Technical Proposal Evaluation Criteria 03020201 Rating Form				
Offeror:				
Site Name:				
River Basin / Catalog Unit:	Neuse 03020201, Falls Lake			
RFP Number:	16-844714067			
Date of Site Evaluation:				
Type/Amt of Mitigation Offered:				
Proposal Review Committee:				
Alternate Attendees:				

## Section 1. Minimum Requirements

	Yes/No	
	or <mark>N/A</mark>	
1- Does DMS agree with the overall mitigation approach presented? [The Technical Proposal must: A) clearly		
identify the extent of the proposed easement, B) and buffer zones and C) show all stream channels and		
concentrated flow paths with stream identifications or ditch designations and subject/non-subject designation].		
2- Does DMS agree with the proposed credit structure(s) described in the proposal? [Are all ROWs or		
utilities/areas not subject to buffer credit due to infrastructure or property rights clearly identified].		
3- Does DMS agree that there is a high likelihood of success for the proposed work given existing onsite		
conditions? [Is the soil condition appropriate for proposed plantings, what is the existing hydrology, is the existing		
vegetation likely to present competition for proposed plantings]?		
4- Does the proposal document compliance with all current NC state buffer rule eligibility requirements?		
An answer of No in this section means the Technical Proposal is rejected. Continue or Reject?		

## Section 2. Functional Uplift Evaluation

Function	Functional Stressor	Functional Uplift Potential						ning Identified Stressor	
	Check boxes below to identify stressors addressed by proposal.	Complete this section for identified functional stressors <u>ONLY</u> . Select the option that best describes the uplift potential for the majority of					Check box below if stressor is identified through watershed planning		ntified rshed
	, , , , , , , , , , , , , , , , , , ,	the project area.					TLW	RWP	LWP
lity	Sediment	Low	Moderate	High	Very High				
Qual	Nutrients	Low	Moderate	High	Very High				
Water Quality	Fecal Coliform	Low	Moderate	High	Very High				
3	Other	Low	Moderate	High	Very High				
gy	Peak Flows	Low	Moderate	High	Very High				
Hydrology	Non-Diffuse Flow	Low	Moderate	High	Very High				
Ъ́н	Other	Low	Moderate	High	Very High				
Habitat	<ul> <li>Lack of Riparian</li> <li>Canopy</li> </ul>	Low	Moderate	High	Very High				
Hab	Other	Low	Moderate	High	Very High				
gu	Total Count					Total Count			
anni	Multiplier	x 1	x 3	x 6	X10	Multiplier	x 2	X 4	X 6
Function and Plannir Subtotal	Count x Function Multiplier					Count x Planning Multiplier			
ction Su	Sum of Function				A	Sum of Planning			В
Func	Total Function <sup>A</sup> and F	Planning	<sup>B</sup> =						c

## Section 3. General

	1 point	3 points	6 points	10 points	
Physical constraints or barriers	>5%	2-5%	<2%	None	
Project Density	>10	>8-10	>4-8	= 4</td <td></td>	
Connectivity to another permanently protected area	NO	N/A	1 area	2+ areas	
Resource drains to 303(d) waters	NO	YES	N/A	N/A	
Invasive/Nuisance Species Treatment Necessary	YES	NO	NO and no	N/A	
			seed source		
Total General					C

## Section 4. Final Score and Proposal Rating

Total Function and	С
Planning	
Total General	D
Final Score	
(C + D)	
Proposal Rating	
(Final Score x 0.01	