

Virginia Department of Transportation

Pollutant Discharge Elimination System

General Permit for Stormwater Discharges from Small Municipal Separate Storm Sewer Systems

Serving the

Urbanized Areas of Virginia

Registration # VA040115 - coverage from July 1, 2008 to June 30, 2013

YEAR TWO PROGRESS REPORT

July1, 2009 to June 30, 2010

October 18, 2010

Final

Virginia Department of Transportation Location and Design Division 1401 East Broad Street Richmond, Virginia 23219

Certification:

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate 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."

Print Name: Mr. Gregory A. Whirley Title: Commonwealth Transportation Commissioner

Signature: Jugary A. While Date: 16/18/10

<u>VIRGINIA DEPARTMENT OF TRANSPORTATION</u> STORMWATER MANAGEMENT PROGRAM

The Virginia Department of Transportation's (VDOT's) Stormwater Management (SWM) Program is presented in the form of the six minimum control measures required by the Virginia MS-4 General Permit. This program has been developed with a consistent statewide implementation strategy since VDOT maintains regulated MS4s (or components of regulated MS4s) within the public right-of-ways within all thirteen designated urbanized areas of Virginia. While VDOT's SWM Program is targeted toward those that construct, maintain and utilize its transportation infrastructure and facilities, many of the program's proposed goals have the potential for a broader appeal.

The VDOT SWM program has and continues to improve environmental compliance, quality and stewardship on VDOT land-disturbing activities through effective management, implementation, and enforcement of sound technical guidelines, criteria, and practices for stormwater management and erosion and sediment control.

This Annual Report identifies the progress towards achieving the measurable goals, as well as any changes and/or additions identified for each BMP. A description of VDOT's proposed Best Management Practices (BMPs) for each minimum control measure, and the Year 2 goals and accomplishments, is summarized on the following pages:

1) Best Management Practices for Public Education and Outreach

pages 4 - 5

2) Public Involvement/Participation

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3) Illicit Discharge Detection and Elimination

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4) Construction Site Stormwater Runoff Control

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5) Post Construction Stormwater Management in New Development and Redevelopment

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6) Pollution Prevention/Good Housekeeping for Municipal Operations

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- 7) Attachment # 1 pages 28 34 VDOT Stormwater Facilities in MS4 Areas
- 8) Attachment #2 pages 35 41 Maintenance Activity Disposal Area Policy –
- 9) Attachment #3 pages 43 47 MOA between DEQ and VDOT on Solid Waste and Implementation Guide
- 10) Attachment # 4 page 49 TMDLs approved prior to 7/1/08 with WLA assigned to VDOT's MS4
- 11) Attachment #5 page 50 VDOT's WLAs for TMDLs within the MS4
- 12) Attachment # 6 page 51 TMDLs approved by the SWCB after 7/1/2008 with WLA assigned to VDOT's MS4
- 13) Attachment #7- page 52 Slope Erosion Control Selection Chart

	Best Management Practices for Public Education and Outreach
1	Distribute educational materials and perform outreach to inform citizens about the impacts polluted stormwater
	runoff discharges can have on water quality.
A	Public Education
	Provide information on storm water quality, regulatory requirements; information on public participation, and
	links for additional information.
В	Public Outreach
	Employ diverse strategies to target audiences specific to the area serviced by the regulated MS4

BMP 1A	Public Education - Public Affairs Lead Division
Measurable Goal(s)	 Goal: Develop and maintain a Stormwater Management Web page on www.VirginiaDOT.org Measure: The development of the page, and visitor statistics based on industry-accepted Web metrics tools. Goal: Post and promote the availability of the Stormwater Management educational video and public service announcements (PSAs) on the VDOT Stormwater Management Web page and the Commonwealth of Virginia's YouTube Web page. Measure: The posting of the video and PSAs on both Web pages and number of requests received for copies. Goal: Develop a VDOT Stormwater Management fact sheet. An electronic version of the fact sheet will be posted on the VDOT Web page. Additionally, copies may be printed and distributed to the public and other MS4 operators. Measure: The development of the fact sheet and its posting on the VDOT Web page, and the number of copies distributed. Goal: Partner with other MS4 operators to broadcast SWM Public Service Announcements (PSAs) twice in each urbanized area per permit cycle. Measure: Number of times PSAs are broadcast.
Milestone Yr 2	 Maintain the Stormwater Management Web page on www.VirginiaDOT.org. Continue posting information regarding VDOT's Stormwater Management Program as available. Partner with other MS4 operators to broadcast the Stormwater Management.
Accomplishments	 The VDOT Stormwater Management webpage has been developed. The webpage can be found at http://www.virginiadot.org/programs/stormwater_management.asp The webpage includes information on VDOT's MS4 Program, including the implementation plan, annual reports and links to public service announcements/educational videos. The webpage also provides a specific e-mail address (MS4@vdot.virginia.gov) that enables individuals to contact program officials directly. The public service announcements/educational videos also are available for public consumption on the Commonwealth of Virginia's YouTube channel.

BMP 1B(1) (a)	Public Outreach – Maintenance Lead Division
Measurable Goal(s)	 Goal: Install message signs and mechanism for distribution of informational brochures at pet waste stations at safety rest stations and welcome centers regarding environmental effects of pet waste and encouraging pet owners to properly dispose of their pet waste. Measure: Number of signs installed and number of brochures distributed.
Milestone Yr 2	• Install message signs at pet waste stations on environmental effects and proper disposal of pet waste. Develop and implement procedures for distribution of informational brochures at pet waste stations on environmental effects and proper disposal of pet waste.
Accomplishments	 One or more Pet waste stations similar to the DOGIPOT pet stations have been installed at all rest areas/welcome centers. The pet waste station is stocked with disposal bags as part of the normal maintenance operation. To further assure compliance of this procedure, the pet stations are part of VDOT's Monthly Quality Assessment Review/Safety Rest Area Inspection. This inspection reviews the Pet Stations for functionality and to assure they are being maintained and stocked. Due to budget priorties, a decision on the placement of additional signage and mechanisms for distribution of informational brochures has been delayed.

BMP 1B(1) (b)	Public Outreach – Maintenance Lead Division
Measurable Goal(s)	 Goal: Promote storm drain stenciling and Adopt-a-Highway programs. Measure: Number of land use permits issued for storm drain stenciling and highway miles
Milestone Yr 2	 adopted under the Adopt-a-Highway program. Promote storm drain stenciling and Adopt-a-Highway programs and track number of permits issued and highway miles adopted.
Accomplishments	 During this reporting cycle, a total of 10 storm drain stenciling Land Use Permits were issued. A total of 11,632 miles are currently adopted by citizens for clean up in the Adopt-a-Highway Program. During this reporting cycle a total of 4,664 cubic yards of waste collection and disposal was reported.

BMP 1B(2)	Public Outreach – Traffic Engineering Lead Division				
Measurable	➤ Goal: Participate in watershed sign installation program based on available funding.				
Goal(s)	Measure: Total number of signs installed.				
Milestone Yr 2	• Install up to 32 watershed signs (based on total budgeted estimated cost of \$37,500).				
Accomplishments	• 25 watershed signs were installed at various locations across the state of Virginia at a cost of \$36,000				

	Best Management Practices for Public Participation and Involvement
2	Provide opportunities for citizens to participate in program development and implementation, including
4	effectively publicizing public hearings and/or encouraging citizen representatives on a stormwater management
	panel.
A	Public Involvement
	Provide public access to information pertaining to VDOT's MS4 Program.
В	Public Participation
	Participate in watershed organizations and local government technical advisory committees to ensure that
	provisions for linear development projects are incorporated into local watershed planning.

BMP 2A	Public Involvement - Public Affairs Lead Division								
Measurable	Goal: Make available for public review VDOT's MS4 Program Plan and subsequent annual								
Goal(s)	reports on the VDOT Stormwater Management Web page. Promote the location of the								
	Stormwater Management Web page in VDOT publications, where applicable.								
	➤ <i>Measure</i> : Visitor statistics based on industry-accepted Web metrics tools.								
Milestone Yr 2	 Post MS4 Program Plan on the VDOT Stormwater Management Web page. 								
	• Continue to promote the location of the Stormwater Management Web page in VDOT								
	publications, where applicable.								
Accomplishments	The VDOT Stormwater Management webpage has been developed, and MS4 Program Plan								
	is prominently featured. The webpage can be found at								
	http://www.virginiadot.org/programs/stormwater_management.asp								

BMP 2B(1)	Public Participation – Location and Design Lead Division for project design related issues
Measurable Goal(s)	 Goal: Participate in local activities aimed at increasing public awareness of water quality and stormwater issues. Measure: Number of watershed planning meetings attended.
Milestone Yr 2	Participate in watershed planning meetings and maintain a summary of issues considered.
Accomplishments	 VDOT employees participated in the following meetings / activities IDDE informational meetings
	o BMP Education Initiatives
	 Anti-Cigarette Litter Initiative Enterprise Rent-a-Car Washing

	 EPA workshop Phase II Stormwater Committee meetings-York County Development Services Joint Environmental Subcommittee Meetings - HRPDC Chesapeake 11 - Stormwater Regulatory Action and related meetings - Technical Advisory Committee, BMP Clearing House Committee, SWM Handbook Committee SWCB meetings Rivanna Regional Educational Partnership (RRSEP) meetings. Fredericksburg Area MS-4 stakeholders meetings Rivanna Rambler for Outreach meetings James River Roundtable
BMP 2B(2)	Public Participation – Environmental Lead Division for water quality related regulatory issues
Measurable Goal(s)	 Goal: Participate in local activities aimed at increasing public awareness of water quality and stormwater issues. Measure: Number of watershed planning meetings attended.
Milestone Yr 2	Participate in watershed planning meetings and maintain a summary of issues considered
Accomplishments	29 meetings – Coastal Zone Management Policy Team Meetings, Sustainable Shoreline and Community Management Project Workgroup, Rivanna River TAC, Accotink Creek Watershed Advisory Group, SWCD Workshop, Hampton Roads Planning District Commission's Multiple Benefit's Technical Advisory Committee, Chesapeake Bay TMDL Public Meetings and Stakeholders' Meeting, Coastal Zone Policy Team Focus Group for Section 309 Coastal Strategies, Virginia Water Monitoring Council 2010 Conference, Chesapeake Bay TMDL webinars, Rivanna River Technical Advisory Committee Meeting, VDOT Statewide Environmental Division Administrator Meeting, Fredericksburg District Inspector Conference, Environmental Research Advisory Committee, Accotink Creek Watershed Advisory Group, Nichol Run/Pond Branch

	Best Management Practices for Illicit Discharge Detection and Elimination (IDDE)					
3	Develop, implement, and enforce a program to detect and eliminate illicit discharges into VDOT's stormwater					
	system.					
A	Prevent or minimize to the maximum extent practicable, the discharge of hazardous substances or oil					
	Guidance addresses the issues of illicit discharge. Non-storm water discharges will be prohibited, except for					
	those of uncontaminated water as listed in the permit requirements.					
	Education on illicit discharges will be a key component.					
В	Evaluate guidance to identify and report Illicit Discharges Connections					
	Guidance and procedures to detect and report the source of the illicit discharges into MS4					
С	Continue to develop Inventory of Storm Water Systems					
	An updated GIS-compatible digital database of storm water infrastructure outfalls.					
D	Track the number of illicit discharges identified and eliminated					
	Guidance for tracking and reporting illicit discharges					
E	Guidance for tracking and reporting illicit discharges Prohibit, through ordnance, or other regulatory mechanism non-stormwater discharges					
E						
E F	Prohibit, through ordnance, or other regulatory mechanism non-stormwater discharges					
	Prohibit, through ordnance, or other regulatory mechanism non-stormwater discharges Practices to eliminate and/or minimize illicit discharges					

BMP 3A	Evaluate guidance and training programs to prohibit non-stormwater discharge into MS4 – Maintenance Lead Division
Measurable Goal(s)	 Goal: Review training guidance and current practices and update and revise as necessary Measure: An annual evaluation of guidance and practices Goal: Provide IDDE training programs to appropriate audiences. Measure: Number of employees, contractors, and volunteers trained.
Milestone Yr 2	 Revise training guidance and current practices related to IDDE as necessary. Revise other training materials to incorporate guidance dealing with IDDE. Provide IDDE training to appropriate audiences.
Accomplishments	 The Maintenance and Environmental Divisions have assigned EEE, (the Department's MS-4 Consultant) the task of developing an IDDE protocol. When the protocol is completed, an IDDE definition and communication message will be developed. The Maintenance Division will work closely with other VDOT divisions to incorporate the definition and communications message into all material and training associated with the Adopt-A-Highway and other programs. An IDDE module is being developed and will be incorporated into the In Stream Training program that is presented to maintenance personnel. This module is being developed in coordination with other modifications to the In Stream Training program.

