

Annual Standards and Specifications

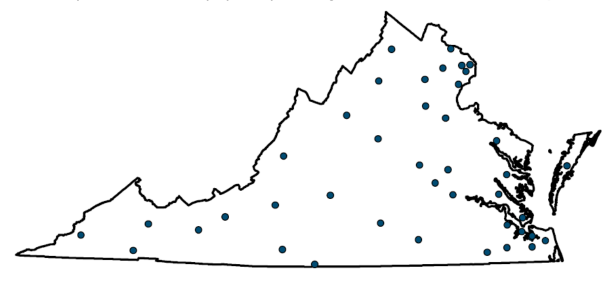
for

Erosion & Sediment Control

and

Stormwater Management

[The VCCS Stormwater Pollution Prevention Plan (SWPPP) Template is incorporated by reference and available as a separate document for projects equal to or greater than an acre of disturbance.]



Virginia Community College System

Effective Date: August 1, 2019

Latest Revision: September 19, 2019 (See page iii – iv for tracked revisions)

This document is submitted in accordance with 9VAC25-870-170 that requires submission to DEQ, on an annual basis, standards and specifications consistent with the Virginia Stormwater Management Act (§ 62.1-44.15:24 et seq., as amended), the General Permit for Discharges of Stormwater from Construction Activities, the Virginia Stormwater Management Program Regulations and the Erosion and Sediment Control Regulations. This document describes how land-disturbance activity shall be conducted on lands owned by the State Board for Community Colleges, Virginia Community College System.

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ACRONYMS

BMP Best Management Practice

CWA Clean Water Act

DEQ Virginia Department of Environmental Quality

EPA Environmental Protection Agency
ESC Erosion and Sediment Control

HUC Hydraulic Unit Code

MS4 Municipal Separate Storm Sewer System

NPDES National Pollutant Discharge Elimination System

SWM Stormwater Management

SWPPP Stormwater Pollution Prevention Plan

TMDL Total Maximum Daily Load

VAR10 General Permit for Discharges of Stormwater from Construction Activity

VESCH Virginia Erosion and Sediment Control Handbook
VPDES Virginia Pollutant Discharge Elimination System
VSMP Virginia Stormwater Management Program

VCCS Virginia Community College System

VCCS AS&S Virginia Community College System Annual Standards and Specifications

Revision Table

Revision Date		Description				
1	2014	Revisions based on DEQ comments prior to the January 1, 2015 – December 31, 2015 approval.				
		Update the Loudoun County ESC threshold and added a disclosure statement in				
2	10/31/16	Appendix A. See revision clouds in Appendix A. Also corrected Appendix E2 to read				
		greater than or equal to "≥".				
3	6/1/17	Effective dates changed to reflect the Commonwealth's fiscal year. Dates				
		modified on cover sheet and page footers.				
4	6/1/17	Section 5.1 was modified to ensure post-construction SWM facility inspections and				
	0, 1, 1,	maintenance are based on BMP Clearinghouse specifications.				
5	6/1/17	Section 5.2 added to ensure record retention consistent with 9VAC25-870-126.B.				
6	6/1/17	Section 3.4 was modified to ensure notification to DEQ of commencement of land				
	0/1/1/	disturbance activity with descriptive project information.				
		Section 3.3 modified to require submission of the DEQ "AS&S Entity Info Sheet"				
		with Registration Statement submission to DEQ. Plan preparer/reviewer checklists				
7	6/1/17	in Appendix C also modified to include information necessary to complete the				
		"AS&S Entity Info Sheet." Appendix D changed to D-2 and the "AS&S Entity Info				
		Sheet" now included as Appendix D-1.				
0	6/1/17	Section 1 modified to include sub-sections, including a subsection to include the				
8	6/1/17	listed DEQ responsibilities and discretionary items.				
	C /1 /17	Section 4.1 modified to require DEQ be notified of changes that affect information				
9	6/1/17	of the VAR10 Registration Statement, Permit Fee Form, and/or permit coverage.				
10	6/1/17	Updates included in ESC Technical Bulletin #4 now referenced with Virginia ESC				
	0/1/1/	Handbook Standards and Specifications reference in Section 3.1.1.				
11	6/1/17	Sections 3.1 and 3.2 expanded to clarify the VCCS AS&S Project Manager				
	0/1/1/	coordinates plan review by a DEQ-certified plan reviewer.				
		Section 3.1 (ESC Plan Review and Approval) and Section 3.2 (SWM Plan Review and				
12	6/1/17	Approval) modified to require VCCS plan approval by a DEQ- certified ESC and				
12	6/1/17	SWM Program Administrator after recommendation of approval by a DEQ-				
		certified ESC and SWM Plan Reviewer.				
13	7/28/17	Per DEQ comment, remove effective date span. Only beginning date remains.				
1.4	7/20/47	Remove option for monthly inspection, previously Section 4.2.2 for areas				
14	7/28/17	temporarily stabilized due to continuous frozen ground conditions.				
15	5/31/19	Effective date changed throughout to reflect the latest document version.				
16	5/31/19	Added DEQ Notice of Termination Form in Appendix H.				
17	E /24 /40	Discussion regarding grandfathering related to SWM Technical criteria (Section				
17	5/31/19	3.2.1) removed since no longer applicable to any VCCS projects.				
10	E /24 /40	Updated links to the "VAR10 Registration Statement" and "Annual Standards and				
18	5/31/19	Specifications Entity Information" forms in Section 3.3.				

Revision	Date	Description
19	5/31/19	Revised Section 3.3.2 to reflect changes to the VAR10 regarding conditions dependent on designations associated with receiving surface waters.
20	5/31/19	Changes to Section 4.1 related to VAR10 permit coverage and termination.
21	5/31/19	Clarification in Section 4.1 that VCCS must approve certification of the construction of SWM facilities prior to certifying completeness of the land disturbing activity.
22	5/31/19	SWPPP updates for consistency with the VAR10 effective July 1, 2019. Changes include: modifications to completion checklist for clarification; updates to VAR10 section references; revisions to inspection frequencies (Section 5.0, 5.1, 5.2); revisions to additional criteria dependent on certain designations for receiving waters (Section 5.4); minor format changes to some forms in appendices; and conversion to a fillable form pdf.
23	5/31/19	Added items to Form LD-02 forms to address need to identify designation of applicable receiving waters that require special conditions with the VAR10.
24	5/31/19	Revised LD-04 forms to reflect change in inspection type (48 hours after rainfall changed to 24 hours). Added request for additional information related to observed or suspected discharges, consistent with the VAR10.
25	7/30/19	Per DEQ review comment, language removed from Section 1.2 that stated: "The Department shall have 60 days in which to approve the standards and specifications. If no action is taken by the Department within 60 days, the standards and specifications shall be deemed approved."
26	7/30/19	Per DEQ review comment, language added to Section 1.2 clarifying DEQ is the VSMP and VESCP Authority for AS&S Holders.
27	7/30/19	Per DEQ review comment, included the requirement for an approval letter to document plan approval in Sections 3.1 and 3.2.
28	7/30/19	Per DEQ review comment, added requirement for a CGP for projects $<$ than 1 acre but part of a common plan of development or sale that is \ge 1 acre in Section 3.3.
29	7/30/19	Per DEQ review comment, added email address for e-notifications in Sections 3.4 and 4.2.6.
30	7/30/19	Per DEQ review comment, revised Appendix C2 to more specifically define the following be part of the SWM Plan: (1) required inspection and maintenance information; (2) the title of individual responsible for inspections and maintenance; (3) mapping that depicts land cover types within the site; and (4) a summary table of land cover types within the site
31	7/30/19	Per DEQ review comment, updated Section 3.2.2 to require supplemental information on plans when conserved open space is incorporated into a SWM Plan.
32	7/30/19	Per DEQ review comment, clarified in Section 4.2.1 that VCCS shall maintain, a copy of the approved ESC plan and a record of inspections for each active land-disturbing activity.
33	9/19/19	Per DEQ review comment, modification to Section 4.2.1 to require an inspection at the start of project.

DEFINITIONS

The words and terms used in these Standards & Specifications shall have the meanings defined in the regulations listed in Section 1.0 unless the context clearly indicates otherwise. The following definitions apply to these Standards & Specifications:

- "Applicant" means person or persons providing submissions to VCCS to engage in a regulated landdisturbing activity (e.g. VCCS AS&S Project Manager or designee).
- "Contractor" means operator as defined in these Standards & Specifications.
- "Land disturbance" or "land-disturbing activity" means a manmade change to the land surface that potentially changes its runoff characteristics including clearing, grading, or excavation, except that the term shall not include those exemptions specified in Sections 3.1.3 for Erosion and Sediment Control Regulations and 3.2.5 for Stormwater Management Regulations.
- "Licensed professional" means a professional registered in the Commonwealth of Virginia pursuant to Article 1 (§ 54.1-400 et seq.) of Chapter 4 of Title 54.1 of the Code of Virginia. For purposes of these Standards and Specifications a licensed professional is one that is certified by DPOR as an Architect, Professional Engineer, Land Surveyor, or Landscape Architects.
- "Local technical criteria (for SWM)" means technical criteria in a DEQ approved local ordinance that is more stringent than the technical criteria described in Part II B of 9VAC25-870.
- "Operator" means contractor of a regulated activity. In the context the Standards & Specifications, operator means any person associated with a construction project that meets either of the following two criteria: (i) the person has direct operational control over construction plans and specifications, including the ability to make modifications to those plans and specifications or (ii) the person has day-to-day operational control of those activities at a project that are necessary to ensure compliance with a stormwater pollution prevention plan for the site.
- "Permittee" means the operator to whom the General Permit for Discharges of Stormwater from Construction Activity (VAR10) is issued.
- "Primary Contractor for land disturbance" is the company and individual responsible for implementation of the approved ESC Plan, SWM Plan, and conditions of the General Permit for Discharges of Stormwater from Construction Activity, when applicable.
- "Standards & Specifications" means the Virginia Community College System's Annual Standards and Specifications for Erosion & Sediment Control and Stormwater Management.
- "Stormwater Management Facility" means a control measure that controls stormwater runoff and changes the characteristics of that runoff including, but not limited to, the quantity and quality, the period of release or the velocity of flow. For purposes of water quality, a stormwater management facility means approved practices as described on the Virginia Stormwater BMP Clearinghouse Website.
- "VCCS AS&S Inspector" the individual performing inspections in accordance with Section 4.2.1 of these standards and specifications.
- "VCCS AS&S for ESC" includes the information described in the standards and specifications regarding ESC.

 "VCCS AS&S for SWM" includes the information described in the standards and specifications regarding SWM.
- "VCCS AS&S Project Manager" means the individual managing the land disturbance activity for the VCCS or college.

1.0 OVERVIEW

The Virginia Community College System (VCCS), is required per §62.1-44. 15:31 of the Virginia Stormwater Management Act to submit standards and specifications for approval by the Virginia Department of Environmental Quality (DEQ) to describe how land disturbance activities shall be conducted on VCCS properties. In response, VCCS has adopted the VCCS Annual Standards and Specifications for Erosion and Sediment Control and Stormwater Management (VCCS AS&S) that guide regulated land disturbance activity on VCCS properties. The VCCS AS&S incorporate, by reference, the following laws and attendant regulations, as amended:

- Virginia Stormwater Management (SWM) Act (§62.1-44.15:24 et. seq.) and Virginia Stormwater Management Program (VSMP) Regulations (9VAC25-870);
- VPDES General Permit for Discharges of Stormwater from Construction Activities (9VAC25-880);
- Virginia Erosion and Sediment Control (ESC) Law (§62.1-44.15:51 et. seq.) and Virginia Erosion and Sediment Control Regulations (9VAC25-840);
- Erosion and Sediment Control and Stormwater Management Certification Regulations (9VAC25-850), and where applicable,
- Chesapeake Bay Preservation Act (§62.1-44.15:67 et. seq.) and Chesapeake Bay Preservation Area Designation and Management Regulations (9VAC25-830).

1.1 Structure and Implementation

The VCCS AS&S have been framed to guide a land disturbance project through planning, plan approval and construction to ensure consistency with the regulatory requirements referenced in Section 1.0. The VCCS AS&S include four distinct sections:

- **Applicability** Procedures to determine if a land disturbance project is subject to the VCCS AS&S as described in Section 2;
- **Application Process** Procedures for applicable land disturbance activities prior to commencement of land disturbance as discussed in Section 3;
- Implementation through Construction Procedures necessary during construction through the completion of a project as discussed in Section 4; and
- **Post-Construction and Reporting** VCCS responsibilities and procedures to ensure long-term care and maintenance of stormwater management facilities.

The VCCS AS&S shall apply to all applicable land disturbance activities, as described in Section 2. Administration and enforcement of the VCCS AS&S will be performed by VCCS as described herein. Implementation of the VCCS AS&S ensures responsible staff, and its representatives, obtain the necessary certifications through DEQ in accordance with the Erosion and Sediment Control and Stormwater Management Certification Regulations (9VAC25-850). Certifications will be dependent on the individual's role in implementing the VCCS AS&S and may include Program Administrator, Plan Reviewer and/or Inspector.

1.2 Virginia DEQ Oversight Responsibilities

The VCCS AS&S are submitted annually to DEQ for their review and approval based on consistency with the law and regulations listed in Section 1.0. Approval requires VCCS to operate a VSMP and Virginia Erosion and Sediment Control Program (VESCP) consistent with the VCCS AS&S. DEQ is the VSMP and VESCP Authority for AS&S holders such as VCCS.

Where applicable, and to ensure compliance in accordance with the laws and regulations listed in Section 1.0, DEQ shall:

- Provide project oversight and enforcement, as necessary, per §62.1-44.15:56.G;
- Provide comprehensive program compliance review and evaluation per §62.1-44.15:56.G;
- Administer enforcement of the approved VCCS AS&S per §62.1-44.15:27.F and §62.1-44.15:54.E and may take enforcement action, where applicable;
- Perform random site inspections or inspections in response to a complaint per §62.1-44.15:31.C:
- Assess administrative charge to cover costs of services rendered associated with responsibilities pursuant to the Stormwater Management Act (§62.1-44.15:31.D). The State Water Control Board has the authority to enforce approved specifications and charge fees equal to the lower of (i) \$1,000 or (ii) an amount sufficient to cover the costs associated with standard and specification review and approval, project inspections, and compliance.

At DEQ's discretion, the following documentation and/or actions may be requested:

- Inspection reports resulting from inspections conducted by VCCS;
- Complaint logs and complaint responses;
- Weekly e-reporting to the department's applicable regional office that may include:
 - Inspection reports;
 - o Pictures;
 - Complaint logs and complaint responses; and
 - Other compliance documents.

2.0 APPLICABILITY

A land disturbance activity may be subject to ESC Law and Regulations or SWM Law and Regulations, or both. Applicability may vary depending on the location and type of activity. Section 2 includes the following:

- Section 2.1 provides information for determining if a proposed project is subject to the VCCS AS&S for ESC.
- Section 2.2 provides information for determining if a proposed project is subject to the *VCCS AS&S for SWM*.
- Section 2.3 describes the requirements for *all* SWM practices on VCCS properties to be approved by the VCCS.

