# Guidelines for Completion of the Anne Arundel County Vegetation Management Plan for Removal of Existing Natural Vegetation in the Chesapeake Bay Critical Area, Forest Conservation Easements or within Bog Protection Areas

All activities other than farming, gardening or maintenance of an existing grass lawn which involves the cutting, pruning, or outright removal of existing natural vegetation in the Critical Area buffer or expanded buffer (within a minimum of 100' of tidal waters and tidal wetlands) recorded Forest Conservation Easements, or Bog Protection Areas is subject to completion of the attached Standard Vegetation Management Plan (VMP), which must be completed and submitted to the Anne Arundel County Department of Inspections and Permits / Forestry Program for approval *prior to beginning work*.

All requests for approval **must include a property sketch or aerial photo** (see last page for instructions) indicating the on-site location of the vegetation or individual trees to be removed. Requests submitted without a sketch or aerial photo may be rejected.

Requests for the removal of individual trees (only) **submitted with photographs** and a narrative description detailing the need for removal may be processed expeditiously.

Individual trees proposed for removal must be marked with flagging, tape or paint for inspection purposes. Do not remove any trees or other vegetation until a signed/approved copy of the VMP is received.

Post the approved VMP (or have a copy available on-site) when work is being performed. This is required for inspection purposes.

Pruning of trees may only be performed by the homeowner or a State of Maryland Licensed Tree Expert\*. Work not performed to industry standards (ANSI A300) may be reported to the State Department of Natural Resources and/or any other licensing agencies. Topping of trees will not be approved and may be considered to be a violation.

Requests for removal of understory vegetation, including shrub layer and invasive (vine) material, must be identified or noted on the property sketch. Understory vegetation, including invasive vines, is considered habitat. Replacement with native vegetation on an equal area basis will be necessary.

Extraction of root systems, including root systems of invasive vines may not be approved by a Vegetation Management Plan alone. Extraction of root systems, other than grinding of stumps, constitutes grading and will require separate application and approval of a Grading Permit or Standard Grading Plan.

If there are pending or open Building or Grading Permit(s), inclusive of Standard Grading Plans, the requested VMP may be rejected and the applicant instructed to revise open permit(s) for the proposed work.

If the VMP is for a non-structural, non-impervious pathway, a site plan indicating the size and area of disturbance must be submitted. Depending on the proposed scope of work, a separate Standard Grading Plan may be required.

If you have any questions, please contact the Forestry Program at (410) 222-7441. We are located at 2664 Riva Road, 2<sup>nd</sup> Floor, Annapolis, MD 21401.

\* A list of Licensed Tree Experts may be obtained at the DNR Forest Service Website found at <a href="https://www.dnr.state.md.us/forests/treelaws.asp">www.dnr.state.md.us/forests/treelaws.asp</a>



## STANDARD VEGETATION MANAGEMENT PLAN

For proposed removal of existing natural vegetation in the Critical Area; recorded Forest Conservation Easements or within Bog Protection areas Department of Inspections & Permits Forestry Program 2664 Riva Road, P.O. Box 6675 Annapolis, Maryland 21401 Ph:(410)222-7441 F:(410)222-7752 Revised Oct. 2016

Owner Name:	<b>Site Information</b> (if same as mailing address list same)	
Mailing Address:	Site Address:	
City:State: Zip:	Site Address: City: State: Zip:	
Telephone: FAX:	Subdivision Name:	
-	Tax Map:, Block:, Parcel:	
E-Mail Address:	Tax Account #:	
Is the proposed work within 100 feet of tidal waters, wetlands, a tributary stream to those resources and/or adjoining steep slopes? Yes No  Is the proposed work in the Critical Area; but outside the 100-foot buffer? Yes No  Is the proposed work outside the Critical Area; but within a Forest Conservation Easement? Yes No  Do any Subdivision Plat notes, community restrictions or Utility Easements affect your property? Yes No  (If yes, please describe in the narrative description section.)  Active Permit Application Information (Note: Projects with active building and/or grading permits may be rejected)  Building Permit #: Grading Permit#:		
PROPOSED WORK (Check and Complete Information This plan is for the removal of individual trees.		
Number of trees to be removed	Have trees been marked for field review? <b>Yes No</b>	
This plan is for the pruning of individual trees Number of trees to be pruned	Have trees been marked for field review? Yes_ No_	
- · · · · · · · · · · · · · · · · · · ·	n and eradication of the following invasive vegetation: pevine Phragmites Japanese honeysuckle BambooOther (list):	
This plan is to provide a non-structural access p	eath (less than 6' width)	

#### REQUIREMENTS

<u>Plan</u>: Attach a copy of a survey of the site that accurately reflects where individual trees are to be removed or pruned. In lieu of a survey plan, provide a sketch drawing in the space indicated and showing the above information. Be sure to include structures, utilities, 100-foot buffer, tidal and non-tidal wetlands, steep slopes, shoreline, woods line, limits of disturbance, replanting types and location and any other special features or sensitive areas.