Measurable Goal(s)	 Goal: Develop/revise illicit discharge identification and reporting protocols. Measure: Establishment of identification and reporting protocols. Goal: Establish a means for the public to report illicit discharges. Measure: Development of reporting system and number of reports received of potential illicit discharges. 							
Milestone Yr 2	 Modify illicit discharge identification and reporting protocols as necessary based on software purchased and /or the results of user acceptance testing of software. Implement illicit discharge reporting system utilizing the VDOT SWM Program webpage, Adopt-A-Highway Program or through direct contact with the appropriate VDOT Residency/District Office. 							
 An Outfall IDDE Reconnaissance Field Sheet has been developed and approved to investigations. When an outfall is determined to have an Overall Outfall IDDE Characterization Of obvious, or suspect; or when a potential IDDE has been report site will be investigated and the Outfall IDDE Reconnaissance Field Sheet will be completed. The VDOT MS4 consultant is currently developing the IDDE investig protocol; therefore no investigations were completed in this plan year. IDDE characterization of Outfalls. CUA Unlikely Potential Suspect Obvious Total 						orted the		
		Winchester	283	22	0	1	306	_
		Northern Virginia	1,074	16	1	0	1,091	-
		Roanoke	620	51	14	6	691	
		Blacksburg	32	1	3	2	38	
		Danville	72	1	6	2	81	
		Totals	2,081	91	24	11		

BMP 3C	Inventory of Storm Water System – Maintenance Lead Division
Measurable Goal(s)	 Goal: Develop and maintain an updated inventory of roadway outfalls in the MS4 urbanized areas. Measure: Development and implementation of inventory system and protocols. Measure: Percentage of centerline miles by roadway functional class by MS4 area inventoried.
Milestone Yr 2	 Software – Purchase and make modifications to NPDES/MS4 Program software or develop software. Complete user acceptance testing. Instructional Manual – Complete development of manual by merging the protocol with the data collection procedures included in the software.
Accomplishments	Within the next year, VDOT will begin the process of formalizing their outfall inventory program that will include a written protocol to inform VDOT personnel on appropriate inventory procedures. Discussions with other MS4 permits holders lead VDOT to the U.S. Army Corps of Engineers (USACE) which had completed an outfall inventory for Stafford County. The USACE can provide this assistance to VDOT in accordance with Section 22 of the Water Resources Development Act (WRDA) of 1974 (Public Law 93-251), as amended, which authorizes the Secretary of the Army, acting through the Chief of Engineers, to assist the States in the preparation of comprehensive plans for the development, utilization and conservation of water and related resources of drainage basins, watersheds and ecosystems located within the boundaries of such State.
	A Letter of Agreement was negotiated with the Baltimore District USECE to complete the following tasks in the Potomac River watershed: 1. Collection of existing information and field survey preparation 2. Field survey and assessment of outfalls 3. Development of outfall database and GIS layers 4. Documentation of procedures 5. Finial Report
	The completion of the outfall inventory/assessment for the Census Urban Areas (Washington, Winchester and Harrisonburg) in the Potomac River watershed will be completed in phases. The USACE field survey will be completed at the targets identified by the VDOT MS4 Target Model. A Letter of Agreement was also negotiated with the Wilmington District USECE to complete the same tasks in the Roanoke River watershed (Roanoke, Danville and Blacksburg Census Urban Areas).
	The function of the MS4 Target Model is to predict the most likely location of VDOT stormwater conveyances discharging into Waters of the US. The MS4 Target Model utilizes the most up-to-date hydrographic data and VDOT road centerline data, to identify locations were roadways maintained by VDOT are within a specified proximity to streams, water bodies or wetlands.
	The model was refined and run for a second time in November 2009 before the target layer was supplied to the USACE. The modifications included:
	 Census Urban Area Boundary Modification: The Census Urban Area boundary as modified to include all features (roads, intersections, subdivisions, etc.) that were fractured by the Census Urban Area boundary. This change in the Census Urban Area was made to make field collection boundaries more understandable. For example the Roanoke Census Urban boundary bisected interstate 81 and its intersections in many locations. The boundary was modified to move the Census Urban Boundary west of the interstate and its intersections for the complete length of the Census Urban Area. Target Review: Completion of a review of all targets to eliminate targets that are on routes that are not maintained by VDOT. The VDOT Roadway Network, GIS Feature Class used in the

model currently does not supply sufficient data to determine if certain routes, such as business route of US highways located in cities, are maintained by the cities or VDOT. A review of the maintenance status of any questioned route in HTRIS was completed and selected targets were marked for elimination when it was verified that maintenance is not supplied by VDOT.

- 3. Inclusion of the most current VDOT data.
- 4. Grouping of targets within a specified proximity of each other into Clusters. For example the five or six targets generated on the various road segments that make up an intersection at a stream crossing would be grouped into one cluster.

The results of the November 2009 run of the MS4 Target Model are shown in the following table:

<u>CUA</u>	Targets June 2009	Targets Nov 2009	Net Targets*	Clusters
Blacksburg, VA	100	121	79	39
Bristol, TNBristol, VA	118	142	117	74
Charlottesville, VA	226	275	255	149
Danville, VA	88	145	89	52
Fredericksburg, VA	502	567	520	372
Harrisonburg, VA	113	174	148	97
Kingsport, TN—VA	55	77	77	48
Lynchburg, VA	219	264	213	155
Richmond, VA	2,268	2,858	2,455	1,499
Roanoke, VA	746	870	769	467
Virginia Beach, VA	2,443	2,844	1,828	938
Washington, DCVA-MD	4,217	4,517	4,308	2,576
Winchester, VA	226	300	296	185
VDOT Total	11,321	13,154	11,154	6,651

^{*}Net Targets – Targets on routes that VDOT does not maintain were eliminated by comparing GIS routes to Highway and Traffic Records Information System (HTRIS) data. For example, targets on the Blue Ridge Parkway and US highways in cities with business designations were removed.

The USACE, Baltimore and Wilmington, has reported the completion for the permit cycle of outfall inventories in the watersheds as shown in the tables below. During the 2010-2011 permit year the outfall inventory/assessments will be completed, a quality acceptance review will be completed and the final outfall database and GIS layers will be delivered.

Northern Virginia				
<u>Watershed</u>	HUC 6	<u>Targets</u>	Clusters	<u>Outfalls</u>
Cub Run	PL 45	371	220	353
Lower Bull Run	PL 46	188	133	232
Middle Bull Run	PL 44	94	41	67
Goose Creek – Big Branch	PL 14	6	3	0
Goose Creek – Cattail Branch	PL 16	54	26	62
Accotink Creek	PL 30	315	175	320
Potomac River – Fourmile Run	PL 25	65	26	43
Potomac River – Limestone Branch	PL 05	7	5	14
Total Northern Virgi	1,100	629	1,091	

Targets assigned represent 25% of the total net targets in Northern Virginia.

Winchester Virginia				
Watershed HUC 6		<u>Targets</u>	<u>Clusters</u>	<u>Outfalls</u>
Opequon Creek – Sulphur Spring Run	PU 16	150	91	147
Opequon Creek – Redbud Run	PU 18	27	21	20
Abrams	PU 17	75	48	76
Crooked Run	PS 79	25	19	52
Hogue Creek	PU 12	19	6	11
Total Winchester		296	185	306

Targets assigned represent 100% of the targets for Winchester.

Roanoke Virginia				
Watershed	<u>Targets</u>	Clusters	<u>Outfalls</u>	
Roanoke River – Sawmill Hallow	RU 09	77	46	60
Mason Creek	RU 10	12	4	12
Tinker Creek – Buffalo Creek	RU 11	116	73	102
Carvin Creek	RU 12	100	61	63
Tinker Creek – Glade Creek	RU 13	182	103	180
Roanoke River – Peters Creek	RU 14	214	132	208
Back Creek	RU 15	50	33	51
Roanoke River / SML / Lynville Creek	RU 16	14	11	10
Goose Creek – North Fork Goose Creek	RU 39	4	4	5
Total Roanoke		769	467	691

Targets assigned represent 100% of the targets for Roanoke.

Blacksburg Virginia				
Watershed	HUC 6	<u>Targets</u>	Clusters	<u>Outfalls</u>
Crab Creek	NE 58	11	6	4
New River – Strobles Creek	NE 59	29	13	17
Toms Creek – Poverty Creek	NE 60	14	7	8
South Fork Roanoke River - Brake Branch	RU 05	1	1	0
North Fork Roanoke River- Dry Run	RU 06	10	6	7
North Fork Roanoke River- Wilson Creek	RU 07	14	6	2
Total Blacksburg		79	39	38

Targets assigned represent 100% of the targets for Blacksburg.

Danville Virginia				
Watershed	HUC 6	<u>Targets</u>	<u>Clusters</u>	<u>Outfalls</u>
Dan River – Danville	RD 33	9	5	8
Lower Sandy River	RD 36	6	4	3
Dan River – Sandy Creek (West)	RD 37	13	11	22
Fall Creek	RD 38	15	12	16
Dan River – Pumpkin Creek	RD 39	46	20	32
Total Danville 89 52 81				

Targets assigned represent 100% of the targets for Danville.

