## North Carolina's FY2023 319 Grant Proposal Review Criteria

Proposals must meet the following criteria to be scored by 319 Grant review team:

- Project implements an existing watershed-based plan that adequately meets USEPA's
   9-Elements of Watershed planning or implement an alternative to a watershed-based plan in the form of a Summary of Nine Elements compiled from planning documents
- Application includes required 40% match. Projects serving underserved communities may be eligible for a full or partial reduction in match upon request.
- Project can be completed within a 3-year window
- Project location should be anywhere within the watershed/drainage area of the impaired reach.
- Proposal identifies specific restoration practices to be implemented
- Proposal includes locations where projects will be implemented

Proposals meeting these criteria will be reviewed and evaluated on the criteria listed below, with a possible total score of 100 points.

	Proposal Evaluation Criteria		Maximum	Score
			Points	Obtained
1	Project Background		10	
	a.	Described the watershed/project setting,		
		including the significance of the water		
	_	resource for North Carolina		
	b.	Defined the specific water quality concern to		
		be addressed		
	C.	Described the current water quality conditions		
		(Proposed project targets identified pollutants		
		in 303(d) listed waters)		
	d.	Project goals objectives and activities		
		identified		
	e.	Project map with sufficient detail of project		
		location, water quality context and other		
		factors relevant to project		
		"Before Project" photo(s) inserted		
2		ance to NPS Program	10	
	a.	Proposed activity types are specifically		
		identified by 9-Element Plan or Summary		
		documents		
	D.	Proposed project addresses the most		
		significant source(s) of known NPS pollution		
		identified in the accepted Watershed Plan		
3		urable Impacts	20	
	a.	Activities clearly identified to address identified		
		water quality problem(s)		
	D.	Measurable outcomes and deliverables listed.		
		Examples include number and brief		
		description of BMPs to be completed,		
	_	associated load reduction etc.		
	C.	Project leads to long-term, sustainable		
	اء	reduction of NPS pollution		
	a.	Described how an evaluation of the project will		

	be done, including how success will be			
	defined and measured			
4	Bigger Picture Benefits	15		
4.1	Climate Resilience (5)	10		
7.1	a. Identifies potential vulnerabilities of the			
	proposed project to climate change			
	b. Project proposes adaptation responses to the			
	identified vulnerabilities (e.g. how the BMPs			
	will be designed to accommodate climate			
	change)			
	c. Describes whether and how the proposed			
	project mitigates climate change impacts			
4.2				
	<ul> <li>a. Project located in underserved communities</li> </ul>			
	b. EJ needs and problems clearly identified and			
	addressed			
	c. Underserved communities/organizations			
	engaged in the project			
	d. Project benefits underserved communities			
	e. If applicable, applicant considered potential			
	negative impacts the project may have on			
4.0	underserved communities			
4.3	Impacts to downstream communities (2)			
	(e.g. impact of the project on communities of			
4.4	downstream people, plants, and animals)			
4.4	Education and Outreach (2)			
	Project includes strategy for educating and informing the local population project's purposes, design of			
	management measures implemented, project			
	achievements with the purpose of enhancing			
	environmental literacy, particularly as it relates to			
	NPS.			
4.5	Any other co-benefits (Specify)			
5	Project Readiness and Permanence	10		
	a. Commitment obtained from property owners			
	on proposed project			
	b. Higher priority for project located on public			
	land, relatively lower priority for private land			
	<ul> <li>c. Project identifies any permits/approval that</li> </ul>			
	may be required as well as the current status			
	and expected completion date			
	d. Maintenance agreement and conservation			
	easement are in place			
	e. Preliminary designs for the practices ready	10		
6	Tasks and Timelines	10		
	a. Project has identified major tasks, timelines for			
	major tasks to be completed and who will			
	manage major tasks			
	b. Timeline is reasonable to complete the tasks			

7	Partne	ership and Capability	15	
	a. b.	The project involves appropriate partners and has significant stakeholder support.  Partners and their roles in the project identified Sufficient technical and managerial resources are available to facilitate successful completion of project (including the qualification and experience of PI and other key staff)		
		The proposal describes how the applicant will coordinate partners for successful implementation Applicant experience or other evidence supporting/increasing likelihood of successfully implementing project		
8	Budget		10	
	a. b.	Adequate non-federal match has been secured for the project and match sources are appropriate for the project Project costs are reasonable as compared to anticipated results Budget provides reasonable balance between salary, BMPs, equipment, monitoring and other categories		