# King and Queen County Department of Building & Zoning

P.O. Box 177, King and Queen Courthouse, VA 23085 Phone: 804-785-5975 Fax: 804-769-5000

# **Water Quality Impact Assessment (WQIA) Application**

Note: Encroachment requests in the RPA must be heard by the Planning Commission as a Chesapeake Bay Exception.

OFFICE U	JSE ONLY
Application #:	Application Fee:  Minor \$200  Major \$400
Tax Map #	
Decision: Approval Denied	
Conditions/Comments:	
	<del>_</del>
Environmental Codes Compliance Officer	Date
APPLICANT INFORMATION	
Name:	
Address:City/State/Zip:	
Phone:Cell:	Fax:
E-mail:	
PROPERTY OWNER INFORMATION	
Name:	
Address:City/State/Zip:	
Phone: Cell:	
E-mail:	
RESPONSIBLE LAND DISTURBER (Requir	ed if over 2,500 SF of land disturbance
Name:	RLD#
Address:City/State/Zip:	
Phone:Cell:	Fax:
C mail:	

### **PROJECT INFORMATION**

Tax Ma	ap Number: _		E911/Street Address:		
Magiste	erial District: _				
Lot Size	e (in Acres):				
Existing	g Land Use:				
	e of Request:				
	•	Y IMPACT ASSESSMENT			
A.	Total Lot Ar	ea (ft²):			
В.	B. Total Amount of Disturbed Area (ft²):				
C.	Total Amou	nt of Clearing (ft²):			
D.	D. Total Amount of Grading (ft²):				
E.	Impacts on	Existing Vegetation:			
	Total	Total Amount of Underbrush Removed (ft²):			
	Num	ber of Healthy Trees Removed:			
	Num	ber of Dead/Dying/Diseased Tre	ees Removed:		
F.	Proposed Ei	rosion and Sedimentation Contro	ol Practices:		
		Silt Fencing Straw Bale Barrier(s)	Temporary Construction Entrance Inlet Protection		
		Temporary/Permanent Seeding [	Mulching		
		Tree Protection	Sediment Trap		
		Other:			
G.	Proposed M	litigation Measures: Attached mitig	ation plan showing location of vegetation.		
Numbe	er of New Trees	Proposed:	Min size:		
Numbe	er of New Shrub	os Proposed:	Min size:		
Numbe	er/Amount of gr	roundcover proposed:	Min. size:		
Н.	Proposed Be	est Management Practices:			
		Vegetated Filter Strip(s)			
		Grass Swale(s)			

Dry Well(s)
Infiltration Trench(es)
Other:

## PLAN DRAWING REQUIRED

A site drawing, which shows the following and in accordance with Article 12, Section 3-273 & 3-274, must be attached to this water quality impact assessment:

- 1. Location of the components of the RPA (streams, rivers, wetlands), including the 100-foot buffer area;
- 2. Existing structures
- 3. Property lines (When possible, provide information on a copy of survey or plat)
- 4. Location and nature of any proposed encroachment into the buffer area, including, type of paving material; areas of clearing or grading; location of any structures, drives, or other impervious cover; and sewage disposal systems or reserve drainfield sites;
- 5. Type and location of proposed best management practices to mitigate the proposed encroachment;
- 6. Type and location of proposed erosion and sedimentation control devices;
- 7. Location of existing vegetation onsite, including the number, size, type of trees and other vegetation to be removed in the buffer to accommodate the encroachment or modification; and
- 8. Type, size and location of replacement vegetation.
- 9. Attach photos depicting the vegetation to be removed. Photos may also be taken by county staff to include in the file.

### **Definitions:**

<u>Canopy tree:</u> a tree that reaches 35 feet in height or larger when mature <u>Understory tree:</u> a tree that matures to a height of 12 feet to 35' <u>Large shrub:</u> a shrub that reaches 10 feet of height or greater at maturity <u>Small shrub:</u> a woody plant that can reach up to 10 feet of height at maturity

### 1/4 acre or less of buffer

Up to 10,890 square feet or less

For every 400 square-foot unit (20'x20') or fraction thereof plant:

one (1) canopy tree @ 1½" - 2" caliper or large evergreen @ 6'
two (2) understory trees @ ¾" - 1½" caliper or evergreen @ 4'
or one (1) understory tree and two (2) large shrubs @ 3'-4'
three (3) small shrubs or woody groundcover @ 15" - 18"

### Example:

A 100-foot wide lot x 100-foot wide buffer is 10,000 square feet. Divide by 400 square feet (20'x20' unit) to get: 25 units

Units x	plant/unit	Number of plants
25 units x	1 canopy tree 2 understory trees 3 small shrubs	25 canopy trees 50 understory trees 75 small shrubs
		150 plants