2.1 Erosion & Sediment Control

The VCCS AS&S for ESC are applicable on VCCS properties where a land disturbance activity is equal to or greater than:

- 10,000 square feet;
- The threshold established in a locality's DEQ-approved ESC Program ordinance; or
- 2,500 square feet if the project is within a Chesapeake Bay Preservation Area (CBPA).

Appendix A provides information for each VCCS community college campus throughout the Commonwealth to assist in determining if a land disturbance activity is subject to the more stringent local threshold or the CPBA threshold. For the purposes of applicability to the VCCS AS&S for ESC, a land disturbance activity is defined as:

ESC Land Disturbance Activity – means any man-made change to the land surface that may result in soil erosion from water or wind and the movement of sediments into state waters or onto lands in the Commonwealth, including, but not limited to, clearing, grading, excavating, transporting and filling of land.

Exceptions to the applicability of the *VCCS AS&S for ESC* that are potentially relevant to VCCS include:

- Installation, maintenance, or repair of underground public utility lines when such activity occurs on, and is confined within, an existing hard surfaced road, street or sidewalk;
- Septic tank lines or drainage fields unless included in an overall plan for land-disturbing activity relating to construction of the building to be served by the septic tank system;
- Tilling, planting, or harvesting of agricultural, horticultural, or forest crops, livestock feedlot operations, including engineering operations as follows: construction of terraces, terrace outlets, check dams, desilting basins, dikes, ponds, ditches, strip cropping, lister furrowing, contour cultivating, contour furrowing, land drainage and land irrigation;
- Installation of fence, sign posts, telephone and electric poles, and other posts or poles;
 and

 Emergency work to protect life, limb or property, and emergency repairs; however, the land area disturbed shall be shaped and stabilized in accordance with the requirements of the VCCS AS&S.

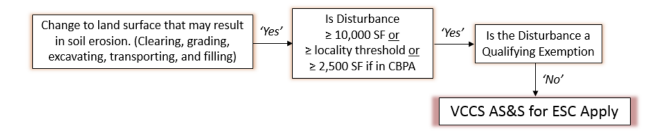


Figure 2.1 Summary for determining applicability to the VCCS AS&S for ESC. Refer to Appendix A for local thresholds.

2.2 Stormwater Management

The VCCS AS&S for SWM are applicable where a land disturbance activity is equal to or greater than:

- 1-acre; or
- 2,500 square feet if the project is within a CBPA.

Appendix A provides information for each VCCS college campus throughout the Commonwealth to assist in determining if a land disturbance project is subject to the CBPA threshold. For the purposes of applicability to the VCCS AS&S for SWM, a land disturbance activity is defined as:

SWM Land Disturbance Activity – means a man-made change to the land surface that potentially changes its runoff characteristics including clearing, grading, or excavation.

Exceptions to the applicability of the VCCS AS&S for SWM that are potentially relevant to VCCS include:

- Projects that discharges to a sanitary sewer or a combined sewer system;
- Routine maintenance that is performed to maintain the original line and grade, hydraulic capacity, or original construction of the project. The paving of an existing road with a compacted or impervious surface and reestablishment of existing associated ditches and shoulders shall be deemed routine maintenance; and
- Land-disturbing activities in response to a public emergency where the related work
 requires immediate authorization to avoid imminent endangerment to human health or
 the environment. In such situations, VCCS and the DEQ shall be advised of the
 disturbance within seven days of commencing the land-disturbing activity, and
 compliance with the administrative requirements described in Section 3.2 are required to
 be submitted to VCCS within 30 days of commencing the land-disturbing activity.

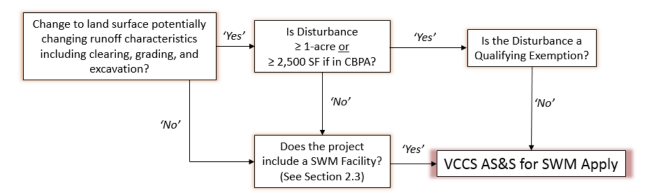


Figure 2.2 Summary for determining applicability to the VCCS AS&S for SWM. Refer to Appendix A for assistance in determine if a project is within a CPBA.

2.3 Stormwater Management for Non-Applicable Projects

From time to time, development projects on VCCS properties may incorporate the construction of a SWM practice although the practice is not required by the SWM laws and regulations. The incorporation of these practices may instead occur as part of a building project to assist in achieving credit towards environmental rating system certifications. Any stormwater management practice that does not otherwise qualify as subject to the VCCS AS&S for SWM shall not be constructed prior to approval of a SWM Plan from VCCS as described in Section 3.2. The practice shall be designed per the Virginia Stormwater Management Handbook and the standards and specifications in the Virginia BMP Clearinghouse.

3.0 APPLICATION PROCESS

Section 3 describes the development process once a land disturbance activity has been identified to be subject to the VCCS AS&S. The Section discusses the responsibilities of the VCCS, the VCCS AS&S Project Manager, and the primary contractor of the land disturbance prior to commencement of land disturbance.

Depending on the applicability determination made using the guidance in Section 2, a land disturbance activity may be subject to:

- Only the ESC submission requirements and technical criteria described in Section 3.1; or
- The ESC *and* SWM submission requirements and technical criteria described in Sections 3.1 and 3.2; or
- A SWM submission and ESC submission (if land disturbance threshold is met or exceeded) if a project includes a SWM facility as described in Section 2.3.

All submissions are to be provided by the applicant to VCCS and require VCCS approval on the plans. For land disturbance activity equal to or greater than an acre, a General Permit for Discharges of Stormwater from Construction Activities, issued by DEQ, is also required prior to the commencement of land disturbance.

3.1 Erosion & Sediment Control Plan Review & Approval

Land disturbance activity subject to the *VCCS AS&S for ESC* requires a VCCS-approved ESC Plan. Upon the completion of an ESC Submittal, as described in Section 3.1.2, the VCCS AS&S Project Manager will coordinate the review of the Plans by an individual certified in accordance with the ESC and SWM Certification Regulations (9VAC25-850). The VCCS AS&S Project Manager Plans will employ a DEQ-certified ESC and SWM Plan Reviewer, typically a contracted consultant, to provide plan review that ensures consistency with the technical criteria described in Section 3.1.1 and the VCCS ESC Plan Preparer/Reviewer Checklist in Appendix C1.

The review will result in a recommendation to VCCS for approval, or a letter providing the reasons the ESC Plan could not be approved, within 45 days of the acceptance of the submittal. The date of acceptance of a submittal is the date that VCCS acknowledges in writing that all of the submission materials described in Section 3.1.2 have been provided for review. Acknowledgement from VCCS of a complete submittal will be provided with form LD-01, provided in Appendix B.

Upon approval, the DEQ-certified Plan Reviewer will sign the plans, providing their certification number and date. Subsequently, plans are approved by VCCS in the form of a signed approval stamp signed by a DEQ-certified ESC and SWM Program Administrator designee of the VCCS Associate Vice Chancellor for Facilities Management Services. The designee shall also issue an approval letter for documentation of plan approval.

3.1.1 ESC Technical Criteria

The ESC Plan shall be consistent with the requirements of the Virginia ESC Regulations (9VAC25-840), the latest edition of the Virginia Erosion and Sediment Control Handbook (VESCH), including updates provided in <u>DEQ's ESC Technical Bulletin No. 4</u>, and specifically address each applicable minimum standard described in 9VAC25-840-40.

When applicable, the ESC Plan shall also address more stringent local requirements for erosion and sediment controls. For planning purposes, localities known to have more stringent local criteria for ESC are identified in Appendix A. However, it is the responsibility of the ESC Plan preparer to review the locality's ESC ordinance for more stringent requirements and incorporate them into the ESC Plan.

3.1.2 ESC Submittal

The following shall be submitted by the Applicant for review to VCCS when land disturbance activity is subject to the VCCS AS&S for ESC. Each item shall be provided to VCCS as hardcopy (# of copies as shown) and also electronically in pdf format.

- VCCS Land Disturbance Application Form (2 copies) This form shall be completed and provided with all submittals. A copy of the form is provided in Appendix B.
- Completed VCCS ESC Plan Checklist (2 copies) The VCCS ESC Plan Checklist in Appendix C1 is provided to assist the ESC Plan preparer and reviewer with ensuring compliance to the technical criteria and the VCCS AS&S for ESC. Each applicable item on the checklist shall be addressed in the ESC Plan or ESC Narrative. Written reference on the checklist to the location (plans or narrative) as to where an item has been addressed is recommended to assist with plan development and review.
- **ESC Plan** (6 copies) The ESC plan shall be signed and sealed by a licensed professional and demonstrate compliance to the technical criteria described in Section 3.1.1.
- **ESC Plan Narrative** (6 copies) The ESC Plan Narrative shall be signed and sealed by a licensed professional and is considered part of the ESC Plan. The narrative shall incorporate supporting information necessary to demonstrate compliance to the technical criteria described in Section 3.1.1.

Re-submissions to address comments provided by a VCCS as the result of a review shall include a cover letter from the licensed professional that explicitly responds to each comment from the review. Each response shall describe how the comment was addressed with reference to the locations of the changes in the Plan and/or Narrative. Any other changes not specifically addressed in the response to comments from the previous review shall also be described in the cover letter.

3.1.3 ESC Plan Variances

An Applicant may request a variance from the ESC technical criteria through VCCS. A variance request shall be provided in writing and may be considered prior to plan approval or during construction under the following conditions:

- The applicant requests, in writing, a variance with explanation of the reasons for requesting the variance. Reasons must be specific to restrictive site conditions and the variance shall be the minimum necessary to mitigate for the site restriction.
- The request shall include alternative measures to address potential downstream transport of sediment that could result from the granting of the variance.
- The request shall describe how the alternative measure(s) meets the intent of the minimum standard (9VAC25-840-40) for which the variance is sought.
- A variance will not be granted in any case where the granting of the variance could cause damage to downstream property. It is the responsibility of the applicant to demonstrate in the request that downstream properties will be protected from erosion, sedimentation and flooding.
- Request for a variance to the VESCH standards and specifications of an ESC measure (e.g. proprietary inlet protection device) will consider consistency with the intent of the standard and specification for the specific type of measure described in Chapter 3 of the VESCH.
- Specific variances which are allowed by VCCS shall be documented on the ESC Plan.

Requests for variances will be considered by VCCS, and if deemed appropriate, VCCS will submit the request to DEQ for consideration of approval. All variances must be approved by DEQ Central Office.

VCCS reserves the right to disallow the use of proprietary ESC measures based on findings that demonstrate poor performance related to sedimentation control or maintenance. Sufficient detail shall be provided on the ESC Plan for allowed proprietary measures, including any necessary computations, installation instruction, and inspection and maintenance instruction. Installation and maintenance shall be per the manufacturer's recommendations.

3.2 Stormwater Management Plan Review & Approval

Land disturbance activity subject to the *VCCS AS&S for SWM* requires a VCCS approved SWM Plan. Upon the completion of an SWM Submittal, as described in Section 3.2.4, the VCCS AS&S Project Manager will coordinate the review of the Plans by an individual certified in accordance with the ESC and SWM Certification Regulations (9VAC25-850). The VCCS AS&S Project Manager Plans will employ a DEQ-certified ESC and SWM Plan Reviewer, typically a contracted consultant, to provide plan review that ensures consistency with the technical criteria described in Section 3.2.1 and the VCCS ESC Plan Preparer/Reviewer Checklist in Appendix C2.

The review will result in a recommendation to VCCS for approval, or a letter providing the reasons the SWM Plan could not be approved, within 45 days of the acceptance of the submittal. The date of acceptance of a submittal is the date that VCCS acknowledges in writing that all of the submission materials described in Section 3.2.4 have been provided for review. Acknowledgement from VCCS of a complete submittal will be provided with form LD-01 provided in Appendix B.

Upon approval, the DEQ-certified Plan Reviewer will sign the plans, providing their certification number and date. Subsequently, plans are approved by VCCS in the form of a signed approval stamp

signed by a DEQ-certified ESC and SWM Program Administrator designee of the VCCS Associate Vice Chancellor for Facilities Management Services. The designee shall also issue an approval letter for documentation of plan approval.

3.2.1 SWM Technical Criteria

The SWM Plan shall be consistent with Part II A and Part II B of the VSMP Regulations. Design standards and specifications shall be consistent with the Virginia Stormwater BMP Clearinghouse Website, the latest edition of the Virginia Stormwater Management Handbook, and the supplemental criteria in Sections 3.2.2 and 3.2.3.

When applicable and to the maximum extent practicable, the SWM plan shall comply with any local VSMP authority's additional *technical* requirements for stormwater management adopted within a DEQ-approved local ordinance. Localities with the potential to have additional technical requirements for SWM are identified in Appendix A. However, it is the responsibility of the SWM Plan preparer to:

- Review the locality's SWM ordinance for specific requirements and incorporate them into the SWM Plan to the maximum extent practicable.
- Where applicable, demonstrate to VCCS that the locality's additional technical requirements
 are not practicable and the SWM Plan Narrative shall include information demonstrating the
 impracticality.

3.2.2 Supplemental Criteria for Conserved Open Space

In the case that a stormwater management plan incorporates sheet flow to conserved open space to achieve regulatory criteria, as described in Virginia Stormwater Design Specification No. 2, the following shall be provided on the SWM Plan:

- ✓ Metes and bounds delineating the conserved open space;
- ✓ Labeling of the conserved open space that states, "Runoff Reduction Compliance Forest/Open Space;" and
- ✓ A note that states, "The Runoff Reduction Compliance Forest/Open Space area shown hereon shall be maintained in a forest/open space manner until such time that an amended storm water management plan is approved by the VSMP Authority."

3.2.3 VCCS Supplemental BMP Selection Criteria

The successful performance of SWM practices is dependent on a successful long-term maintenance program. Designers are encouraged to consider maintenance concerns such as accessibility, frequency of maintenance, and costs of maintenance when selecting BMPs to achieve technical criteria. The maintenance requirements for SWM practices shall be clearly specified on the SWM Plan and under no circumstance shall a SWM practice be proposed that requires a maintenance contract with the manufacturer outside of the term of an initial establishment of the practice. VCCS reserves the right to grant exemptions to this requirement in accordance with 3.2.5.

3.2.4 SWM Submittals

The following shall be submitted by the Applicant for review to VCCS when land disturbance activity is subject to the VCCS AS&S for SWM. Each item shall be provided to VCCS as hardcopy (# of copies as shown) and electronically in pdf format.