<u>Narrative</u>: Describe the existing conditions and proposed work to be accomplished, amount of disturbed area, indicate mitigation measures, replanting or enhancement work, number and species of plants to be installed, when the work will be done. If the work is to be phased, indicate scheduling.

<u>Photographs</u>: Submission of photographic documentation is strongly encouraged. Submit a panoramic view of the buffer area to be covered by this management plan in sufficient detail to **clearly distinguish** the canopy layer, understory layer and shrub layer. For vine control, diseased, dead or declining trees, or other problems, include a representative photograph of those conditions. **This is particularly important when requesting emergency approvals.** 

STANDARDS Revised Oct. 2016

- 1. Topping of trees is **not permitted**, only pruning using proper horticultural practices
- 2. Extraction of root systems, including root systems of invasive vines, **cannot be approved** by this Vegetation Management Plan. Separate Grading approval must be secured in cases requiring earth disturbance.
- 3. Access to the water/pier must be non-structural and shall be flagged in the field
- 4. Trees and vegetation removed must be replaced with native plants.
- 5. Any required State and federal permits shall be obtained prior to approval of this plan
- 6. Scope of work may require a separate Forestation Agreement, planting plan and security be posted.
- 7. For inspection purposes, the approved **Vegetation Management Plan must be available** on-site when approved work is being performed.

#### **OWNER CERTIFICATION** (This form must be signed by property owner)

I/we certify these statements to be true and accurate and that any trees or vegetation to be removed are on my property. I/we hereby grant Anne Arundel County officials permission to enter the subject property for inspection of this Vegetation Management Plan during normal business hours and within six months the date of the expiration. I/we understand failure to conform to approval condition(s) of this plan, including mitigation (replanting) requirements; or to comply with lawful directive(s) to abate violations which arise from work undertaken contrary to this plan, may be cause for future enforcement action(s) to remedy said violations.

Property Owner Signature	Date	
Submit this application, plan, narrative, and any photographic documentation to:		
Mail or Hand Deliver: Anne Arundel County	FAX or E-mail:	
Department of Inspections and Permits Forestry Program / 2 <sup>nd</sup> Floor	Fax: (410) 222-7752	
P.O. Box 6675, MS 6201 Annapolis, MD 21401	E-mail: ipjann37@aacounty.org	
INSPECTION / AUTHORIZATION NOTES (to be completed by County representative)		
Name of Reviewer: Date of	Date of Field Inspection (if required)	
Was a Standard Grading Plan approved as part of this VMP approval? Yes No		
Mitigation Requirements:		
Number of trees to be planted; or square feet reforested Reviewer Notes		
Number of other plants to be installed		
Last date for planting requirement to be met: Date		
Security Posted? Yes No Amount		
This plan is approved as of Expiration Date		
Signature of authorized County official For further information please call (410) 222-7441 or visit www.aacounty.org/IP		

### **Property Sketch**

Provide a drawing of your **entire** property indicating property lines, adjacent streets, waterways, buffers and specific location(s) of vegetation to be removed or trimmed. You may also follow the instructions below to print an aerial photo of your property from the County website; or utilize an online service such as Google Earth. Vegetation proposed to be cut should be flagged in the field with survey ribbon, tape, etc.

#### Go to www.aacounty.org

Scroll to bottom of page to "Find Information" and select "Explore County Maps"

Select "Interactive Mapping Applications"

Scroll down and select "WPRP Watershed Application" (Please note Browser Restrictions)

You are now in **Geocortex** aerial photo files

You may enter your street address by clicking on the blue "I want to ..." box

Select "Find Address"

Enter the house number and choose correct address from drop down box

Select "Search"

Click on the desired street address in the results box

Click on "Zoom to Feature" in the tool bar

Click on the "X" in the upper right corner of the white box to view the property

To show available map layers click on "Maps & Data" in the tool bar

Select "Show Layers" at the top left side of page

Property lines can be added by clicking the box next to "Parcels"

Scroll down and click the "+" sign next to "Natural Resources"

Click the box next to "Natural Resources" and then click on the boxes directly

below to show Critical Areas, Bog Wetlands, and Tidal/Non-Tidal Wetlands

Use the scroll wheel or the scale bar within the aerial photo to zoom in or out

To print the aerial photo click on "Tasks" in the tool bar

Click on the "Print Map" icon at the top left

Select the "Create File" box and then the "Open File" box

The Print option appears when mouse is placed over the bottom of photo

#### **Narrative**

(Provide written description of work to be performed. May be continued on back if necessary)