	The targets assigned to the USACE represent 21% of the total net targets for the state, completion of four Census Urban Areas, and 25% of the net targets in Northern Virginia. The desire is to continue to use the USACE districts in Baltimore and Wilmington to complete the outfall inventory and assessment for the Census Urban Areas in their Districts as soon as they are able to budget the matching funds (project cost are split 50/50). Discussions will also be initiated with the Norfolk District of the USACE for the Charlottesville, Richmond, Virginia Beach and Fredericksburg Census Urban Areas.
BMP 3D	Track and eliminate illicit discharges – Maintenance Lead Division
Measurable Goal(s)	 Goal: Notify in writing any downstream regulated MS4 to which the VDOT small regulated MS4 is physically interconnected to their system. Measure: Total number of interconnected MS4 Operators notified. Goal: Develop and maintain a process for contacting and reporting illicit discharges to appropriate authority. Measure: Development of process and number of illicit discharges reported.
Milestone Yr 2	 Review/update list of MS4 localities and provide notification of physical interconnection as identified through implementation of outfall inventory. Report verified illicit discharges to the appropriate authorities.
Accomplishments	 A Notice of Potential Interconnected Stormwater Systems letter was mailed to the ninety-six other MS4 Operators listed on DCR's October 20, 2008 Virginia MS4 report. Please see sample letter on the next page. No IDDE Notifications were received from interconnected MS4 Operators and no notifications sent by VDOT for the reporting cycle.



COMMONWEALTH of VIRGINIA

DEPARTMENT OF TRANSPORTATION 14.1 FACTIVE AT 1. P. 17 PICHSONE VICTOR A 12/18 TO 2

Gregory A. Whirley Cleans som R June 30, 2010

City of Williamsburg 401 Lafayetto St. Williamsburg, VA 23185

Subject, MS4 Perma; Norice of Potential Interconnected Stormwater Systems

Attention: MS4 Permit Manager

The Virginia Department of Transportation (VDOT) is a Phase II small MS4 and is covered under the Virginia Stormwater Management Program (VSMP) General Permit for Discharges of Stormwater from Small Municipal Separate Storm Sower System (Registration Number VAR040115).

The purpose of this letter is to notify you of the potential for interconnections between the stormwater systems operated by VDO1 and the stormwater systems that you operate. The MS4 permit requires that VDOT notify in writing, any downstream regulated MS4 to which VDOT is physically interconnected. At this time, we have not identified any points where VDOT discharges stormwater into your regulated MS4 stormwater system; however we believe that there are likely interconnections between our systems. There is no action required on your part at this time, as this letter is for notification purposes only.

If you have questions or desire additional information related to this subject, please contact me or.

Morris Z. Walton Maintenanco Division Roadside Program Planner Telephone - (804)786-094) F-mail - Morris Walton & VUOT Virginia gov

Sincerely

Roy T. Mills

Location and Design Division

Roy 1 Mills

State Stormwater Program Administrator

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BMP 3E	Prohibition of non-stormwater discharges – Maintenance Lead Division
Measurable	➤ Goal: Prohibit non-stormwater discharges into storm sewer systems through the Land Use
Goal(s)	Permitting Program.
	> Measure: Number of guidance and training documents reviewed/revised to incorporate
	IDDE identification procedures.
	➤ <i>Measure</i> : Number of Land Use Permitting employees that participate in trained on IDDE
	identification.
Milestone Yr 2	• Provide training to all employees involved in the Land Use Permits Program on IDDE
	identification. Track number of employees trained.
Accomplishments	• No training of Land Use Permits Program employees beyond the IDDE training reported in
	the 2008-2009 permit year was completed in this permit cycle. The reporting structure and
	number of employees in the Land Use Permits Program was impacted by the VDOT
	reorganization. Land Use Permit Program administration is currently determining training
	needs and additional IDDE training will be one of the considerations.

BMP 3F	Update MS4 plan to ensure consistency with TMDLs – Environmental Lead Division
BMP 3F(1)	Evaluate/revise/update legal authorities/policies/procedures
Measurable Goal(s)	 Goal: Develop a list of existing legal authorities, policies and procedures that are applicable to reducing the pollutant identified in the WLA. Measure: Development of list. Goal: Develop and implement a schedule to evaluate existing legal authorities, policies and procedures to determine their effectiveness to address reduction of the pollutant identified in the WLA. Measure: Development and subsequent implementation of schedule Goal: Develop and implement a schedule to update existing legal authorities, policies and procedures to address weaknesses related to the MS4 Program and to ensure consistency with the TDML. Measure: Development and subsequent implementation of schedule.
Milestone Yr 2	Begin the process of identifying existing legal authorities, policies and procedures applicable to reducing the pollutant identified in the WLA.
Accomplishments	VDOT has begun the process of developing a list of applicable legal authorities/policies/procedures that are applicable to reducing pollutants identified in VDOT wasteload allocations (WLA) throughout the urbanized areas. VDOT has provided a scope of work to its MS4 consultant for review of these documents and for proposing a prioritization and schedule for updating the documents, as appropriate. The consultant provided a draft review on June 28, 2010. During the next year, VDOT will work with consultant to rank the documents and recommended actions based on criticality, scheduling and complexity using low/medium/high scale.
BMP 3F(2)	Update MS4 Program to address TMDL impacts
Measurable Goal(s)	 Goal: Update the MS4 Program Plan to include information regarding TMDLs to ensure consistency; as a stakeholder participate in the development of any implementation plan to address the TDML and incorporate applicable best management practices identified in the TMDL plan into VDOT's MS4 Program Plan. Measure: Number of TMDLs incorporated into VDOT MS4 Program Plan.

	Measure: Number of plans implemented to address identified WLA.
	➤ Goal: Identify and develop an estimate of the area draining from within VDOT right of way
	to identified TMDL waterways.
	Measure: Number of areas identified.
	➤ Goal: Develop a characterization of the annual flow that estimates the storm water
	discharged and the quantity of pollutant identified in the waste load allocation discharged by the MS4.
	Measure: Number of sites for which development of characterization of stormwater discharges was completed.
	➤ Goal: Implement procedures, reconnaissance and sampling protocols to identify and address the discharge of the pollutant identified in the waste load allocation to the MS4.
	Measure: Implementation of procedures.
	➤ Goal: Integrate an awareness campaign into the public education and outreach program that promotes methods to eliminate and reduce the discharges of the pollutant identified in the WLA.
	Measure: Number of employees trained regarding the sources and methods to eliminate and
	minimize the discharge of the pollutant.
Milestone Yr 2	 Secure services of consultant to assist in development and implementation of plan to address TMDL impacts/requirements.
	 Begin process of identifying VDOT facilities impacted by TMDL Implementation Plans.
Accomplishments	• TMDL tables compiled to determine VDOT's role in the TMDL's approved prior to this permit term (attachment # 4). Eight TMDL's have WLAs assigned to VDOT. Also compiled list of TMDL's with VDOT WLAs developed during this permit term (attachment # 5).
	 Initiated process for incorporating TMDL layers and VDOT's MS4 data (outfalls, stormwater facilities) into VDOT's GIS.
	 Negotiating the scope of work for VDOT's MS4 consultant and to develop a pilot program for VDOT to use in addressing TMDL assumptions and special conditions of the general permit. The pilot program will use the approved TMDL for Stroubles Creek within the Blacksburg Urbanized Area for which VDOT has a WLA for sediment. Consultant is also developing prioritization plan for other TMDLs with approved and proposed Implementation Plans with waste load allocations assigned to VDOT.

	Best Management Practices for Construction Site Runoff Control Program
4	Develop, implement and enforce a program to reduce pollutants in storm water runoff from construction
-	activities that result in a land disturbance of greater than or equal to one acre (2,500 sq ft in Chesapeake Bay
	Preservation Are).
A	Guidance for Construction Site Runoff Control Program
	Implement qualifying state erosion and sediment control and stormwater management programs approved by the
	Virginia Department of Conservation and Recreation (DCR) on all regulated land disturbing activities.
В	Compliance Procedures for Land Disturbance Activities
	Review and certify erosion and sediment and stormwater management plans for regulated land disturbance
	activities, secure required coverage under the Virginia Stormwater Management (VSMP) Construction Permit,
	and track the activities.
	Perform final inspections to certify construction of post construction SWM facilities was completed per
	approved plans and that the facilities are functional.
C	Erosion and Sediment Control Training
	Provide training opportunities through the Erosion and Sediment Control Contractor Certification (ESCCC)
	Program and the In stream Maintenance Training Program. Ensure employees obtain the appropriate
	certifications required by the Virginia Erosion and Sediment Control (ESC) law.
D	Inspections and Quality Assurance Reviews
	Perform inspections in accordance with Virginia ESC Regulations and undertake quality assurance reviews to
	assess compliance with environmental commitments on all regulated land disturbance activities.
E	Enforcement Process
	Review administrative process for enforcement procedures, penalties for violations and procedures for issuing
	stop-work orders and revise/develop as appropriate.
F	Procedures for receipt and consideration of information submitted by the public
	Develop and implement procedures for the receipt and consideration of information submitted by the public
	concerning VDOT's stormwater program.

BMP 4A	Evaluate guidance for Construction Site Runoff Control Program – Location and Design Lead Division
Measurable	➤ Goal: Evaluate guidance documents, adjust/revise as appropriate.
Goal(s)	Measure: Number of documents reviewed and adjusted/revised.
	Goal: Secure annual approval of the VDOT ESC and SWM Standards and Specifications from DCR.
	Measure: Material submitted and approved by DCR.
	➤ Goal: Continue to implement project tracking of regulated land disturbing activities in urban areas.
	Measure: Total number of land disturbing activities registered for VSMP Construction Permit coverage.
Milestone Yr 2	 Submit erosion and sediment control and stormwater management standards and specifications to DCR for annual approval.
	Acquire and track VSMP Construction Permit coverage for regulated land disturbing activities undertaken by the Department.
	Review and update program guidance as appropriate.
Accomplishments	Submitted the 2009 annual ESC & SWM Standards and Specifications to DCR for approval.
	 Acquired and tracked VSMP Construction permit coverage for 196 land disturbing activities.
	• All changes to the ESC & SWM design standards and specifications / guidance were included in the annual ESC & SWM Standards and Specifications submittal to DCR.

BMP 4B	Compliance Procedures for Land Disturbance Activities – Location and Design Division
Measurable	➤ Goal: Ensure that the requirements of VDOT's ESC and SWM Programs are followed for
Goal(s)	each land regulated disturbing activity through the VSMP ESC and SWM Plan Certification
	process and the Termination Notification process.
	Measure: Number of projects submitted for coverage under the VSMP Construction Permit
	and number of termination notices processed.
Milestone Yr 2	 Require certification of ESC and SWM plans for regulated land disturbance activities.
	• Develop and implement procedures for certification of construction and functionality of post
	construction swm facilities for regulated land disturbance activities.
Accomplishments	All ESC & SWM plans were reviewed and approved by a DCR certified ESC plan reviewer
	prior to requesting the VSMP Construction Permit coverage.