- VCCS Land Disturbance Application Form (2 copies) This form shall be provided with all submittals and include the Applicant's contact information and general information about the land disturbance activity. A copy of the form is provided in Appendix B.
- Completed VCCS SWM Plan Checklist (2 copies) The VCCS SWM Plan Checklist in Appendix
 C2 is provided to assist the SWM Plan preparer and reviewer with ensuring compliance to
 the technical criteria and the VCCS AS&S. Each applicable item on the checklist shall be
 addressed in the SWM Plan or SWM Narrative and the checklist certified by the licensed
 professional.
- **SWM Plan** (6 copies) The SWM plan shall be signed and sealed by a licensed professional and provide all of the information described in 9VAC25-870-55 (Stormwater Management Plans) of VSMP regulations. When applicable, the SWM Plan shall also address local *technical* requirements as described in Section 3.2.1.
- **SWM Plan Narrative** (6 copies) The SWM Plan Narrative shall be signed and sealed by a licensed professional and is considered part of the SWM Plan, incorporating supporting information necessary to demonstrate compliance to the technical criteria described in Section 3.2.1 and 3.2.2.
- Completed SWM Management Handbook BMP Checklist (6 copies) As applicable, provide the applicable BMP Design Checklist from Appendix 8-A of the Virginia Stormwater Management Handbook, latest edition. A BMP-type specific checklist shall be provided for each BMP proposed in the SWM Plan.
- **Exception Request** (2 copies) Where applicable, the applicant shall provide written request that address the conditions described in Section 3.2.5.

Re-submissions to address comments provided by VCCS as the result of a review shall include a cover letter from the licensed professional that explicitly responds to each comment from the previous review. Each response shall describe how the comment was addressed with reference to the locations of changes in the Plan and/or Narrative. Any other changes not specifically addressed in the response to comments from the previous review shall also be described in the cover letter.

3.2.5 SWM Plan Exceptions

An Applicant may request in writing for an exception to the SWM technical criteria and design standards and specifications through VCCS. An exception may be granted provided that:

- The exception is the minimum necessary to afford relief;
- reasonable and appropriate conditions are imposed as necessary upon any exception granted so that the intent of the Virginia Stormwater Management Act and the technical criteria are preserved;
- granting the exception will not confer any special privileges that are denied in other similar circumstances; and the

request is not based upon conditions or circumstances that are self-imposed or self-created.

Economic hardship alone is not a sufficient reason to request an exception from the requirements of the technical criteria or design standards and specifications. The following exceptions will not be granted:

- The requirement that a land-disturbing activity obtain a state permit, when applicable.
- The use of a BMP not found on the BMP Clearinghouse.
- Requirements for phosphorus reductions.

Requests for exceptions will be considered by VCCS, and if deemed appropriate, VCCS will submit the request to DEQ for consideration of approval. All exceptions must be approved by DEQ Central Office.

3.3 Construction General Permit (VAR10)

Land disturbance activity requires a General Permit for Discharges of Stormwater from Construction Activity (9VAC25-880), also known as General Permit No. VAR10 (VAR10), when land disturbance:

- ✓ Disturbs ≥ 1-acre or
- ✓ Disturbs < 1-acre but is part of a common plan of development or sale that is ≥ 1 acre.

The VAR10 General Permit is issued by the Virginia DEQ and coverage is required throughout the duration of the land disturbance activity. The contractor is responsible for applying for permit coverage as the operator and must provide a VAR10 General Permit coverage letter from DEQ at the preconstruction meeting described in Section 3.4. The coverage letter is required prior to the commencement of the land disturbance activity and shall be maintained in the project Stormwater Pollution Prevention Plan described in Section 3.3.1. The operator of the permit is responsible for compliance to the permit conditions throughout the course of the land disturbance activity. VCCS will provide oversight of permit compliance through site inspections as described in Section 4.2.

VAR10 coverage requires submission of a completed DEQ VAR10 <u>Registration Statement</u>. The Registration Statement can only be completed once the ESC and SWM Plans have been approved by VCCS and a project-specific SWPPP has been completed. The submission of the Registration Statement must be accompanied by DEQ's "<u>Annual Standards & Specification Entity Information</u>" form, provided in Appendix D-1. Information required to complete the "Annual Standards & Specification Entity Information" form will be available on the approved plans (as required by Appendix C) or otherwise available from the VCCS AS&S Project Manager.

3.3.1 Stormwater Pollution Prevention Plans (SWPPP)

Prior to submission of a Registration Statement to DEQ for VAR10 General Permit coverage, the project is required to have a VCCS-approved ESC and/or SWM Plan, as applicable, included as part of a site-specific stormwater pollution prevention plan (SWPPP). The SWPPP shall be prepared and certified in accordance with the permit by the permittee or duly authorized representative. The SWPPP shall be prepared using the VCCS SWPPP template that is available from the VCCS

incorporated, by reference, as part of the VCCS AS&S. The permittee is responsible for implementation of the SWPPP and may delegate authority for certifications (e.g. SWPPP and inspection form certifications) using the Delegation of Authority Form in provided in the SWPPP template.

3.3.2 Special Conditions for TMDLs, Impaired and Exceptional Surface Waters

For project ≥ 1-acre of land disturbance for which a VAR10 General Permit is required, special conditions are applicable if the site discharges to a surface water:

- identified as impaired in the 2016 § 305(b)/303(d) Water Quality Assessment Integrated Report; or
- with an applicable TMDL wasteload allocation established and approved prior to the term of this general permit for sediment for a sediment-related parameter (i.e., total suspended solids or turbidity) or nutrients (i.e., nitrogen or phosphorus) prior to July 1, 2018; or
- identified as an exceptional surface water in 9VAC25-260-30 A 3 c; or
- identified as impaired in the 2016 § 305(b)/303(d) Water Quality Assessment Integrated Report or with an applicable TMDL wasteload allocation established and approved prior to July 1, 2018 for PCB. (Only applicable when the construction activity includes the demolition of any structure with at least 10,000 square feet of floor space built or renovated before January 1, 1980).

In the case that special conditions apply, the permittee is responsible for incorporating the increased inspection frequency described in Section 5.1 of the VCCS SWPPP template and adhering to the applicable additional criteria in Section 5.4 of the SWPPP.

3.3.3 Off-site Land-Disturbance Activity

Offsite support facilities are defined as those facilities such as staging areas, equipment and material storage areas, unsuitable and surplus material disposal areas, borrow areas, etc., which are located outside of the project limits shown on an approved ESC and/or SWM Plan. Offsite support facilities may be located within or outside of VCCS property. In either case, it is the responsibility of the contractor to ensure applicable plans are approved and permits are obtained for support facilities prior to the commencement of land disturbance activity.

3.4 Pre-construction Meeting

A preconstruction meeting is required for all applicable land disturbance activity subject to the VCCS AS&S prior to the commencement of the activity. The VCCS AS&S Project Manager is responsible for coordination of the meeting. The certified Responsible Land Disturber (RLD), as defined in 9VAC25-850-10, shall be identified on the plans at, or prior to, the preconstruction meeting. The RLD will typically be identified and provided by the Contractor. The meeting coordinator shall ensure the individuals identified in Section 1 of the VCCS AS&S Preconstruction Meeting Form (see Appendix D-2) attend the meeting and the checklist items in Section 2 of the form will be available at the meeting.

VCCS Standards and Specifications for ESC and SWM

The VCCS AS&S Project Manager is responsible for electronic notification to DEQ's Central Office (<u>StandardsandSpecs@deq.virginia.gov</u>) and the appropriate <u>regional office</u> at least two weeks prior to the proposed preconstruction meeting time. The notification shall include the following information:

- ✓ Project name or project number (including any associated VAR10 General Permit for Discharges of Stormwater from Construction Activity number provided on the DEQ coverage letter);
- ✓ Project location (including nearest intersection, latitude and longitude, access point);
- ✓ On-site project manager name and contact info (contractor responsible for the land disturbance);
- ✓ Responsible Land Disturber (RLD) name and contact info (provided by Contractor)
- ✓ Project description;
- ✓ Acreage of disturbance for project;
- ✓ Project start and finish date; and
- ✓ Any variances/exceptions associated with this project.

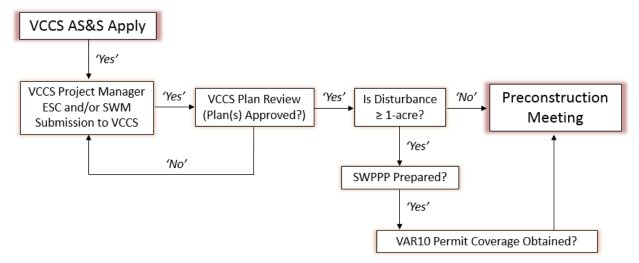


Figure 3.1 Summary of the development process prior to commencement of land disturbance.

4.0 IMPLEMENTATION THROUGH CONSTRUCTION

Section 4 describes the required actions of the Contractor and the VCCS during the implementation of a land disturbance activity subject to the VCCS AS&S.

4.1 Contractor/Operator Responsibilities

For land disturbance activity subject to the VCCS AS&S, the contractor's responsibilities prior to and during construction include, but may not be limited to:

- When applicable, obtaining the VAR10 General Permit for Discharges of Stormwater from Construction Activity (9VAC25-880) from DEQ (reference Section 3.3). Upon obtaining VAR10 coverage, the Contractor shall:
 - o Comply with the conditions of the VAR10 General Permit, when applicable;
 - Complete, update and maintain the SWPPP per the VAR10 General Permit utilizing the VCCS SWPPP template that is incorporated by reference to these Standards and Specifications:
 - o Perform self-inspections per the VAR10 (It is strongly recommended that the contractor use the inspection form in Appendix E). The permittee shall have inspections performed by a DEQ certified ESC/SWM Inspector per 9VAC25-850.
 - o Notify DEQ (<u>constructionGP@deq.virginia.gov</u>) of changes that affect information on the Registration Statement, permit fee forms, and/or permit coverage.
 - Reapply for coverage with submission of a new registration statement at least 60 days prior to the expiration date of the permit in cases where the land disturbance activity will continue after the expiration date of the VAR10 General Permit (June 30, 2024).
 - Submit a completed Notice of Termination Form (Appendix H) to DEQ once completion of the land disturbance has been recognized by the VCCS with a signed copy of the VCCS Contractor Notification of Completion of Land Disturbance Activity Form (Appendix G).
- Adhering to the approved plans unless otherwise approved in writing by VCCS, as described in Section 4.2.3;
- Maintaining the approved plans, and an up-to-date SWPPP (e.g. plan modifications and inspection forms) on the project site at all times.
- Obtaining necessary permit coverage and plan approvals for applicable off-site activities
- Providing SWM BMP certified record drawing per Section 4.1.1.
- Responding to any corrective action(s) and specified timeframes identified as the result of a VCCS or DEQ inspection.

4.1.1 SWM Facility Record Drawings

Certification of the construction of all stormwater management facilities shall be submitted to VCCS for review and approval prior to VCCS certification of the completion of the land disturbance activity. The certification shall be signed and sealed by a licensed professional with the design firm that developed the SWM Plan and include:

• A completed and certified copy of the VCCS Stormwater Management Facility Record Drawing and Certification Form in Appendix F;

- A signed and sealed copy of the certifying professional's inspection log, including incremental surveys (drawings), photographs, construction logs, inspection reports, geotechnical testing reports, soil reports, certification of materials, and all other applicable information necessary to support and ensure the SWM facility has been built in accordance with the approved Plan; and
- A record drawing (as-built) signed and sealed by the licensed professional that includes:
 - o The long-term inspection and maintenance schedule for the SWM facility (extracted from the SWM Plan or SWM Narrative); and the
 - o Total drainage area being served by the stormwater practice with the total impervious and pervious area within the drainage area.

In the case that a SWM facility has not been constructed and installed in accordance with the approved SWM Plan, the licensed professional(s) responsible for certifying the as-built shall immediately notify the VCCS AS&S Program Manager. Generally, there are two potential options when a facility is not constructed in accordance with the approved Plan:

- Option 1: Re-construct the facility in accordance with the approved Plan. It will be
 necessary to repeat the inspections, surveys, and documentation process such that the
 licensed professional shall certify the facility is constructed in accordance with the
 approved Plan.
- Option 2: Perform calculations and analysis, based on the licensed professional's surveys, data, inspections, and other applicable documentation necessary to verify the as-built conditions meet the approved VCCS AS&S. The licensed professional shall certify the asbuilt condition of the facility meets the quantitative and qualitative controls, as prescribed by the approved VCCS AS&S, and submit the final report as required in this section. The plans shall be revised and the revised plans reviewed and approved by the certified plan reviewer.

4.2 VCCS Responsibilities

VCCS is responsible for ensuring implementation of the VCCS AS&S throughout the development process. In addition to plan review and approvals, VCCS meets these responsibilities with oversight throughout the land disturbance activity that include inspections, enforcement actions, and acceptance of record drawings.

4.2.1 Inspections

VCCS will perform inspections on all projects subject to the VCCS AS&S. The individual performing inspections on behalf of the VCCS, typically a contracted consultant, shall be certified as an ESC and SWM Inspector, as applicable, in accordance with the ESC and SWM Certification Regulations (9VAC25-850). Where a VAR10 is required, VCCS inspections are in addition to the VAR10 permittee's self-inspection requirements described in the SWPPP. The applicable inspection form provided in Appendix E, either the form in Appendix E-1 for land disturbance < 1-acre or the form in Appendix E-2 for land disturbance ≥ 1-acre, shall be completed by the inspector on each

inspection or a copy provided to the appropriate individual identified on the Preconstruction Form, provided in Appendix D-2, within 2 business days.

VCCS will conduct the following inspections by a DEQ-certified Inspector, at a minimum:

- After the installation of initial ESC measures per the ESC phasing in the approved ESC Plan;
- At least once in every two-week period;
- Within 48 hours following any runoff producing storm event;
- At the start and completion of the project;
- Periodically as deemed necessary by VCCS; and
- Periodically during installation of stormwater management measures.

Inspection reports shall specify a required corrective action for each violation noted and a date by which the corrective action must be completed. VCCS shall maintain, either on site or in the VCCS project files, a copy of the approved ESC plan and a record of inspections for each active land-disturbing activity.

4.2.2 Enforcement

VCCS reserves the right to enforce the VCCS AS&S upon discovery of noncompliance through inspection or through public reporting. Compliance status will be conveyed in writing using the VCCS Construction Site Inspection Form Compliance Summary included with the VCCS Construction Site Inspection Form (LD-04) in Appendix E. The compliance summary will be completed with each inspection and may also be used if an issue of noncompliance is identified outside of an inspection. The compliance summary will:

- Summarize the item(s) of noncompliance identified on the inspection form,
- Provide an indication of severity of compliance status, and
- Provide a description of the necessary corrective action and a timeframe for completing the action.

