifications are not ready).
O An existing conditions survey of the proready)	ject site has been completed (Plans and specifications are not
5.11.B - UPLOAD your current plans/design Single PDF please, 20MB max.	ns/existing conditions survey information here, if applicable.
Choose File No file chosen	
5.12 - Project Maintenance	
Please provide the name of the organization	on that will inspect the project site and conduct/oversee maintenanc
NOTE: For projects awarded with construction for 10 years. *	tion in the scope of work, the grant recipient will be contractually res
0/150 words	
E 12 - Water Quality Manitoring	

5.13 - Water Quality Monitoring:

If water quality monitoring is proposed as a matching contribution, please describe who would conduct the matching contribution. parameters would be monitored, what methods would be used, and a timetable for the monitoring.

NOTE: NCLWF will not provide funds for water quality monitoring. In order to qualify as match, the water quali directly targeted at documenting improvements in water quality as a result of the proposed project.

0/150 words
▲ 5/6 ▼
SECTION 6 - EFFECTIVENESS & MEASURABLE OUTCOMES
6.1 - Which type of ecological uplift will you use to demonstrate uplift for this project?
Complete fields after selecting Option A <u>OR</u> Option B. Only one option will be scored. Option A - Sediment Load Transport Reduction
Option B - Approved Models (NCSAM, SQT, others)
OPTION A - Sediment Load Reduction to Predict Uplift (you have selected this option)
You have <u>not</u> selected Option A, please scroll to Option B, below.
6.A.1 - Estimated annual sediment load reduction (pounds/linear foot/year):
NOTE units in this question is pounds per linear foot per year, NOT total tons.
For projects with more than one project site, provide information for each project site.
0/100 words
6.A.2 - Outline how annual sediment load reduction was determined.
0/100 words

6.A.3 - Other pollutant reduction, if applicable.
0/100 words
You have <u>not</u> selected Option B. If you have completed 6A 1, 2 & 3, you may move on to the next Section.
OPTION B - Ecological Uplift Model to Predict Effectiveness (you have selected this option)
Predicting ecological uplift through approved models:
Estimate habitat uplift by determining the percentage of project length or area that is predicted to receive significant habitat improvement.
Use a NCLWF approved assessment to determine existing habitat conditions as described in the Restoration <u>Applicant's Funding Manual</u> to determine the percent of the existing project that does not contain functioning habitat and the percentage that contains habitat of limited function.
For projects with more than one project site, provide information for each project site.
6.B.1 - Which ecological uplift model did you use? Does the model adequately capture your anticipated uplift
0/150 words
6.B.2 - Uplift Data Enter length of stream.
If floodplain or wetlands are being restored, you may add a row for acres/area as well.
Pre Reach name/number Reach (feet or acres) Present Habitat Condition
Reactifiantelianibei Reactifieet of acres) Present Habitat Condition
3
4

5			
6			
NOTE: Assessment model data and uploaded to this application. 6.B.3 - If needed, describe additional			re
0/150 words			
6.B.4 - UPLOAD uplift data here, if a	pplicable. Single PDF please.		
Completed field assessment forms from North Carolina Wetland Assessment attached to the project application in	t Method (NC WAM) or the Stre	am Quantification Tool (SQT) sh	ould be
Choose File No file chosen			

SECTION 7 - BUDGET

Detailed guidance for completing the project budget can be found in the current year Restoration <u>Applicant Funding Manual</u>.

Budgets must be filled out using this <u>PDF Budget Form</u>. The link will open the link in a new window. Click to download, save to your project files, complete the budget, and then upload it below.

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The Budget has four sub-tables Please fill them all out.

- 1) Project Budget
- 2) Matching Resources
- 3) Schedule of Properties for Legal Protection
- 4) Basis of Claim of Value of Conservation Easements

7.1 - What is your total request from NCLWF?

This number should match your budget sheet total request column that will be submitted at the end. Please double-check before submitting!

No decimals or dollar signs, just a formatted whole number like: 12,340

*

12,340
7.2 - What is your total <u>match</u> to N
This number should match your bu

ICLWF?

dget sheet total match column. Please double-check before submitting!

No decimals or dollar signs, just a formatted whole number like: 12,340

12.340

7.4 - Budget Upload

Download the PDF file listed above, edit using Adobe Acrobat or similar, (but NOT the browser), and upload here. Budget totals in your sheet MUST match the budget summary questions below.

You may edit and replace this uploaded budget at any time up until the submission deadline.

NOTE: Do not scan and upload -the budget must be the original 'live' budget form.

Choose File No file chosen

7.5 - Costs Before Award Date

Identify any costs to be incurred before NCLWF grant award decisions for which you would request approval a including fee simple property purchases. Staff time to complete and submit an application is not eligible.

NCLWF will not <u>reimburse</u> funds for expenses incurred prior to the grant award date.

0/150 words

7 / 8



SECTION 8 - OTHER UPLOADS

Attachments are uploaded below by individual category. Please name your files based on your project name of [pipe:37] as follows:

Smith_Location Map.pdf Smith_Project Map.pdf Smith_LOI.pdf Smith_Regional Plan.pdf etc.