VEGETATION REPLACEMENT RATES			
VEGETATION REMOVED	PREFERRED REPLACEMENT VEGETATION	ACCEPTABLE ALTERNATIVE VEGETATION	
1 tree or sapling 1/2"-2 1/2" caliper	1 tree @ equal caliper or greater	Or 2 large shrubs @ 3'-4' Or 10 small shrubs or woody groundcover *@ 15"-18"	
1 tree ≥ 2 <sup>1</sup> /2" caliper	1 tree @ 1 <sup>1</sup> /2" - 2" caliper,or 1 evergreen tree @ 6' min. ht., per every 4" caliper of tree removed (ex: a 12" cal. tree would require 3 trees to replace it)	Or 75% trees @ 1½" - 2" and 25% large shrubs @ 3'-4' per every 4" caliper of tree removed. (ex: a 16" cal. tree removed would require 3 trees and 1 large shrub)  Or 10 small shrubs or woody groundcover @ 15"-18" per 4"caliper of tree removed (ex: a 8" caliper tree removed requires 20 small shrubs)	
1 large shrub	1 large shrub @ 3'-4'	Or 5 small shrubs or woody groundcover @ 15"-18"	

<sup>\*</sup> Woody groundcover is considered to be a woody, spreading shrub that remains close to the ground, to 18" high, such as a shore juniper, juniperus conferta. Vines may not be considered "woody groundcover" for the purpose of vegetation replacement.

# RESTORATION/ESTABLISHMENT TABLE B

### Greater than 1/4 acre of buffer

More than 10,890 square feet

- A. Plant at the same rate as for ½ acre or less.
- B. The waterside 50% of the buffer (from the waterline inland for the first 50 feet): For every 400 square-foot unit (20'x20') or fraction thereof plant:

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one (1) canopy tree @ 1\frac{1}{2}" - 2" caliper or large evergreen @ 6' two (2) understory trees @ 3\frac{1}{4}" - 1\frac{1}{2}" caliper or evergreen @ 4' or one (1) understory tree and two (2) large shrubs @ 3'-4' three (3) small shrubs or woody groundcover @ 15" - 18"
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### AND

The landward 50% of buffer (from 50 feet inland to 100 feet inland): either plant

Bare root seedlings or whips at 1,210 stems per acre<sup>1</sup>, approximately 6'x6' on center (Minimum survival required after two growing seasons: 600 plants)

or

Container grown seedling tubes at 700 per acre approximately 8'x 8' on center (Minimum survival required after two growing seasons: 490 plants)

C. If the applicant is willing to enter into a five year maintenance and performance guarantee: 100% of buffer planted with:

Bare root seedlings or whips at 1,210 per acre, approximately 6'x 6' on center (Minimum survival required after two growing seasons: 600 plants)

or

Container grown seedling tubes at 700 per acre approximately 8'x 8' on center (Minimum survival required after two growing seasons: 490 plants)

### 1 acre or more of buffer

With an evaluation from an arborist or forester or other professional, natural regeneration may be an acceptable method of buffer establishment, however, a forestry management plan must be in place prior to any vegetation being removed. A minimum of 35 feet next to the water must be left in forest and protected prior to any vegetation being removed. If over 20 percent of the vegetation must be removed for the health of the woodlot, within the 35 feet closest to the shoreline, vegetation must be reestablished by seedling plantings at the rates above.

<sup>&</sup>lt;sup>1</sup> Palone, Roxanne S., and Al Todd, *Chesapeake Bay riparian handbook: A guide for establishing and maintaining riparian forest buffers.* May 1977. p. 7-20.

### **APPLICANT STATEMENT**

I hereby certify that I have the authority to make the foregoing application, that the information given is complete and correct to the best of my knowledge, and that development and/or construction will conform with the regulations as set forth in the King and Queen County Zoning Ordinance as written and also with the description contained in this application.				
Applicant's Signature (if not Property Owner)	Date			
PROPERTY OWNER(S) STATEMENT				
I hereby certify that I/we own the above descrice complete and correct to the best of my knowled corporation or agent has the full and complete papplication for WQIA Permit approval.				
Property Owner's Signature	Date			

### CONDITIONS

- This permit application is not valid unless all property owner(s) signatures are affixed and dated.
- 2. All permit application charges are nonrefundable, regardless of whether the permit application is approved or denied once submitted. All checks for payment should be made payable to King and Oueen County.
- 3. Any approval of a WQIA is issued on the basis of plans and applications approved and authorizes only the use, arrangement and construction set forth in such approved plans and applications. Any deviations from the plans and applications submitted shall render an approved WQIA null and void.
- 4. Signing this application serves as authorization for the King and Queen County Environmental Codes Compliance Officer or designated personnel and other agencies staff as deemed necessary for review of proposed activity by the County of King and Queen to enter upon property where approval is requested.
- 5. A Revolving Irrevocable Letter of Credit or Cash/Check Bonding is required prior to approval. For every tree or sapling ½" 2 ½" caliper planted or to be planted requires a bonding amount of \$50.00. For every tree ≥ 2 ½" caliper planted or to be planted requires a bonding amount of \$100.00. For each shrub planted or to be planted requires a bonding amount of \$40.00. Once all vegetation has been planted according to the approved mitigation plan, the Environmental Codes Compliance Officer or designated personnel will continue to complete site inspections for a period of 24 months prior to releasing the Bond.