Enforcement will be consistent with the color-coding system on the LD-04 forms which generally follows the following guidelines:

- Green flag Site was in compliance with the VCCS AS&S at the time of inspection.
- Yellow flag Items of noncompliance that have not resulted in observation of sediment or other pollutants being discharged from the project area. A notification with this flag serves as a warning. If corrective action is not performed in the specified timeframe, the issue could be elevated to a red flag by the VCCS AS&S Inspector.
- Red flag Items of noncompliance that have resulted in observed or perceived offsite transport of sediment or other pollution. A notification with this flag serves as a Notice of Violation and if the item(s) are not addressed in the specified timeframe, can be elevated to a black flag by the VCCS AS&S Inspector.
- Black flag Items of noncompliance that are either elevated from a red flag or are in significant conflict with the VCCS AS&S. A notification with this flag requires a submission

to the VCCS Associate Vice Chancellor for Facilities Management Services for determination if work on site must stop until the corrective action is completed to the satisfaction of the VCCS Associate Vice Chancellor for Facilities Management Services. All losses associated with a notification that stops work are the responsibility of the contractor.

4.2.3 Modifications to Approved Plans

An approved Plan may be changed by direction or approval by VCCS in the following cases:

- Where inspection has revealed the plan is inadequate to satisfy applicable regulations; or
- Where the person responsible for carrying out the approved Plan finds that due to changing circumstances, or other reasons, the approved Plan cannot be effectively carried out. Proposed amendments to the Plan, consistent with the requirements of the VCCS AS&S, are agreed upon by VCCS and the person responsible for carrying out the Plan.

Amendments to an approved ESC and SWM Plan are submitted in writing to VCCS and shall not be considered approved until written notice is provided and must comply with the VCCS AS&S for ESC and SWM. Modifications to approved plans and on-site changes shall be documented on the approved plans.

4.2.4 Approval of SWM Facility Record Drawings

VCCS will review and approve record drawing submissions described in Section 4.1.1. VCCS will return an approved copy of the VCCS SWM Facility Certification Form (Appendix F) to the VCCS AS&S Project Manager or provide written comments if a submission is not approved.

4.2.5 VCCS Termination of Land Disturbance

VCCS will provide to the permittee a completed and approved *Termination of VCCS Land Disturbance Form* (Appendix G) upon:

- The approval of the record drawing submittal described in Section 4.1.1 and 4.2.5 and
- Verification that the area of disturbance has been stabilized to the satisfaction of the VCCS AS&S Project Manager.

Acceptance of the record drawing submission does not release the contractor from any post-construction warranty and the Operator shall not terminate the VAR10 General Permit until receipt of a VCCS-certified *Contractor Notification of Completion of Land Disturbance Activities Form, as provided in Appendix G.*

4.2.6 Project Tracking and Notification

Consistent with 9VAC25840-65, VCCS will maintain a list of active construction projects and submit the list electronically to DEQ (<u>StandardsandSpecs@deq.virginia.gov</u>) at a frequency of once per 6-month period. The list will include:

Project name (or number);

- Project location (including nearest major intersection);
- On-site project manager name and contact information;
- Project description;
- Acreage of disturbed area for project;
- Project start and finish dates; and
- Responsible Land Disturber name, contact information and RLD certification number.

5.0 POST-CONSTRUCTION

Section 5 describes post-construction requirements regarding long-term inspection and maintenance of stormwater facilities and associated record retention.

5.1 Maintenance of SWM Facilities

The Director of Facilities at each college, or equivalent individual, is responsible for long-term maintenance of SWM facilities at the campuses in which they oversee. Inspections will be conducted per the prescribed inspection frequency on the approved SWM Plan, or at a minimum frequency of once per a year. Maintenance will be performed per the long-term inspection and maintenance requirements on the approved SWM Plan or as otherwise necessary to ensure the intended function of the facility. Facility inspections shall be performed by a DEQ certified SWM Inspector based on BMP-type specific maintenance inspection guidance provided in the <u>Virginia Stormwater BMP Clearinghouse</u>.

5.2 Post Construction Inspections

Post-construction, VCCS, or the designated College is responsible for:

- The operation and maintenance of SWM facilities. If portions of College land are to be sold, legally binding arrangements shall be made to pass the basic responsibility to successors in title. These arrangements shall designate the property owner, governmental agency, or other legally established entity to be permanently responsible for maintenance.
- 2. At a minimum, the VCCS College responsible for the SWM facility will inspect the SWM facility on an annual basis and after any storm which causes the capacity of the facility principal spillway to be exceeded.
- 3. Annual required inspections shall be documented and available if requested by DEQ.

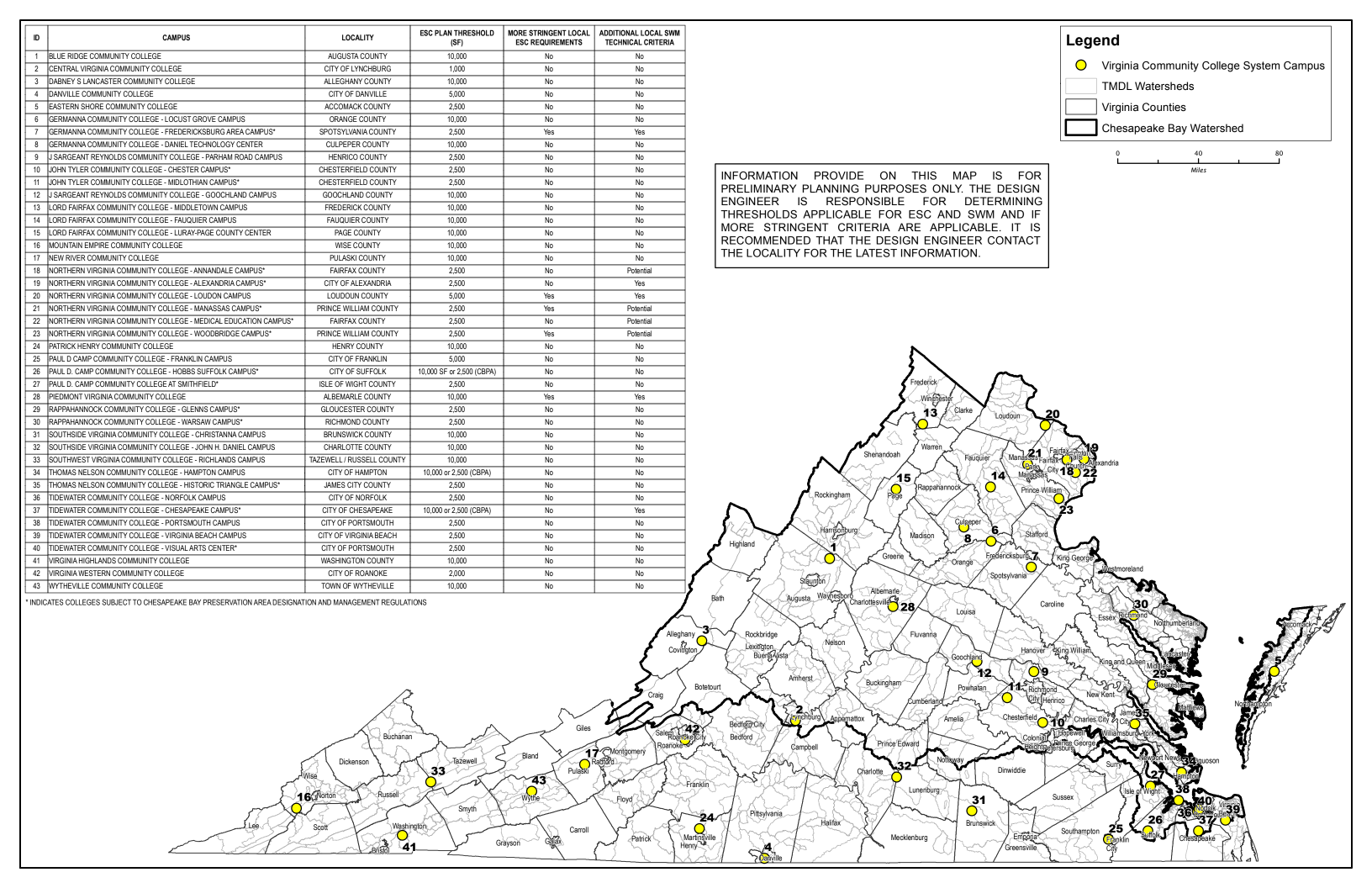
5.3 Record Retention

VCCS is responsible for ensuring records are maintained in accordance with the following:

- Project records, including approved SWM plans, shall be kept for three years after state permit termination or project completion.
- SWM facility inspection records shall be documented and retained by the Director of Facilities at each college, or equivalent individual, for at least five years from the date of inspection.
- Construction record drawings shall be maintained by the Director of Facilities at each college, or equivalent individual, in perpetuity or until a SWM facility is removed.
- All registration statements submitted for a VAR10 General Permit for Discharges of Stormwater from Construction Activity (9VAC25-880) shall be documented and retained for at least three years from the date of project completion or state permit termination.

Appendix A

Statewide Coverage Map of VCCS Properties



Appendix B

Land Disturbance Application Form (LD-01)

LD-01 - Land Disturbance Application Form Project Code: 260-____



VCCS LAND DISTURBANCE APPLICATION FORM

Instruction: This form shall be completed, typically by the design engineer preparing the plans, and included with all plan submissions for projects involving land disturbance activities on VCCS owned properties and campuses. Refer to Section 2 the VCCS Annual Standards and Specifications for ESC and SWM for assistance in completing the form.

Project Name:		Applicant	Applicant Name:			
Date of submittal: Date on pla	ans:	Name:				
Project Abbreviation (if applicable):						
Project Location: Phone:						
-						
Estimated Area of Disturbance (sq. ft.):						
Estimated Impervious Area (sq. ft.): Pre-Devel	lopment:	, Post-Devel	opment:			
Estimated Dates of Disturbance:	to	, or Durat	ion (months):			
Do the VCCS Annual Standards & Specification	ns require an approv	ved ESC plan?	Yes No	Unknown		
Do the VCCS Annual Standards & Specification	ns require an approv	ved SWM plan?	Yes No	Unknown		
Describe the land-disturbance(s) involved wit	h the project, includ	ing any offsite activition	es:			
Submission Item		Applicable? (yes/no)	Included in Subn	nission? (yes/no)		
Completed Land Disturbance Application Fo	rm					
Completed ESC Plan Checklist						
ESC Plan						
ESC Narrative						
Completed SWM Plan Checklist (when applied	cable)					
SWM Plan (when applicable)						
SWM Plan						
SWM Narrative						
Applicant (Print):						
Applicant Signature:						
Information below to be completed by VCCS						
VCCS has verified receipt of all of the application VCCS review period. Comments or an approve						
Received by:						

Appendix C1

VCCS ESC Plan Preparer/Plan Reviewer Checklist (LD-02A)

LD-02A: VCCS ESC Plan Preparer/Plan Reviewer Checklist (Rev, 9-1-2019)

Project Code: 260-____

Project Information:



Instruction: The checklist shall be completed if an ESC Plan and Narrative is required per the VCCS Annual Standards and Specifications for ESC and SWM. The completed checklist shall be provided with the ESC Plan submittal. The Plan and narrative submitted for review shall be signed and sealed by a licensed professional. This checklist is intended to only be used as a guide. The licensed professional is responsible for ensuring plans address the ESC laws and regulations.

Project Name: _____ Project Location: _____

Submi	ittal Da	ate:	Date on Plans:
Desigr	n Engir	neer (Pr	inted): Email:
Yes	No	N/A	ESC Narrative Requirement
			Completed ESC Checklist provided in ESC Narrative.
			Project description including the nature and purpose of the land-disturbing activity.
			Description of the existing site conditions , including topography, ground cover, and drainage (include information for on-site and receiving channels).
			Description of adjacent areas such as residential developments, agricultural areas, streams, lakes, roads, etc., that might be affected by the land disturbance.
			Description of off-site land disturbing activities that may occur (borrow sites, disposal areas, easements, etc.). Identify the Owner of the off-site area and the locality responsible for plan review. Include a statement that any off-site land-disturbing activity associated with the project must have an approved ESC Plan. Submit documentation of the approved ESC Plan for each of these sites.
			Description of the site soils conditions , including hydrologic soils group, mapping unit, erodibility, permeability, surface runoff, and a brief description of depth, texture and soil structure. Mapping of soil variations should be provided in the narrative or on the plans.
			Description of critical areas that have potentially serious erosion problems or that are sensitive to sediment impacts (e.g., steep slopes, channels, etc.).
			Description of the structural and vegetative ESC measures that will be used to control erosion and sedimentation on the site. Controls should be consistent with the standards and specifications in Chapter 3 of the Virginia Erosion and Sediment Control Handbook (VESCH), latest edition. Variations and proprietary measures require a variance (see Section 3.5 of the latest edition of the VCCS Annual Standards and Specification for ESC and SWM). Approval from DEQ of variances shall be maintained in the narrative.
			Detailed sequence of construction, that includes the phasing of installation of ESC measures.
			Description of permanent stabilization for the entirety of the site, including specifications, of how the site will be stabilized after construction is completed (permanent stabilization).
			Schedule of maintenance requirements for ESC measures including inspections frequency, maintenance concerns, and methods for repair or prevention of need for repair (i.e. removal of sediment build-up).
			Description of stormwater runoff considerations that includes describing any increase in peak runoff rates and the effects on downstream erosion and flooding. The description shall include the strategy to control stormwater runoff.
			Calculations for temporary sediment basins, diversions, channels, stormwater facilities to address MS-19, etc. Where applicable. including pre- and post-development runoff calculations, drainage area maps, time of concentration paths and computations, rainfall source and documentation, weighted runoff coefficients and computations, runoff and routed hydrographs or peak computations (as applicable), adequate onsite channel (MS-19) & culvert computations, etc.