<u>For maps, a georeferenced PDF is requested</u>. Avenza-ready PDF files exported from exported from ArcGIS with embedded georeferenced information are best, if possible. Maps will be displayed in a square format for board presentations.

PLEASE use the map guidance (updated this year) in the <u>Applicant Funding Manual</u> to guide map making, colors, types, content, etc. The <u>Application Mapping Tool</u> is now available for applicant's who do not have ArcGIS options. Detailed instructions are in the funding manual - the tool may take a minute to load. Please use this tool rather than upload images and screenshots of other mapping tools if you do not have ArcGIS/PDF export options.

We receive hundreds of maps and using our standard format makes it easier for staff and Trustees to understand your project accurately for funding decisions.

If you feel that other attachments are necessary, you may use the 'Other' file upload field and **load individual files**. Note that not all 'Other' attachments will be included in the final application packet.

Location Map

**File name should be: Smith_location_map.pdf or similar. Short file name please. *

Choose File No file chosen

Project Map 1

**File name should be: Smith_project_map.pdf or similar. Short file name please. PDF only. *

Choose File No file chosen

Project Map 2

**File name should be: Smith_site_map2.pdf or similar. Short file name please. PDF only

Choose File No file chosen

Shapefile (zipped) - Optional but requested.

Choose File No file chosen

Letter of Intent to place conservation easement on riparian buffer.

Choose File No file chosen

OTHER ATTACHMENTS

NOTE: Please upload <u>multiple PDFs as needed</u>. Please do not group dissimilar types of into single PDFs.

Letters of Support: Letters of support are NOT required and will not be considered in the scoring process. If you have a letter of support you would like to include in your application package, please speak to your field

representative. Max 10 files, 20mb per file Choose Files | No file chosen **▲** 8/9 ▼

SECTION 9 - AGREEMENTS & AFFIRMATION

9.1 - Conflict of Interest Statement

Do any members of your staff or board, or their immediate family, have a conflict of interest or an appearance of a conflict of interest, including but not limited to any financial interest in the subject project or adjoining properties, or in contracts for services proposed in this application? *
O No known conflict of interest or appearance of conflict
O Yes, there is a conflict of interest or appearance of conflict
9.2 - Conflict of Interest Summary

If a conflict of interest or an appearance of a conflict of interest exists, briefly explain and summarize actions to organization. This content should also be summarized in attachments.

0/250 words

9.3 - Conflict of Interest Uploads

If a conflict of interest or an appearance of a conflict of interest exists, upload a copy of the applicant and/or partner organization's Conflict of Interest Policy and any minutes, notes or memoranda related to any actions or discussion of the project. (combine into a single PDF, no larger than 15mb)

Choose File | No file chosen

9.4 - Grant Withdrawal

Pursuant to NCGS 113A-254(f), the grant award may be withdrawn by the Board of Trustees if the project has not entered into construction contract within one year of grant award date. *

\cup	Yes, app	licant	commits	to en	terıng ıı	nto d	a cons	truction	contract	t within	one	year	of the	award	date	2
--------	----------	--------	---------	-------	-----------	-------	--------	----------	----------	----------	-----	------	--------	-------	------	---

()	No, applicant car	nnot commit to	antaring into	, construction	contract w	vithin one	year of the	award data
	ノ	140, applicant cal	mot commit to	entering into c	i construction	Contract v	vitilli one	yeur or the	awara date.

9.5 - Data Use Agreement: NCLWF uses third-party, cloud-based platforms to accept, review and store application materials. These platforms are restricted to staff users only and have a high level of security and privacy protections in place. Current platforms are: <u>Airtable</u> and <u>Formsite</u> . Applications are subject to the North Carolina Public Records Law and may be disclosed to third parties upon their request.
Do you agree to allow NCLWF to handle and store your application materials via cloud-based third-party performs?
If you cannot say 'Yes' below, please do not submit this application, and contact your Field Representative for help with an alternative application process TBD.
*
O Yes, I consent to have my application data processed on these highly secure platforms
O No, I do not consent to have application data reviewed on these platforms. I will NOT submit this application now.
9.6 - Affirmation of Application Materials
Do you affirm that the information in this application and the statements and attached exhibits are true, correct, and complete to the best of your knowledge and belief? Do you further confirm that you are authorized to file this application and the organization I am representing has the authority to enter into a grant contract that may result from this application? *
☐ I affirm the above statement.
Name of Affirmed *
*
clear