BMP 4C(1)	Erosion Prevention and Sediment Control Training – Location and Design Lead Division
Measurable	➤ Goal: Provide VDOT's Erosion and Sediment Control Contractor Certification (ESCCC)
Goal(s)	Program training to contractor personnel.
	Measure: Number of contractor personnel trained.
Milestone Yr 2	 Update/revise course material as necessary.
	• Provide training to appropriate contractor personnel. Track number of personnel trained.
Accomplishments	 All course training material has been up-dated / revised to reflect the current VDOT Road and Bridge Standards and Specifications 479 persons participated in the ESCCC class 411 participants received ESCCC certification

BMP 4C(2)	Erosion Prevention and Sediment Control Training – Environmental Lead Division
Measurable Goal(s)	 Goal: Provide VDOT's In Stream Maintenance Training to VDOT maintenance forces. Measure: Number of employees trained.
Milestone Yr 2	 Update/revise course material as necessary. Provide training to appropriate VDOT personnel. Track number of personnel trained.
Accomplishments	regulations and Department procedures.
	 In stream Maintenance Activities Parts 1 & 2 - 3 employees trained. In-stream Maintenance Activities: Modules 1 - 9 - 16 employees trained.
	 Permits for Maintenance Activities –3 employees trained. Initiating Environmental Review and Clearance – 6 employees trained.
	 Ditch Maintenance – 4 employees trained. Countersinking of pipes and Culverts – 4 employees trained.
	 Sizing of Riprap Stone – 12 employees trained. Maintenance Disposal Areas – 2 employees trained.
	 Alternative Stream Stabilization Measures – 5 employees trained. Emergency Situations and Solutions – 1 employee trained.
	 Asphalt Equipment Cleaning – 11 employees trained
	 Erosion & Sediment Control Parts 1, 2, and 3 – 11 employees trained Salt Pond Management – 4 employees trained
	 Spill Prevention Controls and Countermeasures Refresher – 455 employees trained

BMP 4C(3)	Erosion Prevention and Sediment Control Training – Learning Center Lead Division
Measurable	➤ Goal: Ensure appropriate VDOT employees have necessary DCR Certifications.
Goal(s)	➤ <i>Measure</i> : Number of employees certified through DCR as a RLD, ESC Inspector, Plan
	Reviewer, etc.
Milestone Yr 2	 Track number of employees with DCR certifications and provide notification to those requiring recertification.
Accomplishments	Listing of Certifications this permit cycle
	 ESC Inspector – 182 employees certified
	 ESC Plan Reviewer – 10 employees certified
	 ESC Combined Administrator – 28 employees certified
	• ESC Program Administrator – 1 employees certified

BMP 4D	Inspections and Quality Assurance Reviews – Construction Lead Division
Measurable Goal(s)	 Goal: Perform site inspections in accordance with VDOT's annually Approved ESC and SWM Standards and Specifications. Goal: Perform project environmental compliance reviews. Measure: Total number of reviews performed. Measure: Percentage of environmental reviews resulting in excellence, complaint, deficient, and non-complaint findings.
Milestone Yr 2	Perform site inspections and compliance reviews and track data in CEDAR.
Accomplishments	Monitored the new Environmental Compliance review process at a program level to insure that reviews were being done and entered into CEDAR. Developed a web based tutorial for use by project management staff on how to input environmental compliance reports into the CEDAR database. Provided individual support as needed to insure successful implementation of the transfer of the review and reporting of environmental compliance on projects from the Environmental Division to the Scheduling and Contract Division. • Performed 1165 project compliance reviews with the following results:
	• Environmental Excellence 0.2%
	CompliantDeficient4.0%
	• Non-Compliant 1.3%

BMP 4E	Enforcement Process – Construction Lead Division
Measurable	Goal: Review and revise/develop enforcement policies, procedures and penalties.
Goal(s)	Measure: Number of policies/procedures reviewed/revised/developed.
Milestone Yr 2	Review administrative process for enforcement procedures, penalties for violations and
	procedures for issuing stop-work orders and revise/develop as appropriate.
Accomplishments	 Reviewed administrative process for enforcement procedures, penalties for violations and procedures for issuing stop-work orders and revised/developed as appropriate.
	 Reviewed all Construction Directives (CD) and updated or sunset these CD's as appropriate. This included a review of CD-2008-07, Environmental and Safety Responsibility, which was
	found to be appropriate and needed no changes. Also, continuously reviewed the Road and
	Bridge Specifications, Copied Notes, and Special Provisions that were included in our contracts and found that they were effective and no changes were needed.

BMP 4F	Procedures for receipt and consideration of information submitted by the public - Public Affairs Lead Division
Measurable Goal(s)	 Goal: Develop and implement procedures for the receipt and consideration of information submitted by the public concerning VDOT's Stormwater Management Program. Measure: Establishment of a means for citizens to provide information to the Department concerning the Stormwater Management Program and creation of a process for addressing the information received. Measure: Number of comments received and actions taken.
Milestone Yr 2	 Establish public comment page on VDOT SW website. Develop procedures for addressing comments received.
Accomplishments	The VDOT Stormwater Management Program Web page is now complete and located on the VDOT External Web site. This Web page includes a function that allows visitors to view the Stormwater Management Program context and submit questions and comments. Visitors with comments will click on a link that enables them to send an e-mail to the program manager.

	Best Management Practices for Post Construction Runoff Program		
5	Develop, implement, and enforce a program to address stormwater runoff from new development and		
	redevelopment projects that disturb greater than or equal to one acre		
A	Guidance for post-construction runoff controls		
	Continue to implement a comprehensive stormwater management program relative to the most recent approved version of the VDOT Erosion and Sediment Control Management standards and specifications.		
В	Develop and implement strategies for post-construction runoff controls		
	Develop and implement strategies, which include a combination of structural and non-structural best management practices and secure registration coverage for regulated land disturbing activities under the VSMP General Permit for Discharges of Stormwater from Construction Activities.		
C	Provide Long-term operation and maintenance of controls		
	Evaluate inspection requirement guidance for post-construction runoff control and related maintenance requirements and track VDOT owned and operated stormwater management facilities.		

BMP 5A	Guidance for post-construction runoff controls - Location and Design Lead Division
Measurable	Goal: Evaluate stormwater program guidance and update as appropriate
Goal(s)	Measure: Perform annual evaluation of guidance.
	Measure: Number of documents reviewed/revised.
Milestone Yr 2	• Review stormwater program guidance (Instructional & Informational Memoranda, Drainage
	Manual, standards, specifications, etc) and update as appropriate.
Accomplishments	 Reviewed stormwater program guidance and updated the following:
	o SWPPP documents
	 Instructional and Informational Memorandums
	o Drainage Manual
	 2008-2009 Road and Bridge Standards and Specifications
	Developing Maintenance Operations manual for E&S Control
	Created an insertable sheet for Vehicular Watercourse Crossing
	Developing Super Silt Fence Standard
	Developing Level Spreader Standard

BMP 5B	Develop and implement strategies for post-construction runoff controls – Location and Design Lead Division
Measurable Goal(s)	 Goal: Develop and promote the use of appropriate design tools and methodologies to meet the technical requirements for post construction runoff control. Measure: Number of design tools and procedures promoted/developed. Goal: Secure coverage for all regulated land disturbing activities under the VSMP General Permit for Discharges of Stormwater from Construction Activities. Measure: Number of projects registered for coverage. Goal: Encourage the use of Low Impact Development (LID) swm practices where determined appropriate. Measure: Number of guidance documents revised to incorporate usage guidelines for LID SWM practices.
Milestone Yr 2	 Register all regulated land disturbing activities for VSMP Construction Permit coverage and track activities in a database. Make appropriate SWM design tools and practices information available to District Offices and Central Office Staffs. Incorporate guidelines for usage of LID SWM practices into guidance documents.
Accomplishments	 All applicable regulated land disturbing activities were registered for a VSMP Construction Permit coverage and process was tracked in the database. SWM design tools and guidelines were made available to all the District Offices and Central Office staff.

BMP 5C	Provide Long-term operation and maintenance of controls – Maintenance Lead Division
Measurable	> Goal: Evaluate inspection and maintenance guidance/procedures and revise/update as
Goal(s)	appropriate.
	Measure: Evaluation and updating/revising of guidance documents.
	➤ Goal: Update/develop/maintain a database of all known VDOT owned and operated structural stormwater management facilities.
	Measure: Update/creation of a database identifying the type of BMP, HUC, impaired water discharged to (if any) and number of acres treated by the facility.
	➤ <i>Measure</i> : Number of SWM facilities entered into database. (Collected information will be provided in subsequent annual reports).
	> Goal: Perform yearly inspection and required maintenance on stormwater management
	facilities.
	Measure: Number of facilities inspected.
Milestone Yr 2	Develop and implement Stormwater Management Facilities Inspection and Maintenance
	Manual.
	• Inventory – L&D Division will continue maintain the pre-construction databases related to
	stormwater structures. Maintenance Division will continue field verification of existing
	stormwater structures.
	• GIS Database – See BMP 3 C for milestones related to the procurement, modification and
	implementation of NPDES/MS4 Program software.
	Perform inspections and required maintenance on stormwater management facilities
Accomplishments	• TMDL tables compiled to determine VDOT's role in the TMDLs approved prior to this
	permit term (attachment # 4). Eight TMDLs have WLAs assigned to VDOT. Also compiled
	list of TMDLs with VDOT WLAs developed during this permit term (attachment # 5).
	• Initiated process for incorporating TMDL layers and VDOT's MS4 data (outfalls, stormwater facilities) into VDOT's GIS.

- Negotiating scope of work for MS4 consultant to develop a pilot program for VDOT to use in addressing TMDL assumptions and special conditions of the general permit. The pilot program will use the approved TMDL for Stroubles Creek within the Blacksburg Urbanized Area for which VDOT has a WLA for sediment. Consultant is also developing prioritization plan for other TMDLs with approved and proposed Implementation Plans with waste load allocations assigned to VDOT.
- A revised inspection form for the detention/retention basins was developed. The form took the twenty-eight considerations that were graded and regrouped them so that only they fall in one of seven areas that will be graded. For example all inspection points for the embankment are grouped together and an overall ranking is given for the embankment. The end result will be the same as with the previous inspection form the stormwater facility will have a ranking from; "A" No problems observed, "B Minor problems are observed, "C" Moderate problems are observed, "D" Major problems are observed or an "E" Severe problems are observed, and basin is not functioning as designed with several critical parameters with problem conditions.
- A new Inventory/Inspection/GIS database is being developed based on the revised inspection form for implementation in the fall of 2010. A Stormwater Management Facilities Inspection and Maintenance manual will be part of the database implementation training program.
- The heavy winter snows in parts of the state prohibited inspection during the winter months of 2010 and the VDOT reorganization delayed action this spring because of manpower shifts. All districts have submitted an acceptable annual inspection schedule.
- Maintenance cost for the stormwater facilities asset are not tracked by MS4 service area but the state wide expenditures for FY 2010 were:

Maintenance Activity	Expenditure
Ordinary and Preventive Maintenance Activities	801,197
Repair / Corrective Activities	396,065
Inspection / contract monitoring & traffic control	150,054
Total Expenditures	\$1,347,315

• The inventory of stormwater facilities within Census Urban Areas is:

Census Urban Area	Number of Facilities
Blacksburg	14
Bristol, TN—Bristol, VA	4
Charlottesville, VA	12
Danville, VA	13
Fredericksburg, VA	32
Harrisonburg, VA	4
Kingsport, TNVA	4
Lynchburg, VA	17
Richmond, VA	87
Roanoke, VA	6
Virginia Beach, VA	89
Washington, DC—VA—MD	306
Winchester, VA	18
Total	606

• In attachment 1 is the "VDOT Stormwater Facilities in MS4 Areas" which lists the total stormwater facility in each HUC 6 watershed subtotaled by the type of facility. Additional information regarding the number of acres treated by the each swm facility and impaired waters will be added at a lated date.