Yes	No	N/A	ESC Plan Requirement
			Vicinity map locating the site in relation to the surrounding area. Include any landmarks and road information that might assist in locating the site.
			Certification by DEQ qualified plan reviewer signature block including location for printed name, signature, and location for certified plan reviewer number, for ESC and SWM, as applicable.
			Location on the ESC Plan cover sheet for identification of the Responsible Land Disturber (RLD).
			Existing conditions including existing contours, surface waters and other surface features, existing tree lines, grassed areas, or unique vegetation.
			Where applicable, a demolition plan with identification of features to be demolished and measures to address ESC for the demolition.
			Proposed conditions, including proposed contours and features.
			Delineation of the limits of disturbance .
			A description of any variance approved by DEQ described on the cover sheet of the ESC Plans.
			North arrow provided on all plan sheets.
			Legend with a complete listing of all ESC measures used, including the VESCH uniform code symbol and the standard and specification number. Include any other items necessary to identify pertinent features in the plan.
			Identification of any off-site land disturbing activities (e.g., borrow sites, disposal areas, etc.) and appropriate ESC controls.
			Identification of critical areas and appropriate protections.
			Inclusion of erosion and sediment control notes (ES-1 through ES-9) found in Table 6-1 on page VI-15 of the 1992 Virginia Erosion and Sediment Control Handbook.
			Identification of property and easement lines . For each adjacent property, list the deed book and page number and the property owner's name and address.
			Finished floor elevation of all buildings on site, including basements.
			The locations of erosion and sediment control and stormwater management practices used on the site. Use the standard symbols and abbreviations in Chapter 3 of the VESCH.
			Existing drainage patterns including dividing lines and directions of flows with the total area for each drainage area.
			A schedule of regular inspections, maintenance, and repair of temporary erosion and sediment control structures and permanent stormwater management facilities.
			Storm sewer profiles of all storm drains except roof drains.
			Site-specific details for all ESC measures . Where applicable, details shall include site-specific dimensions. Proprietary measures with an approved variance shall include site-specific details with dimensions and other information for construction per manufacturer's specifications.
			Specifications for stormwater and stormwater management structures (i.e. pipe materials, pipe bedding, stormwater structures etc.).
			Minimum Standard (MS) 1 through 19 provided on the plan with a description for each that describes how the minimum standard is addressed with the plan.
			Permanent or temporary soil stabilization shown where required on plans using standard symbols and abbreviations in Chapter 3 of the VESCH. (MS-1, MS-3, and MS-5)
			Stabilization and/or protection measures for soil stock piles and borrow areas. (MS-2)
			Detailed sequence of construction , that includes the phasing of installation of ESC measures with sediment trapping measures as a first step prior to upslope land disturbance. (MS-4)
			Drainage areas to sediment traps and sediment basins shown on plans. (MS-6)



Yes	No	N/A	ESC Plan Requirement (cont.)
			Stabilization measures provided for slopes steeper than 3:1. (MS-7)
			Measures to prevent concentrated flow from flowing down cut or fill slopes (i.e. slope drains). (MS-8)
			Measures to address water seeping from a slope face been addressed. (MS-9)
			Inlet protection provided for all operational storm drain and culvert inlets. (MS-10)
			Outlet protection and/or channel linings provided for all stormwater conveyance channels and receiving channels prior to being made operational (see sequence of construction). (MS-11)
			Measures to minimize encroachment and minimize sediment transport for work in a live watercourse. (MS-12)
			Temporary stream crossings of non-erodible material where a live watercourse must be crossed by construction vehicles more than twice in any six-month period. (MS-13)
			Applicable federal, state and local regulations pertaining to working in or crossing live watercourses are addressed and summarized on the plan. (MS-14)
			Stabilization measures for bed and banks of live watercourse subject to disturbance. (MS-15)
			Measures shown on plan (i.e. Construction entrance) to minimize sediment transport onto public and otherwise paved roads. (MS-17)
			MS-19 satisfied for each receiving channel per 9VAC25-840-40(19)
			Increased volumes of sheet flows that may cause erosion or sedimentation on adjacent property are diverted to a stable outlet, adequate channel, pipe or pipe system, or to a detention facility.
			If the project impacts any wetlands or surface waters, is all correspondence and permits concerning any proposed impacts to jurisdictional wetlands, stream and channels included (i.e. COE 404 permit). Note that the plan cannot be approved without proper documentation or necessary permits for jurisdictional impacts.
			For disturbance ≥ 1-acre, provide on the plans a list of surface waters to which the site discharges that have either (1) been identified in the 2016 § 305(b)/303(d) Water Quality Assessment Integrated Report or (2) had a TMDL wasteload allocation assigned and approved prior to July 1, 2019 for sediment (including TSS and turbidity), nutrients, or PCBs. For applicable waters, also list the impairing pollutant(s) on the plan.
			For disturbance ≥ 1-acre, provide on the plans a list of surface waters to which the site discharges that are identified as exceptional waters in 9VAC25-260-30 A 3 c of the VA Administrative Code.

Appendix C2

VCCS SWM Plan Preparer/Plan Reviewer Checklist (LD-02A)

LD-02B: VCCS SWM Plan	Preparer/Plan	Reviewer	Checklist ((Rev. 9	-1-201	9)
Project Code: 260-						

Project Information:

Project Name:



Project Location: ____

Instruction: This checklist shall be completed if a SWM Plan and Narrative is required per the VCCS Annual Standards and Specifications for ESC and SWM. The completed checklist shall be provided with the SWM Plan submittal. The Plan and Narrative submitted for review shall be signed and sealed by a licensed professional. This checklist is intended to only be used as a guide. The licensed professional is responsible for ensuring plans address the SWM laws and regulations.

Submi	ttal Da	te:		Date on Plans:
Desigr	n Engin	eer (Pr	inted):	Email:
Yes	No	N/A	SWM Plan/Narrative Requirement	
Gene	rai Pia	n Infori	mation (Plan)	
			North arrow.	
			Legend.	
			Location and vicinity map.	
			Certification by DEQ qualified plan reviewer signature signature, and location for certified plan reviewer number	
			Delineation of the site area and property lines in the vicin	nity of the project.
			Existing and proposed contours (2' interval minimum).	
			Locations of test borings.	
			Earthwork specifications.	
			Compaction requirements specified.	
			Sequence of construction.	
			Limits of clearing and grading.	
			Existing and proposed features including buildings, r management facilities and any other physical attributes.	roads, parking areas, utilities, stormwater
			SWM Facility Certification - Plans shall list all SWM fatimeframes (i.e., liner, underdrain and outlet pipe instarequired per Section 4.1.2 of the VCCS Annual Standards	llation) for which SWM BMP certification is
			The following note is on the plan: "A certified construction facilities shall be submitted to VCCS for approval per second Specifications for ESC and SWM. Construction inspect professional, shall be required at each stage of installation the SWM facility has been built in accordance with the a Contractor shall provide a minimum of 2 business days' for critical inspections."	tion 4.1.2 of the VCCS Annual Standards and ions and surveys, performed by a licensed on (construction) as necessary to certify that pproved plan and design specifications. The
			BMP inspection schedule and maintenance plan for each schedule and maintenance requirements shall be in according the Virginia SWM Handbook, the MS4 permit (if applicable)	rdance with the Virginia BMP Clearinghouse,
			Specifications for construction/installation of proprietary	
			Provide a note on the plans that states: "The Direct responsible for long-term maintenance of SWM facilities are included as part of the plan.	·
			Where applicable, outlet protection with dimensions at p	oints of concentrated discharge



Yes	No	N/A	SWM Plan/Narrative Requirement		
Site I	Site Information (Narrative)				
			Description of existing and proposed site conditions.		
			Summary table with pre- and post-development land cover conditions (i.e. forest, managed turf, and impervious areas).		
			Discussion of the stormwater management strategy to address water quantity and quality criteria.		
			Information on the type and location of stormwater discharges, including information on the features to which stormwater is being discharged including surface waters or karst features if present.		
			If the project impacts any wetlands or surface waters, is all correspondence and permits concerning any proposed impacts to jurisdictional wetlands, stream and channels included (i.e. COE 404 permit). Note that the plan cannot be approved without proper documentation or necessary permits for jurisdictional impacts.		
			A general description of the proposed stormwater management facilities and the mechanism through which the facilities will be operated and maintained after construction is complete		
			Information on the proposed stormwater management facilities, including (i) the type of facilities; (ii) location, (iii) impervious and pervious acres treated; and (iv) the surface waters or karst features into which the facility will discharge		
			Discussion of possible stormwater impacts on downstream properties including mapping with sufficient information on adjoining parcels to assess the impacts.		
			Geotechnical report when applicable (include infiltration rates when required for a BMP).		
			Boring locations: borrow area, basin pool area and embankment area (centerline principal spillway, emergency spillway, abutments).		
			Boring logs with Unified Soils Classifications, soil descriptions, depth to seasonal high groundwater table, etc.		
			Additional geophysical investigation and recommendations in Karst environment.		
			Description of inclusion of the locality's additional technical requirements into the plan, if any, and how they were addressed to the maximum extent practicable.		
Hydr	ologic	Сотри	tations (Narrative)		
			 Mapping that supports computations and includes, at a minimum the following: Pre- and post-development development contours; Existing streams, ponds, culverts, ditches, wetlands, other water bodies, and floodplains; Current land use including existing structures, roads, and locations of known utilities and easements; Limits of clearing and grading; Proposed drainage patterns on the site; Proposed buildings, roads, parking areas, utilities, and stormwater management facilities. 		
			Pre-development drainage area mapping that includes all contributing drainage areas, CN labels, depiction of time of concentration flow paths, slopes and lengths used for runoff hydrographs.		
			Post-development drainage area mapping that includes all contributing drainage areas, CN labels, depiction of time of concentration flow paths, slopes and lengths used for runoff hydrographs.		



Yes	No	N/A	SWM Plan/Narrative Requirement					
Hydr	ologic	Compu	tations cont. (Narrative)					
			Rainfall precipitation frequency data recommended by the U.S. National Oceanic and Atmospheric Administration (NOAA) Atlas 14. Partial duration time series shall be used for the precipitation data.					
			Summary table for determination of runoff curve numbers.					
			Time of concentration calculations.					
			Predevelopment runoff hydrographs.					
			Post-development runoff hydrographs.					
Hyd	raulic (Comput	ations (Narrative & Plans, as indicated)					
			Routing computations for each proposed stormwater management facility for each applicable design.					
			Stage-storage data used in routing computations in the narrative.					
			Control structure information used in routing computations in the narrative.					
			Summary table of pre- and post-development peak runoff rates for each point of discharge from the site provided in narrative.					
			Maximum water surface elevations for design storms shown in sections or profiles on the plans for each stormwater management facility.					
			Impoundments designed to convey the 100-year storm as demonstrated in computations.					
			Adequate freeboard is provided for impoundments as shown on the plans based on computations.					
			Hydraulic grade line computations with indication of locations of surcharge or inadequacy.					
			Storm sewer design computations in the narrative.					
			Culvert calculations in the narrative.					
			Gutter spread calculations in the narrative.					
			Provide profiles of all storm conveyances (except roof drains) on plans. Profiles should include existing and proposed grade, structure types, pipe materials and sizes, slopes, inverts, etc.					
			Cross sections for stormwater conveyance channels with maximum water surface elevations for design storms (1-, 10-, and 100-year)					
Wate	er Qua	lity Con	nputations (Narrative & Plans, as indicated)					
			Provide Runoff Reduction Method spreadsheet output including: Site loadings, required reductions, input for each BMP employed and reductions achieved by each BMP, compliance worksheet and adjusted CN worksheet, when applicable.					
			Mapping that clearly depicts the types of land cover on site (i.e. hatching for each land cover), including labeling of acreage and cover type for each contiguous sub-area of cover type.					
			Land cover summary table provided on the plans.					
			Treatment volume calculations for sizing BMPs. Stage-storage information indicating the treatment volume required and volume provided.					
			All proposed SWM design follows the Virginia BMP Clearinghouse design specifications.					
			A BMP-type specific checklist from Appendix 8-A of the Virginia Stormwater Management Handbook, latest edition, is completed and provided in the narrative for each proposed BMP.					
			For disturbance ≥ 1-acre, provide on the plans a list of surface waters to which the site discharges that have either (1) been identified in the 2016 § 305(b)/303(d) Water Quality Assessment Integrated Report or (2) had a TMDL wasteload allocation assigned and approved prior to July 1, 2019 for sediment (including TSS and turbidity), nutrients, or PCBs. For applicable waters, also list the impairing pollutant(s) on the plan.					
			For disturbance ≥ 1-acre, provide on the plans a list of surface waters to which the site discharges that are identified as exceptional waters in 9VAC25-260-30 A 3 c of the VA Administrative Code.					

Appendix D-1

DEQ Annual Standards and Specifications Entity Information Form

(To be submitted with the VAR 10 Registration Statement)

Annual Standards & Specification (AS&S) Entity Information Sheet

1. Anı	nual Standards & Specifications En	tity:					
	·						
2. AS	&S Coverage Verification						
a.	Operator:						
b.	Project name:						
c.	Estimated Area to be						
	Disturbed (acres):						
3. Pla	n Approval Verification						
a.	Erosion & Sediment Control (ESG	C) Plan:					
	i. ESC Plan Reviewer Name						
	and Certification Number:						
	ii. ESC Plan Date:						
	iii. ESC Plan Approval Date:						
b.	Stormwater Management (SWN	1) Plan:					
	i. Technical Criteria Used:						
	ii. SWM Plan Reviewer Name						
	and Certification Number:						
	iii. SWM Plan Date:						
	iv. SWM Plan Approval Date:						
4. Cor	nments:						
Printe	ed Name:		Title:				
Signature:			Date:				

(Please sign in ink. This must be signed by an employee of the AS&S entity who has oversight of this project and is aware of its coverage under their AS&S.)

(Retain a copy of this form onsite and within project specific AS&S files.)

Instructions for completion:

1. AS&S Entity/Holder Name as it appears on the AS&S Approval Letter

- **2.a. Operator** = Owner, operator, developer, person or general contractor that the AS&S holder is allowing to operate under their DEQ approved AS&S.
- **2.b. Project Name = Name of the construction activity as it appears on the Registration Statement.**
- **2.c. Estimated Area to Be Disturbed** = Provide the estimated area (to the nearest one-hundredth acre) to be disturbed by the construction activity. Include the estimated area of land disturbance that will occur at any off-site support activity to be covered under this general permit.

3.a. Erosion & Sediment Control (ESC) Plans

- **i.** = AS&S ESC plans are required to be reviewed and approved by DEQ-Certified ESC Plan Reviewers. Provide the name and certification number of the qualified individual.
- ii. = Provide the date of the ESC plan.
- iii. = Provide the date the ESC plan was approved.

3.b. Stormwater Management (SWM) Plans

- i. = The technical criteria used for this project will be either IIB or IIC per the SWM Regulations; 9VAC25-870.
- **ii.** = AS&S SWM plans are required to be reviewed and approved by DEQ-Certified SWM Plan Reviewers. Provide the name and certification number of the qualified individual.
- iii. = Provide the date of the SWM plan.
- iv. = Provide the date the SWM plan was approved.
- **4. Comments** = Indicate whether the project package contains any requests (e.g. SWM plan waiver, Decline to Permit, Variance, Exception, Deviation...) DEQ is the VESCP and VSMP Authority for AS&S Entities. Approval for such requests must be issued by DEQ.

(Further questions can be directed to StandardsandSpecs@deq.virginia.gov)

Appendix D-2

VCCS AS&S Preconstruction Meeting Form (LD-03)



VCCS LAND DISTURBANCE PRECONSTRUCTION MEETING FORM

Instruction: This form shall be completed prior to the commencement of a land disturbance as defined in the VCCS Annual Standards and Specifications for ESC and SWM. The purpose of this form is to acknowledge responsibilities in accordance with the VCCS Annual Standards and Specifications for ESC and SWM. A copy of this completed form shall be maintained by the VCCS Project Manager and the contractor and be readily available upon request. The following individuals are required to participate in the preconstruction meeting:

- VCCS Project Manager;
- VAR10 General Permit Operator (or Duly Authorized Representative) or primary contractor for projects where the land disturbance activity is less than 1-acre;
- For land disturbance of an acre or greater, the Certified Inspector performing self-inspections for the Operator as required by the VAR10 General Permit;
- The Responsible Land Disturber (RLD) identified on the ESC Plan;
- Representative of SWM facility design firm providing SWM facility certification, when applicable; and
- A list of additional attendees may be attached to this form, if desired.