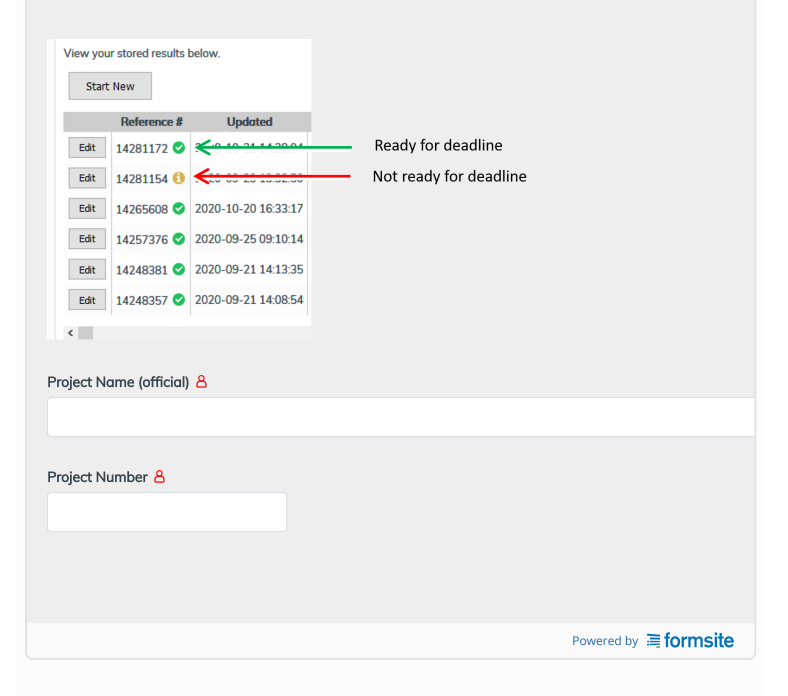
SUBMITTING YOUR APPLICATION

You may edit/re-edit your form and click '**Submit**' as many times as needed prior to the deadline of 11:59pm, March 1. You will receive an email with a MS Word of your application attached after each submission.

Staff will <u>not</u> review your submission until after the deadline.

Bookmark the Save and Return link available at https://nclwf.nc.gov/apply to re-access and edit your applications for this program area.

Applications must have been submitted at least once prior to the deadline as indicated on your log-in landing page. Sample below:



DO NOT SCAN OR FLATTEN - Submission must be the

'live' form as downloaded.

2025 NCLWF Restoration Application Budget Form

Project ID Number (admin use)	2025 REST Budget.pdf
Project Title	
Applicant Organization	
Name of Project Manager	



Whole dollar amounts only please.

NOTE: Budget guidance from the Funding Manual is reproduced below - please review before completing this form.

Requested Funds	Matching Funds	Total Cost		
\$ 0	\$ 0	\$ 0		

GMS#	It	tem	Requested NCLWF	Marching Funds	Cost
D044	Property or Easemen	nt Acquisition			\$ 0
D041	Design and Permittir	ıg			\$ 0
D046	Construction				\$ 0
D047	Construction Admin/	Observation			\$ 0
D048	Construction Conting	gency			\$ 0
D049	Project Administration	n			\$ 0
D045	Easement Prep & Re	ecordation			\$ 0
D043	Value of Easements	to be donated		\$ 0	\$ 0
D014	Addnl. Expense 1				\$ 0
D015	Addnl. Expense 2				\$ 0
D016	Addnl. Expense 3				\$ 0
		Tota	\$0	\$ 0	\$0

Matching Resources Table

Sources of Matching Funds (Name of Org/Entity)	Origir Type of Matc ing Funds	Matching Funds Primarily Applied To	Amount	Secured/ Committed?
		?		?
		?		?
		?		?
		?		?
		?		?
		?		?
		?		?
		?		?
		Total Matching Funds	\$ 0	

NOTE: *Please group match by source and commitment status*. One source/match line may apply to multiple funding lines above, as summarized in the Match Funds Primarily Applied To' column.

Schedule of Properties for Legal Protection of Riparian Buffers

_		St	ream RIGHT			Stream LEFT	-	
Property Owner	PIN	Stream Frontage (LF)	Approx. Easement Width	Approx. Easement Acres	Stream Frontage (LF)	Approx. Easement Width	Approx. Easement Acres	Status
				0.0			0.0	?
				0.0			0.0	?
				0.0			0.0	?
				0.0			0.0	?
				0.0			0.0	?
				0.0			0.0	?
				0.0			0.0	?
				0.0			0.0	?
	Totals	0		0.0	0		0.0	?
Avg Protected Buff	fer Widths		NA			N/		

NOTE: If your project has more than <u>five</u> individual landowners, and to sy hat recall signed an option contract for conservation easement, you must discuss with the field repair also stach the extended schedule of properties to the Additional Attachments upload on the application form.

Basis of Claim of Value of Conservatio. ... sem into

			Par	ent Parc	el	Easen	nent Area		
Owner Name	PIN	Dok /page	Tax Card Land Value	Acres	Value/Ac.	Acres	Acres Value		
							\$ 0		
							\$ 0		
							\$ 0		
							\$ 0		
							\$ 0		
							\$ 0		
							\$ 0		
							\$ 0		
	TOTAL VALUE								

Comments on Ownership/Schedule of Properties/Basis of Claim:

1		
1		
1		
1		
1		
1		
1		
1		
1		
1		
1		
1		
1		