	Best Management Practices for Pollution Prevention and Good Housekeeping
	Develop and implement an operation and maintenance program that includes a training component and has
6	the ultimate goal of preventing or reducing pollutant runoff from municipal operations, such as asset
	management activities, fleet and building maintenance, new construction, and stormwater system
	maintenance
A	Implement program to prevent/reduce pollution runoff
	Existing procedures for nutrient management application will be reviewed and revised (if applicable) in an
	effort to minimize the discharge of pollutants. The procedures will also be reviewed to ensure that these
	activities are performed under, and in accordance with, any appropriate permit conditions.
В	Implement operation procedures, maintenance schedules, and long-term inspection procedures to
	reduce pollutant discharges
	Operation and maintenance programs will continue to be implemented and revised as necessary to ensure that
	these activities are performed under, and in accordance with, any appropriate permit conditions.
C	Implement a program to reduce/eliminate discharges of pollutants and promote the proper disposal of
	waste
	Existing procedures for waste disposal will be reviewed and revised (if applicable) in an effort to minimize
	the discharge of pollutants. The procedures will also be reviewed to ensure that these activities are performed
	under, and in accordance with, any appropriate permit conditions.
D	Employee pollution prevention education
	Employee education will be provided to help minimize storm water pollution potential from land disturbance
	activities, fleet storage areas, building sites, parking areas and maintenance yards.

BMP 6A	Implement program to prevent/reduce pollution runoff – Maintenance Lead Division
Measurable Goal(s)	 Goal: Complete the approval process for a revised nutrient management strategy for land disturbance activities and implement on all maintenance and construction activities Measure: Number of acres of land disturbance on which the revised nutrient management strategy is implemented under the VSMP Construction Permit Program.
Milestone Yr 2	 Incorporate NMP requirements on all maintenance and construction activities and track acreage through VSMP Construction Permit Program.
Accomplishments	 Providing a new level of erosion control on construction projects when providing temporary cover (no seeding), seeding with temporary cover, or permanent cover is the goal of the revision to specifications and standards dealing with Rolled Erosion Control Products (RECP) and Hydraulic Erosion Control Products (HECP). The revisions to VDOT standards and specifications necessary to come into conformance with current industry standards will be implement in 2010-2011 permit year. When implemented the changes will assure that the nutrients specified in the NMP will be better utilized for the establishment of turf and the erosion of the nutrients will be reduced. The designer of a project will specify a level of Soil Cover that will be required based on slope ratio. The Slope Erosion Control Selection Chart (attachment #7) is being developed to provide assistance to construction personnel decide which RECP or HECP can be used to meet the specified level of Soil Cover.

Implement operation procedures, maintenance schedules, and long-term inspection procedures to reduce pollutant discharges – Maintenance Lead Division
 Goal: Review and revise as necessary the compliance procedures for maintenance activities. Measure: Completion of review and up date of procedures (if applicable). Goal: Perform maintenance activities such as animal carcass removal and disposal, street cleaning, etc. to minimize/eliminate potential sources of stormwater pollution. Measure: Measure and report maintenance activities that contribute to good housekeeping. Goal: Continue to implement procedures and training that will encourage employees and contractors to employ pollution and prevention practices in day-to-day operations Measure: Number of guidance documents revised and number personnel trained.
 Conduct annual review of Maintenance Best Management Procedures, environmental guidance and equipment/facilities operation procedures to incorporate pollution prevention through good housekeeping. Revise, as necessary, the listing of Maintenance Activity Codes and FMIS cost centers to determine appropriate good housekeeping maintenance activities and produce annual report. Require employees and contractors to employ pollution prevention practices in day-to-day operations and develop a plan to implement any revised guidance and procedures.
 VDOT's MS4 consultant conducted a review of the Maintenance Best Practices manual and has made recommendations for updating the manual to fully incorporate the MS4 BMP objectives. The manual will be updated during the 2010-2011 permit year. The following maintenance activities that contribute to good housekeeping on the secondary and primary highways were reported through the work accomplishment system for FY 10. These maintenance activities reported do not included in the overall maintenance requirement for the TAMS contractors that maintain the interstates; therefore no individual maintenance activities are available for the interstates. Small and large debris removal. Rock fall cleanup or slide removal. Removal of trees, buildings, mud, sand, slide, as a result of a storm. Debris resulting from any maintenance work that is hauled off site. Unit of measure is cubic yard (CYD) and a total of 673,214 units were reported. Litter patrol and litter pick-up. Unit of measure is acre (ACR) and a total of 20,328 units were reported. The revised mowing standards resulted in a large reduction in acres mowed and accompanying litter pock-up. Rebuild and stabilize slopes (alongside the roadway or at bridge sites) or drainage assets (e.g. paved or unpaved ditches, drop inlets, curb and gutter) to restore proper flow of water away from pavement or bridges. This includes repairing slopes. Unit of measure is cubic foot (CFT) and a total of 1,045,397 units were reported. Hand cleaning of drainage assets, traffic control devices, shoulders, tunnels, ferries, etc. Cleaning with manual tools (shovels, pickaxes, etc.). Cleaning without the use of machinery. Unit of measure is linear foot (LFT) and a total of 3,012,082 units were reported. Machine cleaning or sweeping of drainage assets such as pipes, ditches etc.; traffic assets such as rumble strips; pavement assets including roads, and paved shoulders etc. Also to be used for cleaning when

code 1116019. A total of \$3,909,450.00 was charged to this cost center.

BMP 6C	Implement a program to reduce/eliminate discharges of pollutants and promote the proper
DIVIT OC	disposal of waste – Maintenance Lead Division
Measurable Goal(s)	 Goal: Annually evaluate the Department's waste management program and revise waste disposal processes and procedures as necessary. Measure: Annual review of waste management program and number of waste disposal processes or procedures revised. Goal: Ensure proper disposal of wastes from construction and maintenance activities in accordance with the DCR approved VDOT Erosion and Sediment Control and Stormwater Management Standards and Specifications and memorandum of agreement with DEQ through environmental compliance reviews. Measure: Total number of reviews performed. Measure: Percentage of environmental reviews resulting in excellence, compliant, deficient, and non-complaint findings. Goal: Develop/revise protocols and tracking procedure for performing environmental compliance assessments of Maintenance Facilities. Perform annual reviews. Measure: Development of protocols and tracking system. Measure: Total number of reviews performed. Measure: Percentage of environmental reviews resulting in excellence, compliant, deficient, and non-compliant performed of environmental reviews resulting in excellence, compliant, deficient, and non-compliant performed.
Milestone Yr 2	 and non-compliant findings. Evaluate all current waste disposal policies, procedures and processes and revise as necessary. Perform environmental compliance reviews of waste disposal sites for construction and maintenance activities to ensure that disposal is in accordance with the DCR approved VDOT Erosion and Sediment Control and Stormwater Management Standards and Specifications and memorandum of agreement with DEQ. Perform environmental compliance assessments of Maintenance Facilities.
Accomplishments	 A Memorandum of Agreement (MOA) between the Virginia Department of Environmental Quality and Virginia Department of Transportation on Solid Waste was signed by both parties in December 2009. The MOA, (attachment # 3) and a VDOT-VDEQ Waste MOA Implementation Guide (attachment # 3) was communicated to the Maintenance staff and a link placed as on the Transportation Maintenance and Operations Committee (TMOC) Team Site. The MOA covers non-inert debris; animal carcasses and vegetative waste, and inert debris. A revised Maintenance Activities, Disposal Area Policy effective March 1, 2010 (attachment # 2) included Clearance Process for Maintenance Activities Disposal Areas and the Property Owners Agreement for Beneficial Use of Surplus Material. Compliance reviews of disposal sites are conducted using VDOT form C107 and the completed compliance reviews are signed by a DCR certified Inspector or Professional Engineer and filed at the VDOT Residency office. A total of 117 Environmental Compliance Audits were conducted in the Bristol, Salem and Richmond District offices. A total of 12 of the compliance audits were conducted on facilities located inside of the Census Urban Areas. In addition to the Environmental Compliance Audits performed on VDOT facilities, 35 audits were conducted on the facilities used by the Turnkey Asset Maintenance Services (TAMS) contractors who

maintain the interstate highway system.

6D	Employee pollution prevention education - Environmental Lead Division
Measurable Goal(s)	 Goal: Develop/revise/implement training courses for employees that promote a general awareness of stormwater management and pollution prevention. Measure: Number of courses developed/revised and number of employees trained. Goal: Provide Waste Management, Advance Hazardous Waste Management, In-Stream Maintenance Activities, USDOT Hazardous Shipping, Spill Prevention Control and Countermeasure (SPCC), and VDACS Pesticide Applicator Certification training. Measure: Number of employees trained. Goal: Develop/revise/implement training courses for Cleaning Asphalt Equipment and Salt Pond Management. Measure: Number of courses developed/revised and number of employees and contractors trained.
Milestone Yr 2	 Develop/revise training for employees that promotes a general awareness of stormwater management and pollution prevention. Develop/revise courses for Cleaning Asphalt Equipment and Salt Pond Management. Provide Waste Management, Advance Hazardous Waste Management, In-Stream Maintenance Activities, USDOT Hazardous Shipping, SPCC, and VDACS Pesticide Applicator Certification training on an as needed basis.
Accomplishments	 General Awareness - Natural Resources Workshop - 31 Employees trained. Waste Management - 36 employees trained. Training materials revised to include MS4 Overview in FY2011. Advance Hazardous Waste Management - 0 employees trained. In-Stream Maintenance Activities - See Accomplishments listed in 4C(2). USDOT Hazardous Shipping - 0 employees trained. Spill Prevention Control and Countermeasure (SPCC) - 455 employees trained. Asphalt Cleaning - 11 employees trained. Salt Pond Management - 4 employees trained.

HUC 6 / Type of Facility	Watershed Name	Total by Type	Total by HUC 6	-	-
	Blacksburg, VA	_	=	<u>Total</u>	<u>14</u>
=			_	=	_
NE58 Detention	Crab Creek	1	1		
NE59	New River-Stroubles Creek		2		
Detention		2			
RU04 Detention	Elliott Creek	3	3		
RU07	North Fork Roanoke River-Wilson Creek		0		
Detention Detention	North Fork Roanoke River-wilson Creek	8	8		
<u>Br</u>	ristol, TNBristol, VA	-	-	<u>Total</u>	<u>4</u>
TH21 Detention	Beaver Creek-Little Creek	3	3		
TH22	Beaver Creek-Steele Creek		1		
Detention		1			
	Charlottesville, VA	_	_	<u>Total</u>	<u>12</u>
JR07	Ivy Creek-Little Ivy Creek		1		
Detention		1			
JR08	South Fork Rivanna River		2		
Detention		2			
JR11	North Fork Rivanna River-Jacobs Run	1	1		
Detention		I			
JR14 Detention	Rivanna River-Meadow Creek	3	3		
JR15	Moores Creek		5		
Detention		5			