<u>Section 1 – Project Information</u>

Projec	Name: Date:
Projec	Location/Description:
	epresentative:
Primar	Contractor/ VAR10 General Permit Operator:
Respo	sible Land Disturber:
Repres	entative for firm certifying stormwater facility (when applicable):
VCCS I	spector:
	2 – Checklist hose available:
_	
	Coverage Letter for the General Permit for Discharges of Stormwater from Construction Activity Available, when applicable for land disturbance ≥ 1-acre
	Prepared site-specific and completed SWPPP for land disturbance of an acre or greater, when applicable for land disturbance ≥ 1-acre
	Approved ESC Plan
	Approved SWM Plan, when applicable
	Identification of Responsible Land Disturber (Recorded in SWPPP, when applicable)
	Any off-site areas associated with this project have been identified.
	Conditions of termination of land disturbance form discussed.
	Discussion of responsibilities for SWM facility certifications (e.g. coordination with the design

professional certifying the facility and the critical components of the installation of the facility)



<u>Section 3 – Contractor Acknowledgement of Responsibilities</u>

(To be completed by the Contractor/Operator)

Name:

I acknowledge my responsibilities to conduct the land disturbance activity in accordance with the VCCS Annual Standards and Specifications for ESC and SWM, the approved Plans, to seek approval from VCCS for any significant changes to the plan, to adhere to the conditions of the VAR10 General Permit (when applicable), oversight of the maintenance of the Stormwater Pollution Prevention Plan (when applicable), coordination with the individual providing the as-built for any stormwater management facilities, and notifying the VCCS Project Inspector upon:

- Installation of the initial ESC measures where applicable and as identified on the ESC Plan; and
- The occurrence of significant discharge of sediment or other pollutants from the site.

Signature:
Date:
Section 4 – VCCS Approval of Completeness of the Land Disturbance Preconstruction Meeting
(To be completed by the VCCS Project Manager)
I acknowledge the Land Disturbance Preconstruction Meeting has occurred and been conducted consistent with the VCCS Annual Standards and Specifications for ESC and SWM. The required documentation, as listed on this form, is complete and land disturbance can commence.
Name:
Signature:
Date:



LD-04 – VCCS Land Disturbance Inspection Summary



VCCS LAND DISTURBANCE INSPECTION SUMMARY

Project Name: Project Location: As result of the inspection been made in regards to and Stormwater Manager GREEN FLAG – No is YELLOW FLAG – No action shall be performed in the performance of the perf	ssue identified.		, the follow	_	RED FLAG	BLACK FLAG
As result of the inspection been made in regards to and Stormwater Manager GREEN FLAG – No is YELLOW FLAG – No action shall be performed in Inadequation in SWPPP n	n reflected on the attached insp compliance with VCCS Annual S ment: ssue identified.	ection form	, the follow	ring assess		
As result of the inspection been made in regards to and Stormwater Manager GREEN FLAG – No is YELLOW FLAG – No action shall be performed in Inadequation in SWPPP n	n reflected on the attached insp compliance with VCCS Annual S ment: ssue identified.			_	sment of the	
been made in regards to e and Stormwater Manager GREEN FLAG – No is YELLOW FLAG – No action shall be perferenced unadequate unadequate SWPPP n	compliance with VCCS Annual S ment: ssue identified.			_	sment of the	
YELLOW FLAG — No action shall be performed in the control of the c					sion and Sed	-
action shall be performed in adequate the control of the control o	codiment/pollution has left the					
☐ Un-main: ☐ SWPPP n	ormed as described below.	e site. A VER	BAL WARN	ING is bei	ng issued. Co	orrective
	ate Erosion & Sediment Controls tained ESC Controls not maintained, or not on site	! ! -	Inlets are unp Stabilization t See inspection	rotected imeframe e n checklist	nwater system xceeded	
Description of violation:						
exist on the site. A	sediment transport or pollutio NOTICE OF VIOLATION is being dress outstanding issues will result	issued. Cor	rective acti	on shall b	e performed	as described
	lag violation not addressed within		Improper loca	ation/maint	enance of mate	rial
☐ Mud or o	debris on public street or adjacent		Stockpiles Evidence of S Chemicals and	-		
☐ Illegal co	onnection to the sanitary sewer		properly store			
	ater facilities are inadequate with		Improper fill			
·	ll threat to downstream areas		See inspectio	n Checklist		
Description of violation:						

LD-04 – VCCS Land Disturbance Inspection Summary



BLACK FLAG- There is significant conflict with VCCS A for Discharges from Construction Activity (VAR10).	Annual Standards & Specifications or the General Permit
Red Flag violation not addressed within specified timeframe Working without or in non-compliance with the required permits or approved plans	Significant pollution into stormwater system or open water Filling, grading, or grubbing in environmentally sensitive areas.
☐ Significant off-site pollution or erosion☐ Other:	☐ Failing stormwater facilities☐ See inspection checklist
Description of violation:	
REQUIRED CORRECTIVE ACTIONS:	
man programme and programme	
Timeline for required activities:	
Enforcement Follo	ow-up Procedures
YELLOW FLAG – Corrective action will be performed as soo	·
Follow-up may be required with the VCCS AS&S ESC/SWM have occurred, are appropriate or if any changes or delays	·
RED FLAG – Violations shall be addressed as soon as is practice.	•
shall provide written confirmation (with photos, as needed	
specified timeframe. Documentation of the corrective act BLACK FLAG – Black flag violations represent potentially sign	
well as increased legal liability for VCCS. All work must sto	
completed and any remediation activities have occurred. F	
outside of those to perform corrective actions or remediat provided. Documentation of the corrective action and the	
VCCS AS&S ESC/SWM Inspector's Signature:	
Notification Descrived Dvs	, Title:

LD-04R – Stop Work (Black Flag) Release Form Project Code: 260 _____



VCCS LAND DISTURBANCE INSPECTION SUMMARY – BLACK FLAG VIOLATION RELEASE FORM

Date:	
VCCS AS&S ESC/SWM Inspector Name:	
Project Name:	
Project Location:	
Corrective actions and/or remediation identified on the VCCS L have been completed to the satisfaction of remediation are to a point where significant conflicts with the General Permit VAR10, as well as any threats to property or na may continue.	the VCCS AS&S Inspector. Corrections and/or VCCS Annual Standards & Specifications, Construction
VCCS AS&S ESC/SWM Inspector Signature:	
Natification Received By:	Ti+lo·

LD-04A: VCCS Construction Site Inspection Form (Rev. 9-1-2019)



Gene	ral Information								
Proje	ct Name:		V	VCCS Project Code:					
Locat	ion:		S	Start Time:					
Date	of Inspection:		Е	nd Time	e:				
Conta	act Information/Responsible Pa	arties							
* Site	Representative (see below)			epreser					
				epreser rspector			e #.		
Inspe	ctor's Name(s):		Ir	spector	Phone	e #:			
Inspe	ctors DEQ Certification #(s):		D	ate of la	ast insp	ection:			
* PM,	Contractor, RLD or other individual w	ith responsibility for implementat	tion of the E	SC Plan.					
Inspe	ection Type (check all that apply)								
	ter installation of initial ESC meas ithin 24-hours after a runoff event					oilizatio	n 		
* If Ins	spection Type due to runoff even	t; provide the date of event: _		and	d estim	ated ra	infall amour	it (inches):	_
Weat	her Conditions (check all that ap	ply)							
☐ CI	ear 🔲 Sunny 🔲 Partly Clou	udy Cloudy Cold	☐ Cool	□м	ild [Hot	Raining	Post-rain event	
	ischarges occurring from the site	at the time of inspection or e				rred pr			е
of off-	site sediment transport)? Ye	es No If yes, describe so	ource and	location	s:				
							Lov	cation of Concern &	
	Construction Ins Items numbered are ESC Minim (See VCCS approved ESC Plan			Yes	No	N/A	Reco	mmended Corrective Action/Notes nal notes at end of form)	
	Are deficiencies identified during Notify VCCS PM if a specific de corrected on each of the past 3	eficiency has been identified a	and not				•	,	
	Are all land-disturbing activities identified on the approved ESC		e						
	Are all erosion and sediment co functional? [9VAC25-840-60]	ontrols maintained, properly re	epaired &						
Are site ESC operations consistent with the ESC phasing plan or have modifications to the plan been appropriately approved and documented?									
1	Are temporary or permanent stabilization measures applied within allowable time frames (7 days after final grade or where dormant for more than 14 days)? [9VAC25-840-40]								
2	Are disposal/borrow areas & sto or protected with sediment trapp plan or have separate VCCS or	ping measures? Are off-site	areas on						
3	Are all temporary ESC measures applicable site areas permanent		emoved &						
4	Are initial ESC measures, includ sediment basins and traps, perin installed and functional prior to u	meter dikes) intended to trap s							

LD-04A: VCCS Construction Site Inspection Form (Rev. 9-1-2019)

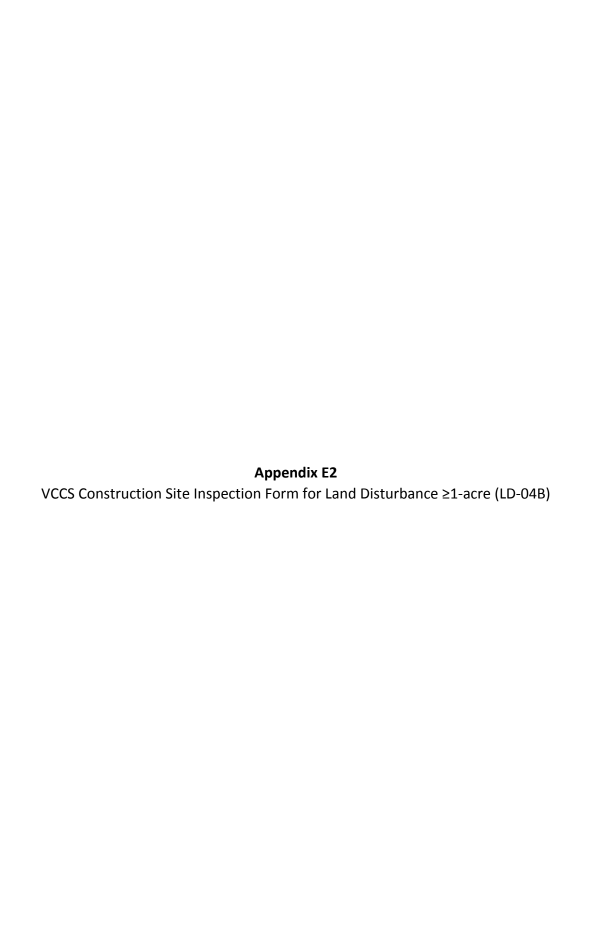


	Construction Inspection Checklist	Yes	No	N/A	Location of Concern & Recommended Corrective Action/Notes (additional notes at end of form)
5,7	Are earthen structures, such as dams, dikes, diversions, & cut/fill slopes, stabilized or protected with functioning sediment trapping measures?				
6	Are sediment basins/traps constructed according to the plans/specifications, functional and maintained?				
8	Are cut/fill slopes protected from concentrated runoff with channel flumes or slope drains?				
9	Are slopes with water seeps protected with adequate drainage and stabilization?				
10	Do operational storm sewer & culvert inlets have inlet protection according to the plans/specifications?				
11	Are constructed stormwater conveyance channels & ditches stabilized with the appropriate channel lining and/or outlet protection according to the plans/specifications?				
12	Is non-erodible material or cover provided for all causeways and cofferdams where work is performed in a live watercourse?				
13	Is a live watercourse crossed by construction vehicles more than twice in a 6-month period, and if so, is the temporary stream crossing used for crossing constructed of non-erodible materials?				
14	Where work is performed in a live watercourse, are applicable federal and state permits available?				
15	Where work is performed in a live watercourse, have the bed and banks been stabilized immediately and per the plan/specifications?				
16	Are underground utilities installed with less than 500' of trench open, sediment trapping controls for excavated material, filtering of effluent from dewatering, and compaction and restabilization of backfill?				
17a	Are construction entrances properly located, installed & maintained?				
17b	Does sediment tracked onto adjacent roadways appear to be removed each day?				
18	If the site is stabilized, have ESC measures been removed and trapped sediment been stabilized or appropriately removed?				
19a	Is there evidence of downstream or other off-site sediment transport? (Provide locations & description of impacts if applicable.)				

LD-04A: VCCS Construction Site Inspection Form (Rev. 9-1-2019)



	Construction Inspection Checklist	Yes	No	N/A	Location of Concern & Recommended Corrective Action/Notes (additional notes at end of form)
19b	Are adjacent properties and waterways adequately protected from accidental land disturbance, potential pollutant discharge, erosion, flooding, & sedimentation from the project site?				
19c	Do all locations concentrated of concentrated runoff leaving the site discharge to a channel (i.e. stream, storm sewer, or ditch)?				
-	Are any ESC measures to protect SWM practices (i.e. infiltration basin, bioretention) that are shown on the plans to prevent compaction or clogging installed?				
-	Is runoff and other discharges (dewatering) that contain sediment or other pollutants being properly treated prior to discharging from the site?				
-	Are permanent stormwater measures (basins, etc.) properly installed/converted, stabilized and functional?				
Т	CERTIFICATION INSTRUCTION This Inspection Form is not complete without the completion of the certification rest sheet of the inspection form.	ication b	elow b	by the c	ertified inspector identified on the
	Reports conducted by VCCS or VCCS representative will be provided Hardcopy Email Other within 48 I		Site R	eprese	ntative by (check all that apply):
	ERT-1: INSPECTION CERTIFICATION STATEMENT I certify under penalty of law that I performed the inspection described in SWM per the Virginia Erosion and Sediment Control and Stormwater Materify that the inspection described in the form reflects site conditions to the triangle of the complete. I am aware that there are significant penalties for submitting materials and the complete of the control of the complete of the control of the contro	anagem ne best o	nent Co	ertificati nowled	on Regulations (9VAC25-850). I ge and belief and is true, accurate
lı	nspector's Name:				
S	ignature:			_ Date	9:



LD-04 – VCCS Land Disturbance Inspection Summary



VCCS LAND DISTURBANCE INSPECTION SUMMARY

Date:		-				
VCCS AS&S ESC/SW						
Project Name:		GREEN FL	.AG	YELLOW FLAG	RED FLAG	BLACK FLAG
Project Location: _						
	nspection reflected on the attached in gards to compliance with VCCS Annua	•		_		
	G – No issue identified.					
YELLOW FL	AG – No sediment/pollution has left t be performed as described below.	he site. A VE	RBA	L WARNING is be	eing issued. C	orrective
_ _ _	Inadequate Erosion & Sediment Controls Un-maintained ESC Controls SWPPP not maintained, or not on site Other:		Inlet Stab	al connection to stor s are unprotected ilization timeframe of inspection checklist	-	
Description of viola	ation:					
exist on the	- Off-site sediment transport or pollut e site. A NOTICE OF VIOLATION is bei ure to address outstanding issues will res	ng issued. Co	rrec	tive action shall I	oe performed	as described
	Yellow Flag violation not addressed within		-	roper location/main	tenance of mate	erial
	specified timeframe Mud or debris on public street or adjacent			kpiles ence of Stormwater	pollution	
	property			micals and waste pro	•	
	Illegal connection to the sanitary sewer	_		erly stored		
Ц	Stormwater facilities are inadequate with	님	-	roper fill materials		
	potential threat to downstream areas Other:		See	inspection Checklist		
Description of viola	ation:					

