

 FOR OFFICE USE ONLY: Application Received

 Date:
 ______Complete Submittal __Yes __No

FOR OFFICE USE ONLY: Authorization Certificate Number:

nstructions for the proper completion of this form are availa Select "Regulations", select "Buffers & BMPs", select "Wate		entation Guidelines" s	
SECTION 1: GENERAL INFORMATION			
Applicant's Name:			
Applicant's Mailing Address:			
Applicant's Phone Numbers: Office	Cell		
Applicant's Email:			
Owner's Name (if different from above applicant):			
Owner's Address:			
Owner's Phone: Office	Cell		
Owner's Email:			
If applicant is different from owner, describe affiliation and att	ach to this application writt	en authorization for the	e buffer
disturbance signed by the property owner:	····· ·· ···· ····		
Contractor's Name (or name of other parties involved in buffer	· disturbance and/or mitigat	ion if applicable):	
Contractor's Mailing Address:)·	
Contractor's Phone Numbers: Office	Cell		
Contractor's Email:	een		
Jurisdiction/Town where Proposed Buffer Disturbance is Loca	ted:		
Address and/or Parcel # of Proposed Buffer Disturbance:	<u></u>		
Name of Development where Proposed Buffer Disturbance is I	ocated (if applicable):		
		Boose Creek []; or Six	Mile Creek
Type of Buffer Disturbance (select all that apply): Removal of			
Grading/Land Disturbance []; and/or Other Specify:			
Specify the Nature of the Activity that will Disturb the Buffer:			
Specify the Reason for the Buffer Disturbance:			
	C manage E a sta sa s	f Disturbed Ameri	
Square Footage of Parcel:	Square Footage of		T . 4.1
Square Footage of Buffer on the Parcel: Stream Side Zone	; Managed Use Zone	; Upland Zone	; Total
Square Footage of Buffer to be Disturbed: Stream Side Zone	; Managed Use Zone	; Upland Zone	; Total
Date When Buffer Impact will Occur/When Unauthorized Dist	urbances Occurred:		
Date When Mitigation will be Completed:			
<u>Map:</u> Attach to this application a scaled map (copy of survey			
1. Lengths of all boundary/property lines for the parcel and par			
2. Location(s) of all water course(s) on the property, including	all perennial and intermitter	nt streams, lakes, pond	s, and wetlands.
3. Location(s) of buildings, parking areas, and other imperviou		6. 4. 1	41
4. Location(s) of the buffer area on the parcel, including length	s of all boundary lines and	iotal square lootage of	the entire buller
(including all buffer zones if applicable). 5. The scale of the map, which must not be smaller than 100 fe	at to the inch		
6. Date of map.	st to the men.		
7. A small scale vicinity map and north arrow.			
8. Location of buffer disturbance (boundary lines and total squa	are footage for each zone)	including the area of th	e footprint of
the use, the area of the boundary of any clearing and grading			
The boundaries of temporary equipment access areas must b			
calculation provided tree removal and grading do not occur i			ai distaroca area
9. Location, number, size, and species of trees greater than two	1 1 7		moved from the
buffer.	(2) menes in diameter that		
Surren.			
	NATIVES DETERMIN	ATION	
SECTION 2: REQUEST FOR A NO PRACTICAL ALTER	RNATIVES DETERMINA	ATION	
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SECTION 3: MITIGATION PLAN
<u>Instructions:</u> Select either Part A: Authorized Buffer Disturbances or Part B: Unauthorized Buffer Disturbances, select the type of buffer disturbed or proposed for disturbance, identify the mitigation option being proposed and provide the information requested below that option (only one buffer type can be selected). Also, submit with this application the additional information specified in Section 5.4 of the "Water Quality Buffer Implementation Guidelines" available at the
website described at the top of page 1 of this application. <u>Important Note:</u> If the mitigation techniques described below are
required for compliance with another ordinance, the technique cannot be used as mitigation for water quality buffer impacts. <u>Part A: Authorized Buffer Disturbances</u> (For Unauthorized Buffer Disturbances see Part B of this Section)