	Danville, VA	_	_	<u>Total</u>	<u>13</u>
RD33	Dan River-Danville		2		
Detention		2			
RD36	Lower Sandy River		2		
Detention		2			
RD37	Dan River-Sandy Creek (West)		3		
Detention		3			
RD38	Fall Creek		4		
Detention		4			
RD39	Dan River-Pumpkin Creek		2		
Detention	Dan ravor i ampain orock	2			
Determon					
	Fredericksburg, VA	_	_	Total	<u>32</u>
RA45	Rappahannock River-Motts Run		2		
Detention		2			
RA46	Rappahannock River-Hazel Run		21		
Detention		18			
Manufactured BMP System		1			
Infiltration		2			
RA47	Massaponax Creek		4		
Detention		4			
YO38	Ni River		1		
Detention		1			
YO41	Po River-Lake Pocahontas		4		
Detention	r o river-Lake r ocanonias	4	4		
Determon		7			
	Harrisonburg, VA			Total	4
PS22	Blacks Run		1		
Detention		1			
PS23	Cooks Creek		3		
Detention		3			
	16: 4 Th 1/A				
THE	Kingsport, TNVA		_	<u>Total</u>	<u>4</u>
TH43	Big Moccasin Creek-Little Moccasin Creek		2		
Detention		2			
TH45	North Fork Holston River-Newland Hollow		2		
Detention	TOTALL STATISSISSIFICATION TOWNSHIP TO THE	2		+ -	
Dotomon					
	Lynchburg, VA			<u>Total</u>	<u>17</u>
	Eymoniburg, VA		I -	i Otai	<u></u>

Salem District			Total	5	
JM09	Ivy Creek-Cheese Creek		3		
Detention		3			
JM10	Blackwater Creek		2		
Detention		2			
Lynchburg District			Total	12	
JM10	Blackwater Creek		7		
Detention		7			
JM11	James River-Opossum Creek		4		
Detention	dames river-opossum creek	4	7		
Determon					
JM14	James River-Stonewall Creek		1		
Infiltration		1			
	Richmond, VA			Total	87
JA41	Swift Creek-Swift Creek Reservoir		2	<u> 10ta:</u>	<u> </u>
Detention	Switt Greek-Switt Greek Reservoir	2			
Determon					
JA42	Swift Creek-Third Branch		9		
Detention	OWN Crook Tima Branch	9			
Determen					
JA45	Appomattox River-Ashton Creek		3		
Detention		3			
JL01	James River-Almond Creek		3		
Detention		3			
	5.11. 0		10		
JL02	Falling Creek		40		
Detention		40			
JL03	James River-Proctors Creek		5		
Detention		5			
JL04	Fourmile Creek		1		
Detention		1			
JL17	Chickahominy River-Stony Run		5		
Detention		5			
		_			
JL19	Chickahominy River-Powhite Creek		1		
Detention		1			
JM83	James River-Bernards Creek		8		
Detention	Samos ravor Bornardo Orock	8			
Dotorition					
JM84	Tuckahoe Creek		6		
Detention		6	<u> </u>	1	

JM85	James River-East Branch Tuckahoe Creek		1		
Detention		1			
JM86	James River-Little Westham Creek		3		
Detention		3			
	Roanoke, VA	_	_	<u>Total</u>	<u>6</u>
RU10	Mason Creek		1		
Detention		1			
RU11	Tinker Creek-Buffalo Creek		4		
Detention		4			
RU13	Tinker Creek-Glade Creek		1		
Detention		1			
	Virginia Beach, VA			Total	<u>89</u>
Hampton Roads District	<u></u>	=	Total	87	
CB21	Lower Chesapeake Bay-Poquoson River		5	0.	
Detention	Zowo: onocapoano Bay i oquecon iniver	5	1		
CB22	Northwest Branch Back River		5		
Detention		5			
CB23	Southwest Branch Back River		9		
Detention	South Most Blanch Bask Hivo	9			
			_		
CB25	Lynnhaven River		3		
Detention		3			
JL28	Chickahominy River-Yarmouth Creek		1		
Detention		1			
JL31	Powhatan Creek		11		
Detention		11			
JL33	James River-Lower Chippokes Creek		1		
Detention		1			
JL34	College Creek		5		
Detention	Onlege Oreek	5			
	James Birar Cliffer Cond				
JL35	James River-Skiffes Creek		2		
Detention		2			
JL38	Warwick River		6		
Detention		6	1	i T	

JL54	Eastern Branch Elizabeth River		17		
Detention	Educati Brahan Elizaboth (1901	17	1 ''		
JL55	Western Branch Elizabeth River		7		
Detention		7			
JL56	Elizabeth River	-	6		
Detention		6			
YO65	York River-Skimino Creek		1		
Detention		1			
YO67	Queen Creek		2		
Detention		2			
YO68	York River-Carter Creek		3		
Detention		3			
YO69	York River-Sarah Creek		3		
Detention		3			
Fredericksburg District			Total	2	
YO69	York River-Sarah Creek		2		
Detention	TOR RIVER Garan Greek	2			
Wash	nington, DCVAMD			Total	306
	nington, DCVAMD		Total	Total 9	306
Wash Fredericksburg District PL56	Upper Aquia Creek		Total 4		306
Fredericksburg District		4			306
PL56 Detention	Upper Aquia Creek	4	4		306
PL56 Detention PL57			1		306
PL56 Detention	Upper Aquia Creek	5	4		306
PL57 Detention	Upper Aquia Creek		5	9	306
PL56 Detention PL57 Detention Northern Virginia District	Upper Aquia Creek Lower Aquia Creek		5 Total		306
PL56 Detention PL57 Detention Northern Virginia District PL16	Upper Aquia Creek	5	5	9	306
PL56 Detention PL57 Detention Northern Virginia District	Upper Aquia Creek Lower Aquia Creek		5 Total	9	306
PL56 Detention PL57 Detention Northern Virginia District PL16 Detention PL18	Upper Aquia Creek Lower Aquia Creek	3	5 Total	9	306
PL56 Detention PL57 Detention Northern Virginia District PL16 Detention	Upper Aquia Creek Lower Aquia Creek Goose Creek-Cattail Branch	5	5 Total	9	306
PL56 Detention PL57 Detention Northern Virginia District PL16 Detention PL18 Detention	Upper Aquia Creek Lower Aquia Creek Goose Creek-Cattail Branch Horsepen Run	3	4 5 Total 3	9	306
PL56 Detention PL57 Detention Northern Virginia District PL16 Detention PL18 Detention PL18 Detention	Upper Aquia Creek Lower Aquia Creek Goose Creek-Cattail Branch	3	5 Total	9	306
PL56 Detention PL57 Detention Northern Virginia District PL16 Detention PL18 Detention	Upper Aquia Creek Lower Aquia Creek Goose Creek-Cattail Branch Horsepen Run	3	4 5 Total 3	9	306
PL56 Detention PL57 Detention Northern Virginia District PL16 Detention PL18 Detention PL18 Detention	Upper Aquia Creek Lower Aquia Creek Goose Creek-Cattail Branch Horsepen Run	3	4 5 Total 3	9	306
PL56 Detention PL57 Detention Northern Virginia District PL16 Detention PL18 Detention PL19 Detention	Upper Aquia Creek Lower Aquia Creek Goose Creek-Cattail Branch Horsepen Run Broad Run-Beaverdam Run	3	4 5 5 Total 3 12 12	9	306
PL56 Detention PL57 Detention Northern Virginia District PL16 Detention PL18 Detention PL19 Detention PL20 Pipe Detention	Upper Aquia Creek Lower Aquia Creek Goose Creek-Cattail Branch Horsepen Run Broad Run-Beaverdam Run Potomac River-Selden Island	5 3 12	4 5 5 Total 3 12 12 1	9	306
PL56 Detention PL57 Detention Northern Virginia District PL16 Detention PL18 Detention PL19 Detention PL20 Pipe Detention	Upper Aquia Creek Lower Aquia Creek Goose Creek-Cattail Branch Horsepen Run Broad Run-Beaverdam Run	5 3 12 12	4 5 5 Total 3 12 12	9	306
PL56 Detention PL57 Detention Northern Virginia District PL16 Detention PL18 Detention PL19 Detention PL20 Pipe Detention	Upper Aquia Creek Lower Aquia Creek Goose Creek-Cattail Branch Horsepen Run Broad Run-Beaverdam Run Potomac River-Selden Island	5 3 12	4 5 5 Total 3 12 12 1	9	306

PL22 Difficult Run Detention	11	11		
	1 11		† †	
	+ ''		-	
Discourse Discourse Discourse Control Discourse			-	
PL23 Potomac River-Nichols Run-Scott Run	_	2	 	
Manufactured BMP System	1			
Detention	1			
PL24 Potomac River-Pimmit Run		6		
Detention	6			
PL25 Potomac River-Fourmile Run		2		
Detention	2		-	
PL26 Cameron Run		12		
Manufactured BMP System	7	12		
Detention	5		 	
Determion	3			
PL27 Dogue Creek		1		
Detention	1			
PL29 Pohick Creek		17		
Detention	17			
Document .	.,			
PL30 Accotink Creek		31		
Manufactured BMP System	9			
Detention	21			
Retention	1			
PL34 Broad Run-Rocky Branch		13		
Detention	11			
Extend Detention	1			
Retention	1			
Total library and the state of				
PL41 Occoquan River-Occoquan Reservoir-Lake Jackson		27		
	7		 	
Manufactured BMP System				
Detention	20		+	
PL44 Middle Bull Run		6		
Detention Wildlife Buil Num	6		+	
Determent	0		+ +	
PL45 Cub Run		26	+ +	
Detention Cub Rull	26	20	+	
Determon	20			
PL46 Lower Bull Run		26	† †	
<u> </u>	26			
Detention		1		
Detention				
Detention PL47 Occoquan River/Occoquan Reservoir		13		
	13	13		

PL48	Occoquan River-Belmont Bay		6		
Detention		6			
PL49	Neabsco Creek		18		
Detention		18			
PL50	Potomac River-Occoquan Bay		6		
Detention	Fotomac River-Occoquan Bay	4	0		
Retention		2			
Retention					
PL51	Powells Creek		13		
Detention		13			
PL52	Quantico Creek		12		
Detention		12			
	Winchester, VA	_	_	<u>Total</u>	<u>18</u>
PU16	Opequon Creek-Sulphur Spring Run		14		
Detention		14			
PU17	Abrams Creek		3		
Detention		3			
PU18	Onaguan Crook Radhud Run		1		
Detention	Opequon Creek-Redbud Run	1	'		
Determon					
VDOT Total Facilities			Total		606
1			I	İ	



DEPARTMENT OF TRANSPORTATION 1481 SAST DROAD STREET PROTINONS, 20219-2000

GREGORY A. WHIRLEY

February 26, 2010

MEMORANDUM

TO: District Administrators

FROM: Richard L. Walton, Jr.

Chief of Policy and Environment

SUBJECT: Maintenance Activities, Disposal Areas Policy

Last May Steve Long and I met with you to discuss problems and issues related to maintenance disposal areas. At your direction my staff has worked with the District Maintenance Engineers, L&D, Office of the Attorney General, Environmental Managers, and others to develop a disposal process and a new property owner agreement. This process, if followed, will prevent problems encountered in the past with disposal sites. One important aspect of this policy is that we followed your request and limited site use to a maximum of (6) months. At the end of the (6) months a site must be closed out according to the process. If it is desired to use the site again the site must be reopened using the prescribed process. This also would require a new property owner agreement.

I am attaching a flow chart showing the process and an explanation of each step along with the new property owner agreement. Electronically we will send further guidance on what needs to be followed on disposal areas.

I ask your assistance in making sure that this information is distributed to all maintenance staff throughout the District for use on all maintenance disposal areas.

Per this memo the Maintenance Activities Disposal Area Process and Property Owner Agreement will be the official policy of the Department effective March 1, 2010.

If you have any questions please contact Steve Long or your District Environmental Managers.

