BUFFER MITIGATION &/OR NUTRIENT OFFSET SITE VIABILTY ASSESSMENT REQUEST (VERSION 3-2024)

(Form must be complete and all attachments included to process request)

BUFFER MITIGATION  NUTRIENT OFFSET  BOTH

|  |  |  |
| --- | --- | --- |
| Contact Name |  | |
| Contact Company |  | |
| Mailing Address |  | |
| Email |  | Phone: |
| Do you have the right to access the property? | | YES  NO | |

|  |  |  |  |
| --- | --- | --- | --- |
| Proposed Site Name |  | | |
| Address |  | City: | |
| Site Coordinates |  | County: | |
| River Basin Name |  | 8-Digit HUC: | |
| Sub-watershed *(only include if in Jordan Lake or Falls)* |  | | |
| Will this be part of a stream or wetland project/bank? | | | YES  NO |

PARCEL/SITE DETAILS

Has anyone from DWR or the USACE visited the site in the past 12 months?  YES  NO

Have buffer/stream determinations been made by Division of Water Resources?  YES  NO

Will any state or federal grant money be associated with this proposed project?  YES  NO

Are any State, Local or Federal Permits associated with the parcel/land?  YES  NO

ATTACHMENTS REQUIRED (provide items 1-6 as a separate attachment, not to exceed 10 pages)

1. Detailed description of the parcel/site including existing site conditions, constraints (culverts, utilities, existing easements or protections) or permits affiliated with the property.
2. A timeline & photolog of land use changes from 1990-Present supported by Google imagery;
3. Include the DWR Stream Call Determination letter with maps & figures;
4. Include an Aerial Map showing a proposed Conservation Easement/Project boundary

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NCDWR - 401 & Buffer Permitting Branch

Attn: Katie Merritt

**SEND COMPLETE REQUEST TO**: *email* to Katie.Merritt@ncdenr.gov

1. Include lidar imagery of the area within the proposed project boundary
2. Include ditch depths: measure center-line of ditch to top of bank every 100 ft to stream confluence