LD-04 – VCCS Land Disturbance Inspection Summary



BLACK FLAG- There is significant conflict with VCCS A for Discharges from Construction Activity (VAR10).	Annual Standards & Specifications or the General Permit
Red Flag violation not addressed within specified timeframe Working without or in non-compliance with the required permits or approved plans	Significant pollution into stormwater system or open water Filling, grading, or grubbing in environmentally sensitive areas.
☐ Significant off-site pollution or erosion☐ Other:	☐ Failing stormwater facilities☐ See inspection checklist
Description of violation:	
REQUIRED CORRECTIVE ACTIONS:	
man programme and programme	
Timeline for required activities:	
Enforcement Follo	ow-up Procedures
YELLOW FLAG – Corrective action will be performed as soo	·
Follow-up may be required with the VCCS AS&S ESC/SWM have occurred, are appropriate or if any changes or delays	·
RED FLAG – Violations shall be addressed as soon as is practice.	•
shall provide written confirmation (with photos, as needed	
specified timeframe. Documentation of the corrective act BLACK FLAG – Black flag violations represent potentially sign	
well as increased legal liability for VCCS. All work must sto	
completed and any remediation activities have occurred. F	
outside of those to perform corrective actions or remediat provided. Documentation of the corrective action and the	
VCCS AS&S ESC/SWM Inspector's Signature:	
Notification Descrived Dvs	, Title:

LD-04R – Stop Work (Black Flag) Release Form Project Code: 260 _____



VCCS LAND DISTURBANCE INSPECTION SUMMARY – BLACK FLAG VIOLATION RELEASE FORM

Date:	
VCCS AS&S ESC/SWM Inspector Name:	
Project Name:	
Project Location:	
Corrective actions and/or remediation identified on the VCCS L have been completed to the satisfaction of remediation are to a point where significant conflicts with the General Permit VAR10, as well as any threats to property or na may continue.	the VCCS AS&S Inspector. Corrections and/or VCCS Annual Standards & Specifications, Construction
VCCS AS&S ESC/SWM Inspector Signature:	
Natification Received By:	Ti+lo·



Gene	ral Information					
Proje	ct Name:	VCCS	Projec	t Code	:	
VAR ²	0 Permit # (where applicable)	Locati	on:			
Date	of Inspection:	Start/E	nd Tim	ne:		
Cont	act Information/Responsible Parties					
* Site	Representative (see below)	and pl	sentativ	ımber:		
Inspe	ctor's Name(s):	Inspector's email and phone number:				
Inspectors DEQ Certification #(s): Other contact information (as applicable):						
* PM,	Contractor, RLD or other individual with responsibility for implementation of the	ESC Plar	and the	SWPP	P, where applica	ble.
Inspe	ection Type (check all that apply)					
□w	ter installation of initial ESC measures ithin 48-hours after a runoff event (≥ 0.25 inches of rain over 24-hours) ontractor's self-inspection as required in SWPPP (where applicable)	* 🔲 Fii	eriodic S nal Stal week in	oilizatio	nspection on C	Other
* If w	thin 48-hours of runoff event, provide: date of event:	and	rainfall	amour	nt (inches):	
Weat	her Conditions (check all that apply)					
□ CI	ear 🗌 Sunny 🔲 Partly Cloudy 🔲 Cloudy 🔲 Cold 🔲 Coc	ol 🗌 N	1ild [Hot	☐ Raining	Post-rain event
	ischarges occurring from the site at the time of inspection or evidence site sediment transport)? Yes No If yes, describe source and			ırred pı	rior to the inspe	ction (including evidence
	Construction Inspection Checklist projects under 1 acre of disturbance that do not require a Construction leral Permit ONLY Section 1 of this form applies. Where disturbance is equal to or greater than an acre, all Sections apply)		No	N/A	Recom	on of Concern and mended Corrective Action/Notes I notes at end of form)
1	Section 1 - ESC Plan Inspection: Part II(A)2				See VCCS ap Plans, where	oproved ESC and SWM applicable
1a	Are deficiencies identified during previous inspections corrected? Notify VCCS PM if a specific deficiency has been identified and not corrected on each of the past 3 consecutive inspection reports?					
1b	Are all land-disturbing activities within the area of disturbance identified on the approved ESC Plan?					
1c	Are all erosion and sediment controls maintained, properly repaired and functional? [9VAC25-840-60]					
1d	Are site ESC operations consistent with the ESC phasing plan or have modifications to the plan been appropriately approved and documented?					
1e	Are temporary or permanent stabilization measures applied within allowable time frames (7 days after final grade or where dormant for more than 14 days)? [9VAC25-840-40]					
1f	Are disposal/borrow areas and stockpiles (on-site and off-site) stabilized or protected with sediment trapping measures? Are off-site areas on plan or have separate VCCS or locality approved ESC Plan?	e				



	Construction Inspection Checklist	Yes	No	N/A	Location of Concern and Recommended Corrective Action/Notes (additional notes at end of form)
1g	Are all temporary ESC measures that are no longer needed removed and applicable site areas permanently stabilized?				
1h	Are initial ESC measures, including perimeter controls, (i.e. silt fence, sediment basins and traps, perimeter dikes) intended to trap sediment installed and functional prior to upslope land disturbance?				
1i	Are earthen structures, such as dams, dikes, diversions, and cut/fill slopes, installed, maintained, and stabilized or protected with functioning sediment trapping measures?				
1j	Are sediment basins/traps constructed according to the plans/specifications, functional and maintained?				
1k	Are cut/fill slopes protected from concentrated runoff with channel flumes or slope drains?				
11	Are slopes with water seeps protected with adequate drainage and stabilization?				
1m	Do operational storm sewer and culvert inlets have inlet protection according to the plans/specifications?				
1n	Are constructed stormwater conveyance channels and ditches stabilized with the appropriate channel lining and/or outlet protection according to the plans/specifications?				
10	Is non-erodible material or cover provided for all causeways and cofferdams where work is performed in a live watercourse?				
1p	Is a live watercourse crossed by construction vehicles more than twice in a 6-month period, and if so, is the temporary stream crossing used for crossing constructed of non-erodible materials?				
1q	Where work is performed in a live watercourse, are applicable federal and state permits available?				
1r	Where work is performed in a live watercourse, have the bed and banks been stabilized immediately and per the plan/specifications?				
1s	Are underground utilities installed with less than 500' of trench open, sediment trapping controls for excavated material, filtering of effluent from dewatering, and compaction and restabilization of backfill?				
1t	Are construction entrances properly located, installed and maintained?				
1u	Does sediment tracked onto adjacent roadways appear to be removed each day?				



	Construction Inspection Checklist	Yes	No	N/A	Location of Concern and Recommended Corrective Action/Notes (additional notes at end of form)
1v	If the site is stabilized, have ESC measures been removed and trapped sediment been stabilized or appropriately removed?				
1w	Is there evidence of downstream or other off-site sediment transport? (Provide locations and description of impacts if applicable.)				
1x	Are adjacent properties and waterways adequately protected from accidental land disturbance, potential pollutant discharge, erosion, flooding, and sedimentation from the project site?				
1y	Do all locations concentrated of concentrated runoff leaving the site discharge to a channel (i.e. stream, storm sewer, or ditch)?				
1z	Are any ESC measures to protect SWM practices (i.e. infiltration basin, bioretention) that are shown on the plans to prevent compaction or clogging installed?				
1aa	Is runoff and other discharges (dewatering) that contain sediment or other pollutants being properly treated prior to discharging from the site?				
1bb	Are permanent stormwater measures (basins, etc.) properly installed/converted, stabilized and functional?				
2.	<u>Section 2 - Pollution Prevention Plan Inspection: Part II(A)4</u> (Applicable to land disturbance 1 acre or greater)	Yes	No	N/A	See project-specific Stormwater Pollution Prevention Plan (SWPPP)
2a	Are functional measures in place to prevent and respond to leaks, spills and other pollutant releases including procedures for expeditiously stopping, containing, cleaning up spills and reporting?				
2b	Are functional measures in place to prevent the release of soaps, solvents, detergents, wash water from construction materials, paint clean-up and other pollutants and/or also from contact with stormwater?				
2c	Are wash waters from vehicles, equipment, construction materials and the like prevented from release and/or properly treated before leaving the site?				
2d	Is the concrete wash-out waste directed into a properly installed leak- proof container? Is the treatment mechanism properly maintained and utilized?				
2e	Are construction products, materials, and wastes being properly stored, handled, labeled? Are loose trash and debris properly contained?				
2f	Are other potential pollutant-generating activities not listed above being properly managed to prevent exposure to precipitation/runoff?				
2g	Have all pollutant generating activities present on the site been identified in the Pollution Prevention Plan?				



					_ , ,	
3	Section 3 - SWPPP Documentation Inspection: Part II(A)1 (Applicable to land disturbance 1 acre or greater)	Yes	No	N/A	See Section 1.0 and Various Appendices in the Stormwater Pollution Prevention Plan	
3a	Is a copy of the notice of coverage letter and information for public access to the SWPPP posted near main entrance of the site?					
3b	Is a copy of the complete SWPPP available onsite for operators and inspectors?					
3c	Is the SWPPP is being amended, modified, updated and appropriately signed?					
3d	Are dates when major grading activities occurred properly recorded?					
3e	Are SWPPP inspections conducted by contractor at required frequency, summarized including corrective actions, appropriately signed and retained with the SWPPP?					
This I	CERTIFICATION INSTRUCTION This Inspection Form is not complete without the completion of the appropriate certification(s) by the individual(s) listed below. Reports conducted by VCCS or VCCS representative will be provided to the Operator or Duly Authorized Representative by (check all that apply): Hardcopy Email Other within 48 hours. CERT-1 and CERT-2 certification is required with VCCS inspections. CERT-2 certification is required by the VAR10 operator for all inspections, including self-inspections required by the					
"I cer the V inspe inspe there falsify	VAR10. T-1: INSPECTION CERTIFICATION STATEMENT tify under penalty of law that I performed the inspection described in this (irginia Erosion and Sediment Control and Stormwater Management (cition described in the form reflects site conditions to the best of my knot cition forms where no corrective action is identified, the construction activi are significant penalties for submitting false information, including the porting inspections (reports)." ctor's Name:	Certifications of the control of the	ation F e and I compli y of find	Regulat pelief a ance w e and ii	ions (9VAC25-850). I certify that the nd is true, accurate and complete. On ith the project SWPPP. I am aware that mprisonment for knowing violations and	
Signa	iture:		D	ate:		
CERT-2: OPERATOR (OR DULY AUTHORIZED REPRESENTATIVE) CERTIFICATION STATEMENT "I certify under penalty of law that I have read and understand this document and that this document and all attachments were prepared in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."						
The inspection form shall be maintained in the project SWPPP. Corrections to incidents of noncompliance identified on this form will be corrected within 7 days or as otherwise identified per incident.						
Opera	ator (or Duly Authorized Representative) Name:					
Signa	ture.		D	ate.		

Appendix F

VCCS SWM Facility Certification Form (LD-05)



Stormwater Management Facility Record Drawing and SWM Facility Certification Form

Instruction: The purpose of the record drawing and stormwater management (SWM) facility certification process is to verify that all stormwater management facilities and associated conveyance systems have been built in accordance with the approved plan and design specifications. All required information shall be submitted to the VCCS for approval in accordance with Section 4.1.2 of the VCCS Annual Standards and Specifications for ESC and SWM. VCCS approval is required prior to receiving a VCCS Termination of Land Disturbance that is necessary prior to the permittee's termination of a VAR10 General Permit. The following shall be submitted for each permanent post-construction stormwater management facility:

(1) A completed copy of this form

✓ A copy of this form shall be submitted for each permanent stormwater management facility that is recommended for acceptance. The applicant shall ensure that this form is completed in its entirety and all applicable documentation is included with the submittal.

(2) Certified Professional Inspection Log

✓ A copy of the applicant's inspection log shall be submitted with this form. This log should document all critical aspects of SWM facility construction to demonstrate compliance with the approved plans. For example, a bioretention facility may require a liner. Without an inspection log, there would be no assurance that it was installed post-construction since it is underground and not visible from the surface.

(3) Certified Record Drawing (As-built)

- ✓ A record drawing of the plans is required to be submitted with this form. The plans should indicate any changes that differ from the approved plans, along with any applicable computations.
- ✓ A clear means, such as a checkmark, shall be used to demonstrate that the applicant agrees with the constructed values.
- ✓ For any changes to the plans, including numeric changes, a red line shall be used to cross out the original item and the actual revision shall be entered beside the crossed out value.
- ✓ Elevations shall be to the nearest 0.1 foot.
- ✓ The storage volume of the facility, including all dimensioned structures, shall be verified with the certification.
- ✓ All submitted plan sheets shall be labeled as "Record Drawing."

Section 1 – SWM Facility General Information

Project Name:	Project Location:		
BMP Location (Latitude/Longitude):			
BMP Type:	Total Drainage To BMP (Acres):		
Impervious Acres draining to BMP:	Pervious Acres draining to BMP:		
6 th Order HUC:	Date Facility Brought Online:		
Name of any impaired waters the BMP discharges to as listed on the 2016 § 305(b)/303(d) Water Quality Assessment			
Integrated Report):			

	Community Colleges
Section 2 - Contractor Information:	
Company:	Contact Person:
Title:	Phone Number:
Plan Name:	Plan Date:
Record Drawing Certification Licertify that Lamia Licensed Professional in the Commo	onwealth of Virginia and that to hest of my knowledge, having
I certify that I am a Licensed Professional in the Commo completed site specific inspection(s), the stormwater fac the approved plans and all of the information provided with Design Firm Name:	·
I certify that I am a Licensed Professional in the Commo completed site specific inspection(s), the stormwater fac the approved plans and all of the information provided with Design Firm Name: Mailing Address:	cility referenced on this form is constructed in accordance with ith this certification is complete and accurate.
I certify that I am a Licensed Professional in the Commo completed site specific inspection(s), the stormwater fac the approved plans and all of the information provided with Design Firm Name:	cility referenced on this form is constructed in accordance with ith this certification is complete and accurate.