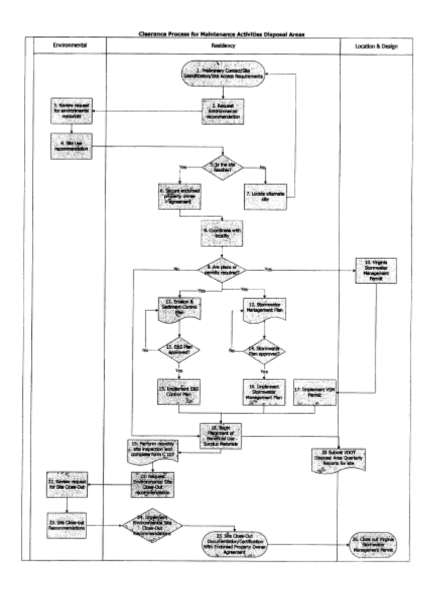
Attachments

VirginiaDOT.org WE KEEP VIRGINIA MOVING

Mr. Gregory A. Whirley Ms. Constance S. Sorrell Mr. Robert E. Prezioso, P.E. District Maintenance Engineers District Environmental Managers ec:

VDOT Maintenance Activities Disposal Area Policy Effective: March 1, 2010

Richard L. Walton, Jr. Chief of Policy and Environment



Clearance Process for Maintenance Activities Disposal Areas on Private Property	Comments
Preliminary Contact/Site Identification/Site Access	TOM, MOM, RA, ACE, Residency PE, Superintendents determines the need for
Requirements	a disposal site and then performs this action
2. Request Environmental recommendation	TOM, MOM, RA, ACE, Residency PE, Superintendents requests Environmental Manager or designee to review Disposal site location and access for effects on environmental resources in the area and request a site feasibility determination
3. Review request for environmental	Environmental reviews Disposal site location and access for Wetlands/Streams/Threatened and Endangered Species/Cultural Resources/Solid Wastes/Hazardous Materials in accordance with Environmental Division's Standard Operating Procedures
4. Site use recommendation	Environmental Manager or designee will provide requestor with an environmental resource assessment and site feasibility recommendation
5. Is the site feasible?	Feasibility determination made by TOM, MOM, RA, ACE, Residency PE, Superintendents
6. Secure endorsed property owner agreement	TOM, MOM, RA, ACE, Residency PE, Superintendents uses Standard Property Owner Agreement
7. Locate alternate site	TOM, MOM, RA, ACE, Residency PE, Superintendents determines potential site is not feasible an alternative site may be proposed (back to Step 1)
8. Coordinate with locality	TOM, MOM, RA, ACE, Residency PE, Superintendents will coordinate with locality - Varies by location in the state, if required
9. Are plans or permits required?	Determination made by TOM, MOM, RA, ACE, Residency PE, Superintendents In accordance with IIM-LD-11.25
10. Virginia Stormwater Management Permit	>1 acre land disturbance requires this permit >2,500 ft ² land disturbance thresholds in Tidewater, VA requires this permit Guidance for securing permit see IIM-LD-242.2 & IIM-LD-246.1
11. Erosion & Sediment Control Plan	>2,500 ft² land disturbance thresholds in Tidewater, VA requires this plan >10,000 ft² land disturbance thresholds outside of Tidewater, VA requires this plan - Guidance for preparing plan see IIM-LD-11.25, IIM-LD-245, & IIM-LD- 191.2
12. Stormwater Management Plan	Guidance for preparing plan see IIM-LD-195.6, IIM-LD-242.2, IIM-LD-246.1, IIM-LD-228.1 & IIM-LD-191.2
13. E&S Plan approved?	Designate Responsible Disturber (RLD) – at a minimum person must have a DCR certification or is a Professional Engineer Requires a Professional Engineer or DCR Certified Plan Reviewer or Combined Administrator to approve the plan - Guidance for plan approval see IIM-11.25 & IIM-LD-245
14. Stormwater Plan approved?	Requires a Professional Engineer or DCR Certified Plan Reviewer or Combined Administrator to approve the plan - Guidance for plan approval see <i>IIM-LD-</i> 11.25 & <i>IIM-LD-</i> 245
15. Implement E&S Control Plan	VDOT Implements the E&S plan
16. Implement Stormwater Management Plan	VDOT Implements the Stormwater plan
17. Implement VSM Permit	VDOT complies with VSM permit conditions
18. Begin Placement of Beneficial Use Surplus Materials	TOM, MOM, RA, ACE, Residency PE, Superintendents start disposal operations
19. Perform monthly site inspection and complete form C107	TOM, MOM, RA, ACE, Residency PE, or Superintendents that are DCR Inspector Certified or a PE will perform C107 Reviews In accordance with current L&D/Construction Division instructions for completing the C107 Form
20 Submit VDOT Disposal Area Quarterly Reports for site	VDOT IIM-LD-242.1 and VDOT IIM-LD-246 – quarterly reporting done in accordance with L&D Guidance 11-17-2008 e-mail. This is only required when site is covered under the VSMP General Construction Permit
21. Request Environmental Site Close-Out recommendation	After 6 months of site use, TOM, MOM, RA, ACE, Residency PE, Superintendents requests Environmental Manager or designee to review Disposal site for close-out recommendations
22. Review request for Site Close-Out	Environmental reviews Disposal site close out information
23. Site Close-out Recommendations	Environmental Manager or designee will provide environmental assessment of site and provide site close out recommendations
25. Site Close-Out Documentation/Certification	TOM, MOM, RA, ACE, Residency PE, Superintendents close-out site with photo
With Endorsed Property Owner Agreement	documentation and close-out property owner agreement
26. Close out Virginia Stormwater Management Permit	TOM, MOM, RA, ACE, Residency PE, Superintendents terminates VSM permit - Guidance for terminating coverage permit see IIM-LD-242.2 and complete form LD-445D

Property Owner Agreement

- War-
):
-

have the right, capacity and authority to grant such rights as specified herein.

Beneficial use surplus materials may include (check one or more):

- Hydraulic cement concrete pavement
- Asphalt concrete pavement
- Concrete products (without exposed rebar)
- □ Brick
- Soil (ditch soils, etc., likely organic, erodible material)
- □ Rock
- □ Mulch/Compost (not to be buried)
- □ Wood chips (not to be buried)
- Any combination of the materials above

I agree that the beneficial use area where these materials will be placed by VDOT and all related operations are acceptable. I understand and agree that VDOT will be responsible for any required control of erosion and sedimentation and any required stormwater management in compliance with the Virginia Erosion and Sediment Control Law and Regulations and the Virginia Stormwater Management Program Law and Regulations (respectively) for all disturbed land associated with VDOT activities throughout the period of use by VDOT.

I also grant the right of ingress and egress to the beneficial use area as needed for completion of this project and periodic reviews to ensure compliance with the terms of this agreement. I agree that I have the right to full use and enjoyment of the property except for such use as may unreasonably interfere with the exercise by VDOT of the rights granted herein.

I agree to limit the use of the beneficial use area to only materials placed by VDOT for the duration of the use of the site and until final VDOT closure certification is made. I also agree to provide appropriate security and to support any VDOT site security measures to discourage promiscuous dumping by third parties.

PROPERTY OWNER AGREEMENT FOR BENEFICIA	L USE OF SURPLUS MATERIAL
Name of Property Owner(s):	
Once VDOT has terminated its use of the beneficial use area, 1. VDOT has no further responsibilities for the man- the beneficial use materials, 2. I will be responsible for ensuring compliance with laws, regulations, and ordinances pertaining to u 3. I am the owner of all beneficial use materials and property by VDOT. I also agree to release and hold harmless the Virginia Departr of Virginia, and its employees from responsibility for damages place and stabilize beneficial use materials on my property. VDOT agrees that all activities upon the property pursuant to reasonable care to avoid damage to the property, existing stru- beneath the property and that VDOT, or its agents shall be res done to the property, structures, or to any other such utilities a activity. VDOT agrees that its consultants, shall have in effect and at it property at least the following coverages and limits of insurance and Property Damage, including Contractual Liability Insurance per occurrence. Work performed by VDOT employees is cover	nagement, control, handling, or placement of an any related federal, state, and/or local isage/storage/handling of material, and did other materials used and placed on my ment of Transportation, the Commonwealth and any liabilities arising from activities to this agreement shall be conducted with uctures, or to any utilities that are or may be sponsible for any damages that may be as a result directly or indirectly, of any such the expense during the course of work on the ce: General Liability insurance, Bodily Injury as with limits not less than \$1,000,000.00
Signature of Owner(s) or Authorized Agent of the Owner(s)	Date
Signature of VDOT Representative	Date
I hereby agree that VDOT has terminated its use of the propert been fulfilled by both parties.	ty and the terms of this agreement have
Signature of Owner(s) or Authorized Agent of the Owner(s)	Date
Signature of VDOT Representative	Date



COMMONWEALTH of VIRGINIA

DEPARTMENT OF ENVIRONMENTAL QUALITY / DEPARTMENT OF TRANSPORTATION

MEMORANDUM OF AGREEMENT

BETWEEN

THE VIRGINIA DEPARTMENT OF ENVIRONMENTAL QUALITY

AND

THE VIRGINIA DEPARTMENT OF TRANSPORTATION

On

SOLID WASTE

The Virginia Department of Environmental Quality (DEQ) and the Virginia Department of Transportation (VDOT) enter this agreement to better define solid waste management practices to be employed by VDOT in the construction and maintenance of highways in the Commonwealth. This document represents an agreement between two state agencies so that both may better fulfill mandates of their respective agencies. Except as provided herein, nothing in this agreement shall grant any rights to any third party. The agreement does not address the parties' responsibilities regarding hazardous wastes, hazardous substances, or hazardous materials as defined in Va. Code Section 10.1-1400 and regulations promulgated by the Virginia Waste Management Board.

Along with other responsibilities to protect public health and the environment, the Virginia Department of Environmental Quality is charged with the responsibility to require the proper management of all solid waste generated in the Commonwealth.

The Virginia Department of Transportation is charged with the duty to construct, reconstruct, alter, maintain, and repair highways and to maintain a safe and efficient transportation system in the Commonwealth.

The Virginia Department of Transportation desires to comply and to have its contractors comply with the Virginia Waste Management Act. Pursuant to Virginia Code Sections 10.1-1185, 10.1-1186, 10.1-1402, 10.1-1404, 10.1-1405, and 33.1-12, the Department of Transportation and the Department of Environmental Quality agree as follows:

12/5/2009 Page 1 of 4

Memorandum of Agreement VDEQ & VDOT Solid Waste

- 1. Any vegetative waste, such as brush, tree prunings, and wood chips (except stumps and tree trunks) generated during VDOT Maintenance Activities that is:
 - a. not beneficially used or salvaged for beneficial use,
 - b. not burned on site pursuant to regulations of the State Air Pollution Control Board, or
 - c. not disposed in a landfill holding a permit from the Director of DEQ,

may be disposed on highway property, rights-of-way, or easements of the same highway project from which the waste originated. No permit is required for such disposal and the disposal operation will be completed within 180-days. Except as provided in item 4, vegetative cover shall be established when the disposal operation is complete. If the disposal operation is idle for more than 30 days, temporary cover shall be applied. The surface of the fill area shall have:

- (a). slopes no greater than: one (1) vertical foot to two (2) horizontal feet for disposal on property owned by VDOT or property for which VDOT has permanent right-of-way; or
- (b) slopes no greater than one (1) vertical foot to three (3) horizontal feet for disposal on other highway rights-of-way.
- 2. All broken concrete, asphalt, brick, cinder blocks, stone, soil, and any other non-reactive, inert, and non-biodegradable waste may be deposited on VDOT property, rights-of-way, or easements, or on the land of a consenting private owner. No cover or slope requirements apply, except as may be necessary to control erosion. No permit is required for such disposal. The materials shall be managed so they do not create an open dump, hazard, or public nuisance. Demolition debris or other waste materials shall not be disposed of under this paragraph.
- 3. VDOT may dispose of the carcasses of animals killed on the state maintained highway system by burying the carcasses on the state right-of-way. No permit shall be required for such burial of occasional, individual, animal carcasses on the state right-of-way. Burial shall be conducted in a manner protective of human health and the environment and carcasses shall be covered with an adequate quantity of soil, but will be at all times below existing grade and in accordance with any established VDOT BMPs. This exemption does not extend to the mass disposal of carcasses resulting from a highway animal mass fatality incident (e.g. animals killed in an overturned tractor/trailer loaded with livestock). When such a large number of animals are killed in one incident, those carcasses shall be disposed at an appropriately permitted solid waste management, rendering, composting, or incineration facility by parties responsible for the incident.