Water Supply Watershed Buffer Disturbance:
 Buffer Restoration on Same Parcel (this is the only mitigation option available for this type of buffer disturbance) Is a Level 2 revegetation plan being proposed? Yes No If "No", explain why:
• Square Footage of Buffer to be Revegetated:
S.W.I.M., Post-Construction, Six Mile Creek or Lower Lake Wylie Buffer Disturbance:
Installation of Structural BMP
• Type of BMP or Infiltration Method:
• Size of Drainage Area to be Treated (acres):
Percentage of Impervious Cover in this Drainage Area:
Buffer Restoration
Revegetation Type: Level 1 Level 2
• Square Footage of Buffer to be Revegetated (if buffer does not have zones, indicate under "Total"): Stream Side Zone
; Managed Use Zone ; and/or Upland Zone Total
Buffer Preservation
• Square Footage of Buffer to be Preserved (if buffer does not have zones, indicate under "Total"): Stream Side Zone ;
Managed Use Zone ; and/or Upland Zone Total
Wetland Preservation
• Square Footage of Wetland to be Preserved:
Bottom Land Hardwood Preservation (Mecklenburg County and Towns only)
Square Footage of Bottom Land Hardwood Area to be Preserved:
Controlled Impervious Cover (Mecklenburg County and Towns only)
• Amount of Impervious Cover on Parcel square feet \div Size of Parcel square feet $=$ x 100 $=$ %
Open Space Development (Mecklenburg County and Towns only)
• Amount of Preserved Open Space on Parcel square feet \div Size of Parcel square feet $=$ x 100 $=$ %
Mitigation Payment/Credit
• Area of Buffer Disturbance square feet $x $10 = $$
Alternative Mitigation Techniques (not pre-approved) Specify:
Goose Creek Buffer Disturbance:
Buffer Disturbance Area: Footprint of Use in Buffer square feet + Clearing Limits Outside the Footprint
square feet + Maintenance Corridor Outside the Footprint and Clearing Limits square feet = square feet
• Mitigation Area: Buffer Disturbance Area square feet $x = 3$ square feet
Mitigation Payment: The current rates are on the NCDEQ-Division of Mitigation Services website:
https://www.deq.nc.gov/about/divisions/mitigation-services/customers/current-rate-schedules
• Mitigation Area square feet x \$=\$
Donation of Property
• Appraised Value of Donated Property Interest \$ ÷ Calculated Mitigation Payment \$ = x 100 = %
Stream Buffer Restoration or Enhancement
• Buffer Restoration Area square feet ÷ Calculated Mitigation Area square feet = x 100 = %
• Buffer Enhancement Area square feet \div Calculated Mitigation Area square feet $=$ x 100 $=$ %
Part B: Unauthorized (Illegal) Buffer Disturbance:
Buffer Restoration (Level 2 revegetation plan is the only mitigation option available for this type of buffer disturbance)
Type of Buffer (select only one): Water Supply : S.W.IM. ; Post-Construction ; Goose Creek ; or Six Mile Creek
• Square Feet of Buffer to be Revegetated (if buffer does not have zones, indicate under "Total"): Stream Side Zone
; Managed Use Zone ; and/or Upland Zone Total
Issuance of the Authorization Certificate: Upon the approval and subsequent signing of this Application, the Authorization
Certificate for approval of the buffer disturbance is granted and remains valid for a period of 12 months following the
approval date indicated below. All buffer disturbances and mitigation must be performed in strict accordance with the
information contained herein and attached to this Application. Failure to do so will immediately render this Authorization
Certificate null and void and all buffer disturbances will be subject to penalties. Ensure that proper erosion control is
practiced during all land disturbing activities and that once the buffer disturbance is completed that all disturbed areas are
properly stabilized. In addition, diffuse flow through the buffer must be maintained in perpetuity.
FOR OFFICE USE ONLY: Disapproved Approved FOR OFFICE USE ONLY: Disapproved Approved
Issued By: Date:
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