Instructions:

- 1. Immediately save this with your new, desired filename.
- 2. Fill out all areas highlighted in yellow.
- 3. Place the letter "x" in appropriate box for multiple choice questions.

Technical Proposal Evaluation Criteria

03030001 CU Rating Form

| Offeror: | |
|-----------------------------------|--------------------|
| Site Name: | |
| River Basin / Catalog Unit: | White Oak 03030001 |
| RFP Number: | 16-1546329362 |
| Date of Site Evaluation: | |
| Type/Amt of Mitigation Offered: | |
| Proposal Review Committee: | |
| Alternate Attendees: | |

Section 1. Minimum Requirements

| Section 1. William Requirements | |
|---|------------------|
| | Yes/No or N/A |
| 1- For stream mitigation projects, does the Technical Proposal adequately document the historical presence of stream(s) on the project site, provide the drainage areas (acres) and provide accurate, process-based descriptions of all project stream reaches and tributaries? | |
| 2- For proposals that include wetland mitigation, does the technical proposal adequately document the presence of hydric soil indicators (including soil boring logs prepared by a Licensed Soil Scientist and a map showing soil boring locations and mapped soil series)? | |
| 3- For proposals that include wetland mitigation, does the proposed success hydroperiod follow the IRT Guidance for the project site and soil series? If the proposed hydroperiod differs from the IRT guidance, justification must beprovided in the RFP. | |
| 4- Does the proposal adequately document the physical, chemical and/or biological impairments that currently exist on the project site? | |
| 5- Does DMS agree with the overall mitigation approach (proposed levels of intervention) presented? [The Technical Proposal must demonstrate that the proposed mitigation activities are appropriate for existing site conditions and watershed characteristics (e.g., adjacent land use/land cover), and are optimized to yield maximum functional gains.] | |
| 6- Does DMS agree with the proposed credit structure(s) described in the proposal? | |
| 7- Does the proposed project avoid significant adverse impacts to existing wetlands and/or streams? | |
| 8- Does the proposal adequately describe how the project will advance DMS watershed planning goals? | |
| 9- For any proposed Priority 2 restoration, is P2 justified and/or limited to "tie-ins"? | |
| An answer of No in this section means the Technical Proposal is rejected. Continue or Reject? | REJECT |

Section 2. Functional Uplift Evaluation

| Functional Category | Functional Stressor | | Functional Uplift Potential | | | | Planning Identified Stressor | | | |
|-------------------------------------|--|--|--|-----|------|-----------|--|-----|-----|-----|
| | Check boxes below to identify stressors addressed by proposal. | | Complete this section for identified functional stressors <u>ONLY</u> . Place an X under the option that best describes the uplift potential for the majority of the project area. | | | | Place an X below if stressor is identified through watershed planning - only count the MOST LOCAL plan. | | | |
| | | | Low | Mod | High | Very High | | TRA | RWP | LWP |
| ity | | Non-functioning riparian buffer / wetland vegetation | | | | | | | | |
| λual | | Sediment | | | | | | | | |
| Water Quality | | Nutrients | | | | | | | | |
| Wat | | Fecal Coliform | | | | | | | | |
| | | Other | | | | | | | | |
| > | | Peak Flows | | | | | | | | |
| log | | Artificial Barriers | | | | | | | | |
| Hydrology | | Ditching/Draining | | | | | | | | |
| _ | | Other | | | | | | | | |
| | | Habitat Fragmentation | | | | | | | | |
| itat | | Limited Bedform Diversity | | | | | | | | |
| Habitat | | Absence of Large Woody Debris | | | | | | | | |
| | | Other | | | | | | | | |
| _ le | Tota | l Count | 0 | 0 | 0 | 0 | Total Count | 0 | 0 | 0 |
| al and abtot | Multiplier | | x 1 | x 3 | x 6 | x 10 | | х 2 | x 4 | х 6 |
| Functional and Planning Subtotal | Count x Function Multiplier | | 0 | 0 | 0 | 0 | Count x Planning Multiplier | 0 | 0 | 0 |
| Fu | Sum of Function A | | | | | | Sum of Planning | | | В |

| Adjusted Risk Factor | | Only | Applicable if this Box is Checked | | |
|--|---------------------------------------|------|-----------------------------------|---|---|
| Total Restoration and Enhancement Feet | Restoration and Enhancement I Feet | | | Risk Adjusted Score (Sum of Function ^A X Factor ^c) | |
| | | | С | | D |
| Risk Adjusted | Score ^D + Planni | | E | | |

Section 3. General (place an X in the appropriate box)

| | 1pt | 3 pts | 6 pts | 10 pts | |
|----------------------------------|-----|---------|--------|------------------|---|
| Physical constraints or barriers | >5% | 2-5% | <2% | None | |
| | | | | | |
| Project Density | >10 | >8 - 10 | >4 - 8 | =4</td <td></td> | |
| Froject Density | | | | | |
| Total General | 0 | 0 | 0 | 0 | F |

Section 4. Final Score and Proposal Rating

| Total Function and | E |
|--------------------------------------|---|
| Total General | F |
| Final Score (E + F) | |
| Proposal Rating (Final Score x 0.01) | |