Signature: ______ Date: _____

Appendix G
VCCS Contractor Notification of Completion of Land Disturbance Activity Form (LD-06)

Project Code: 260-



VCCS Contractor Notification of Completion of Land Disturbance Activity Form

Contracto	r/Operator and VCCS. This form	n will NOT result in termination of VAR10 General Permit coverage from Tournament of the variable of VAR10 of VAR10 of the variable, when applicable,
until recog	nition of completion from VCC	is provided in Section 3 of this form.
Project Na	me:	VAR10 Permit # (where applicable):
Section 1_	Conditions for Recognition of	Completion of Land Disturbance
		t and this form shall be signed by both the Operator and the VCCS Project
		urbance (check those that apply):
• .	further land disturbance activi	
		lized in accordance with the approved plans, which includes seeding,
mι	ulching, sodding, paving, or oth	er means.
☐ All	temporary erosion and sedime	nt control measures have been removed.
	•	have been removed from the site and disposed of in a legal manner.
		tormwater management facilities have VCCS-approved record drawings.
	trash and debris has been rem	
□ VC	CS approved professionally sigi	ed and sealed record drawings for all stormwater management facilities.
gathered a system, or of my kno submitting	and evaluated the information so those persons directly respons owledge and belief, true, accu g false information, including th	ce with a system designed to assure that qualified personnel properly ubmitted. Based on my inquiry of the person or persons who manage the ble for gathering the information, the information submitted is, to the best rate, and complete. I am aware that there are significant penalties for e possibility of fine and imprisonment for knowing violations. termination of the VAR10 General Permit from DEQ, when applicable."
Operator/	Contractor:	Company:
Signature:		Date:
Costion 2	- Recognition of Completion	
	ion to be completed by the VCC	S Project Manager)
VCCS re	cognizes this request to be /Contractor's land disturbance	accurate based on the certification above and terminates the activity as it applies to the VCCS Annual Standards and Specifications for
VCCS Sto	rmwater Compliance Manager	(Print):
Signature	e:	Date:
_		

Appendix HDEQ VAR10 Notice of Termination Form

VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY GENERAL VPDES PERMIT FOR DISCHARGES OF STORMWATER FROM CONSTRUCTION ACTIVITIES (VAR10) NOTICE OF TERMINATION 2019

Permit Coverage Number (VAR10####):
Section I. Operator/Permittee Information. The person or entity that has active permit coverage approval and operational control over construction activities to ensure compliance with the general permit. A person with signatory authority for this operator must sign the certification in Section VII (per Part III. K. of the VAR10 Permit).
Construction Activity Operator Name:
Contact Person:
Address:
City, State, Zip Code:
Phone Number:
Primary Email:
CC Email:
Section II. Construction Activity Location Information. Project site information.
Construction Activity Name:
Address:
City and/or County and Zip Code:
Latitude and Longitude (6-digit, decimal degrees format):
Section III. Reason for Terminating Coverage under the General Permit. The operator shall submit a Notice of Termination within 30 days after meeting one or more of the following conditions (select one or more):
□ A. Necessary permanent control measures included in the SWPPP for the site are in place and functioning effectively and final stabilization has been achieved on all portions of the site for which the operator is responsible. When applicable, long-term responsibility and maintenance requirements for permanent control measures shall be recorded in the local land records prior to the submission of a Notice of Termination;
☐ B. Another operator has assumed control over all areas of the site that have not been finally stabilized and obtained coverage fo the ongoing discharge;
☐ C. Coverage under an alternative VPDES or state permit has been obtained; or
□ D. For residential construction only, temporary soil stabilization has been completed, the operator has provided written notification to the homeowner about the importance of final stabilization and incorporating a copy of the notification and signed certification statement into the SWPPP, and the residence has been transferred to the homeowner.

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CONSTRUCTION GENERAL PERMIT (VAR10) NOTICE OF TERMINATION 2019

Section IV. Participation in a Regional Stormwater Management Plan. If your site discharges to a regional stormwater management facility, provide information related to the regional stormwater management plan. Attach a separate list if discharging to multiple regional facilities.

Regional Stormwater	_		
	Facility Type:		
	Address:		
City and/or County	and Zip Code:		
Latitude	and Longitude		
(6-digit, decimal de	grees format):		
Total Acres Treated by Re	egional Facility		
(report to one-hundred	th of an acre):		
Impervious Acres Treated by Re	egional Facility		
(report to one-hundred	th of an acre):		
	cordance with § 62.1-44.15:35 of	rient credits, provide information in the Code of Virginia. Attach a sep	
	(Bank Name):		
Perpetual Nutrient Cr			
(pound	ls/acres/year):		
management technical criteria (If you have permanent control n Notice of Termination submittal A. Engineer's Certification St B. As-built plans (construction)	structural and nonstructural, on- neasures, the following items are : catement on record drawings) – digital	ed as part of this activity to comply site and off-site). Attach a separate required to be included with this	e list if needed.
·	on record drawings) – full-sized, p	paper	
☐ D. Stormwater Managemen	t Plans – digital		
☐ E. BMP Maintenance Agree	<u>ment</u> – notarized original, for pub	olic and private projects under DEC	Q's VSMP Authority
Stormwat	er Management Facility Types (please choose from the following	bmp types):
Bioretention 1	Extended detention-enhanced	Other IIC (manufactured	Soil Amendments
Bioretention 2	Filtering Practice 1	treatment device, etc.)	Urban Bioretention
Bioretention basin	Filtering Practice 2	Permeable Pavement 1	Vegetated filter strip
Bioretention filter	Grass Channel	Permeable Pavement 2	Vegetated Roof 1
Constructed Wetland 1	Grassed swale	Rainwater Harvesting	Vegetated Roof 2
Constructed Wetland 2	Infiltration (1 x WQ Vol)	Retention basin I (3 x WQ Vol)	Wet Pond 1
Constructed wetlands	Infiltration (2 x WQ Vol)	Retention basin II (4 x WQ Vol)	Wet Pond 2
Dry Swale 1	Infiltration 1	Retention basin III (4 x WQ Vol	Wet Swale 1
Dry Swale 2	Infiltration 2	with aquatic bench)	Wet Swale 2
Extended detention (2 x WQ Vol)	Other IIB (manufactured	Sand filter	
Extended Detention Pond 1 Extended Detention Pond 2	treatment device, etc.)	Sheetflow to Vegetated Filter or Conserved Open Space 2	

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CONSTRUCTION GENERAL PERMIT (VAR10) NOTICE OF TERMINATION 2019

Stormwater Management Facility #1 BMP Type:	
Date BMP Became Functional:	
Address (if available):	
City and/or County and Zip Code: Latitude and Longitude	
(6-digit, decimal degrees format):	
Receiving Water(s) (outfall discharge):	
Total Acres Treated	
(report to one-hundredth of an acre): Impervious Acres Treated	
(report to one-hundredth of an acre):	
Stormwater Management Facility #2 BMP Type:	
Date BMP Became Functional:	
Address (if available):	
City and/or County and Zip Code:	
Latitude and Longitude (6-digit, decimal degrees format):	
Receiving Water(s) (outfall discharge):	
Total Acres Treated (report to one-hundredth of an acre):	
Impervious Acres Treated (report to one-hundredth of an acre):	
(report to one-hundreath of an acre).	
Stormwater Management Facility #3	
ВМР Туре:	
Date BMP Became Functional:	
Address (if available):	
City and/or County and Zip Code:	
Latitude and Longitude (6-digit, decimal degrees format):	
Receiving Water(s)	
(outfall discharge): Total Acres Treated	
(report to one-hundredth of an acre):	
Impervious Acres Treated	

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CONSTRUCTION GENERAL PERMIT (VAR10) NOTICE OF TERMINATION 2019

Section VII. Certification. This Certification must be signed by a person representing the operator identified in Section I. and meeting the requirements of 9VAC25-880-70 Part III K.

Certification: "I certify under penalty of law that I have read and understand this Notice of Termination and that this document and all attachments were prepared in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations."

Printed Name:		
Signature (signed in ink):		
Date:		
Section VIII. Submittal Instructions. Please submit this form to the Virginia Stormwater Management Program (VSMP) Authority that has jurisdiction for your construction activity. If the locality is the VSMP Authority, please submit your form directly to the locality; do NOT send this form to DEQ. A list of local VSMP Authorities is available here: <u>VSMP Authorities</u> .		
If DEQ is the VSMP Authority, please send to:		If the locality is the VSMP Authority, please send to:
Department of Environmental Quality Office of Stormwater Management Suite 1400 PO Box 1105 Richmond VA 23218 constructiongp@deq.virginia.gov		The Local VSMP Authority (insert address below)

Permit terminations may be delayed if there are outstanding annual permit maintenance fee balances due.

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CONSTRUCTION GENERAL PERMIT (VAR10) NOTICE OF TERMINATION 2019 INSTRUCTIONS PLEASE DO NOT PRINT OR SUBMIT

A complete and accurate Notice of Termination is required for terminating coverage under the General VPDES Permit for Discharges of Stormwater from Construction Activities. Termination shall become effective upon notification from the department that the provisions of termination have been met or 60 days after submittal of a complete and accurate Notice of Termination, whichever occurs first.

Authorization to discharge terminates at midnight on the date that the Notice of Termination is submitted unless otherwise notified by the VSMP authority or the department.

Permit Coverage Number. Include your existing, active permit coverage number. Example: VAR10####.

Section I. Operator/Permittee Information. The construction activity operator (permittee). The permittee with active permit coverage and that has operational control over the construction activities to ensure compliance with the general permit. For companies, use the complete, active, legal entity name as registered with a state corporation commission. Entities that are considered operators commonly consist of the property owner, developer of a project (the party with control of project plans and specifications), or general contractor (the party with day-to-day operational control of the activities at the project site that are necessary to ensure compliance with the general permit). If an individual person is named as the operator, that person (or a representative of) must sign the certification in Section VII.

Section II. Construction Activity Location Information. Project site information. Complete this section with the same information as listed on the current registration statement. A list of active permits and corresponding location information is available on our website.

Section III. Reason for Terminating Coverage under the General Permit. The operator shall submit the Notice of Termination no later than 30 days after one or more of the termination conditions being met. Authorization to discharge terminates at midnight on the date that the Notice of Termination is submitted to the VSMP Authority, unless otherwise notified by the VSMP authority or the Department. Termination of authorizations to discharge for the conditions shall be effective upon notification from the Department that the provisions of termination have been met or 60 days after submittal of the Notice of Terminations, whichever occurs first.

The operator of the construction activity shall submit a Notice of Termination within 30 days after meeting one or more of the following conditions (you may select one or more of these conditions):

- [A] Necessary permanent control measures included in the SWPPP for the site are in place and functioning effectively and final stabilization has been achieved on all portions of the site for which the operator is responsible has operational control. When applicable, long-term responsibility and maintenance requirements for permanent control measures shall be recorded in the local land records prior to the submission of a complete and accurate Notice of Termination;
- **[B]** Another operator has assumed control over all areas of the site that have not been finally stabilized and obtained coverage for the ongoing discharge;
- [C] Coverage under an alternative VPDES or state permit has been obtained; or
- **[D]** For individual lots in residential construction only, temporary soil final stabilization as defined in 9VAC25-880-1, has been completed and the residence has been transferred to the homeowner.

Section IV. Participation in a Regional Stormwater Management Plan. Where applicable, include information for each regional stormwater management facility to which this site contributes. If your site is contributing to more than one regional facility, please include the information for each facility in a separate list.

The following information shall be included for each regional stormwater management facility installed:

- the type stormwater management facility (see the list of facility types on page 2 of the Notice of Termination);
- the physical location of the facility, including city or county, and latitude and longitude in decimal degrees;
- the receiving water to which the regional facility is discharging; and
- the number of total and impervious acres treated by the regional stormwater management plan to the nearest one-hundredth of an acre. The total of the impervious acreage may equal but not exceed the total acreage.

Section V. Perpetual Nutrient Credits. If your site is utilizing nutrient credits, provide information related to all perpetual nutrient credits acquired in accordance with § 62.1-44.15:35 of the Code of Virginia. Attach a separate list if needed. Attach the affidavit(s) of sale for the purchase of all nutrient credits acquired for this activity.

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CONSTRUCTION GENERAL PERMIT (VAR10) NOTICE OF TERMINATION 2019 INSTRUCTIONS PLEASE DO NOT PRINT OR SUBMIT

Section VI. Permanent Control Measures. If applicable, list all post-development stormwater management facilities or best management practices (BMPs) that were constructed and installed as part of this activity to comply with the stormwater management technical criteria (structural and nonstructural, on-site and off-site). Choose the type from the list provided in the Notice of Termination form Section VI. If you have multiple BMPs, attach a separate list if needed.

The following information shall be included for each permanent control measure installed:

- the type of permanent control measure receiving the discharge (choose from list provided);
- the date that it became functional as a permanent control measure (MM/DD/YYYY);
- the location of the BMP, including city or county, and latitude and longitude in decimal degrees;
- the receiving water(s) to which the permanent control measure discharges; and
- the number of total and impervious acres treated by the permanent control measures to the nearest one-hundredth of an acre.

 The total of the impervious acreage may equal but not exceed the total acreage.

The following items are required to be submitted with the Notice of Termination if you have permanent control measures:

- <u>Engineer's Certification Statement</u>. Signed by a professional registered in the Commonwealth of Virginia, certifying that the stormwater management facilities were constructed in accordance with the approved plan.
- Construction record drawing(s) (as-built plan) in a format as specified by the VSMP authority for permanent stormwater management facilities in accordance with 9VAC25-870-55 D appropriately sealed and signed. One digital and one full-sized paper copy.
- Stormwater management plans (digital)
- <u>BMP Maintenance Agreement</u>. Submit an original, signed and notarized BMP Maintenance Agreement for all public and private permits where DEQ is the VSMP Authority. *Termination is not final until you submit the local court record of receipt to DEQ showing that the signed Stormwater Management Maintenance Agreement was recorded with the land deed.*

Section VII. Certification. This Certification must be signed by a person representing the operator identified in Section I. and meeting the requirements of 9VAC25-880-70. Part III. K.

Section VIII. Submittal Instructions. Submit this form to the VSMP Authority that has jurisdiction for your construction activity. The VSMP Authority may be either DEQ <u>or</u> your locality depending on the location and type of project. If your project is under the jurisdiction of a Local VSMP Authority, please contact the locality for additional submittal instructions. A blank area is provided for the Local VSMP Authority to include their mailing address.

Who is the VSMP Authority for my project? DEQ or the locality?

- **DEQ**: DEQ is the VSMP Authority and administers permit coverage for land-disturbing activities that are:
 - within a locality that is not a VSMP Authority;
 - owned by the State or Federal government; or
 - utilizing approved Annual Standards and Specifications.
- <u>The Locality</u>: The local government (locality) is the VSMP Authority and administers permit coverage for all other projects not covered by DEQ as listed above. For these projects, please submit permit forms directly to the Local VSMP Authority. A list of Local VSMP Authorities is available on DEQ's website here: <u>Local VSMP Authority List</u>.

DEQ'S CONSTRUCTION GENERAL PERMIT WEBSITE

http://www.deq.virginia.gov/Programs/Water/StormwaterManagement/VSMPPermits/ConstructionGeneralPermit.aspx

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