12/5/2009 Page 2 of 4

Memorandum of Agreement VDEQ & VDOT Solid Waste

- 4. The preferred method for the use of clean wood chips and brush is mulch. However, wood chips and brush may be used as a brush barrier for erosion control purposes. Wood chips may be broadcast back into areas of vegetation removal. The materials shall be managed so they do not create an open dump, hazard, or public nuisance. If stored in piles along the highway right-of-way, wood chips shall be stored in an inconspicuous, limited access place so as not to encourage dumping by the public.
- 5. VDOT will make every reasonable effort to prevent dumping from occurring on property under its control. When appropriate or necessary, this will be accomplished by erecting signs, preventative soil berms, fence, and/or guard rails. VDOT shall assist DEQ/local authorities and/or law enforcement agencies in investigating cases of illegal roadside dumping.
- All other non-hazardous solid waste not otherwise provided for in this Agreement shall be disposed in accordance with the Virginia Solid Waste Management Regulations (VSWMR).
- 7. DEQ shall provide a list of currently permitted waste disposal facilities on its Website.
- 8. At VDOT's discretion, contractors of VDOT may be allowed to use the provisions of this agreement to manage solid waste generated from work performed during highway construction or maintenance contracts with VDOT. VDOT shall oversee adherence to the provisions of these agreements. However, nothing in this agreement shall grant a contractor the right to transport solid waste from one highway project to another for disposal. VDOT shall assist DEQ and/or law enforcement agencies in reporting and investigating alleged waste violations by VDOT's contractors.
- Nothing in this agreement shall exempt VDOT from corrective action requirements, should they become necessary, for materials disposed on highway property or in a highway right-of-way or easement in accordance this agreement.
- The DEQ and VDOT agree to work together to resolve issues of mutual interest, whether or not covered in this agreement.

Memorandum of Agreement VDEQ & VDOT Solid Waste

The undersigned do hereby agree to the terms and conditions contained in this MOA.

Virginia Department of Transportation	
Signature David J. Elem	Date
David L. Ekern, P.E	
Commissioner	
Virginia Department of Environmental Quality Signature	
Signature / My N- PMy O	Date 12(22/2009
David K. Paylor	

Director

12/5/2009 Page 4 of 4

VDOT-VDEQ Solid Waste MOA

Implementation Guide

This guide is intended to provide the VDOT Maintenance staff with a summary of the key requirements in the "Memorandum of Agreement Virginia Department of Environmental Quality and Virginia Department of Transportation on Solid Waste" and to assist with implementation of the requirements on Maintenance Projects.

Non-inert Debris

Animal Carcasses

- Animal carcasses may be buried within the right-of-way, in the vicinity of where they are found.
- Burial is limited to individual large carcasses (deer) or several small carcasses (dogs, cats, etc.) and must be conducted at random locations near where they are found. Mass burial is not permitted.
- Document the location of burial and maintain records for 3-years.
- Burial at VDOT facilities or staging areas is not permitted.
- Burial should be below surface grade but not be within the water table, near a stream, or near a source of drinking water.
- Adequate cover is required to prevent disinterment by scavengers.
- Lime or other vector stabilizing agents (such as wood ash) may be added to reduce pathogens.
- Carcass burial within the right-of-way should be the final disposal option after considering: 1) composting, 2) rendering, 3) landfilling, and 4) incineration. Vegetative Waste
- On-site burial is the last management option for consideration after: 1) beneficial reuse (such as mulch and for erosion control), 2) burning per regulations and MOUs, and 3) landfill disposal.
- On-site burial of vegetative waste is limited to brush, tree prunings, wood chips etc. It does not include stumps, tree trunks etc.
- On-site burial is limited to highway property, right-of-way, or easements of the project where the vegetative waste is generated.
- The duration of disposal operations at one site is limited to 180-days. If the operation is idle for greater than 30-days interim soil cover is required. Vegetative cover is required when the operation is complete.
- Final grade should be 3:1 or greater.
- In addition to burial, wood chips may be broadcast back onto the area of vegetation removal.

Inert Debris

- Only the following inert debris may be disposed on VDOT property, right-of-way, easements, or property of a consenting private property owner: gravel, sand, broken concrete, asphalt, brick, stone, and soil.
- No cover is required except to control erosion.
- Operation should be conducted in such a manner, and appropriate measures implemented, so as not to create an open dump, hazard, public nuisance, or promote illegal dumping.

General Requirements

Illegal Dumping

- VDOT will make reasonable efforts to prevent dumping on its property
- If appropriate or necessary signs, berms, fence, etc. will be erected.
- VDOT will assist DEQ and law enforcement to investigate illegal dumping.
- Contractor use of the MOA
- At VDOT's discretion, VDOT contractors may be allowed to use provisions of this MOA during VDOT projects and VDOT will oversee contractor compliance with the MOA.
- VDOT contractors shall not transport solid waste from one project to another for disposal.
 - Corrective Action
- VDOT shall be responsible for any corrective action requirements, if necessary, resulting from materials disposed of in accordance with the MOA.

References

1. Joint VDOT/VDEQ Solid Waste MOA

TMDLs approved prior to 7/1/08 with WLA assigned to VDOT's MS4

Approved TMDL	Approval Date	Pollutant of Concern	TMDL Size (sq. mi.)**	Urban Area Size (sq. mi.)
Stroubles Creek Watershed	6/17/2004	Sediment	9.5	7.2
Goose Creek and Little River Watersheds	8/31/2004	Sediment	386.5	12.9
Crab Creek Watershed	12/2/2004	E. Coli & General Quality	19.8	7.5
Upper Roanoke River Watershed	9/7/2006	E. Coli & Sediment	571.2	116.0
Opequon and Abrams Creek Watersheds, Aquatic Life	6/28/2005	E. Coli & Sediment	146.6	30.8
Bull Run	6/27/2007	Sediment	193.9	86.7
Popes Head Creek	6/27/2007	Sediment	18.9	13.4
Potomac River Watershed PCB*	4/11/2008	PCBs	1561.25	451.1

Notes:

* The Potomac River Watershed PCB has not identified a WLA for MS4 permits but includes a statement that MS4s are

expected to complete any appropriate study and implement any minimum control measures for the PCB *impairment*

^{**} The drainage areas calculated for each TMDL have not been verified by DEQ or DCR for consistency with the respective TMDL.

VDOT's WLAs for TMDLs within the MS4

TMDL Project	Basin	City/County	VAHU6 Watershed	Urbanized Area	Co-contributers in Waste Load Allocations	Existing Waste Load	VDOT's W Alloc		Comments						
Stroubles Creek Watershed	New River	Montgomery	NE59	Blacksburg	Blacksburg, Virginia Tech	421.77 210.8		.88							
Crab Creek Watershed	New River	Montgomery	NE58	Blacksburg	Christiansburg	55.14	3.40E+08 cfu/yr 27.57		3.40E+08 cfu/yr 27.57		3.40E+08 cfu/yr 27.57		3.40E+08 cfu/yr 27.57		VDOT-Salem District Rte 81 0081-060-119- C501 (Var100229) and VDOT-Christiansburg 4541 (VAR101126) had stormwater construction permits. VDOT had an MS-4 permit (VAR04006)
Upper Roanoke River Watershed	Roanoke River	Montgomery, Bedford, Roanoke, Franklin, Salem	RU01-14	Roanoke	N/A	Not identified	Not identified 27 (tons/year), 4 (ton		27 (tons/year), 4 (tons/year)		27 (tons/year), 4 (tons/year)		27 (tons/year), 4 (tons/year)		VDOT Roanoke Urban Area MS4 Permit VAR040017 & VDOT Montgomery Urban Area MS4 Permit VAR040016
Upper Roanoke River Watershed	Roanoke River	Montgomery, Bedford, Roanoke, Franklin, Salem	RU01-15	Roanoke	N/A	2.34 +11 (Wilson Cr) 8.70E+10 (Ore Br.) 8.94E+11 (Roanoke R.)	4.35E+08 (Ore Br.)		VDOT Montgomery County Urban Area (VAR 040016) and VDOT City of Roanoke Urban Area (VAR 040017) MS-4 Permits						
Opequon and Abrams Creek Watersheds, Aquatic Life	Shenandoah River	Frederick, Winchester	PU16-19	Winchester	City of Windchester	527.0 (tns/yr) (Abrams C.) 336.3 (tns/yr) (Opequon C.)	442.7 (Abrams C.)	269.2 (Opequon	VDOT Permit VAR040032 (Winchester Urban Area)						
Opequon and Abrams Creek Watersheds, Bacteria	Shenandoah River	Frederick, Winchester	PU16-19	Winchester	City of Windchester	451 +12	451 +12 19.4 +12								
Bull Run	Potomac River	Fairfax, Prince William	PL42-46	Washington	City of Fairfax, Fairfax County, Fairfax County Public Schools, Loudoun County, Manassas, NOVA Manassas Campus, Manassas Park, Prince William County, Prince William County Public Schools	25,476.5 tons/yr 5,823.4 tons		tons/yr	VDOT Urban Area has MS-4 Permits (VAR 040062)						
Popes Head Creek	Potomac River	Fairfax	PL46	Washington	Fairfax County, Fairfax County Public Schools, City of Fairfax	2,193.2 (tons/year)	2,193.2 (tons/year) 1,584.7 (tons/year)		VDOT Urban Areas (VAR040062) Fairfax County and City of Fairfax have MS-4 Permi						
Potomac River Watershed PCB	Potomac River	Virginia, Maryland, Washington D.C.	CB-01, PL24-74	Washington	MS4 must individually implement BMP	N/A (BMPs)		nent Practices ner than as luent limits	Report mentions VDOt MS-4 Permits (VAR040062 & VAR040061)						
Goose Creek and Little River Watersheds	Potomac River	Loudoun	PL06-16	Washington	Leesburg, Loudoun County	Not identified 1587.2 tons/yr		tons/yr	VDOT-Northern has a MS-4 Permit, Erosion & Sediment Oustide MS-4s VDOT has two permits (0733-053-P31-C502) and (0015-053-125PE101-C501)						

TMDLs approved by the SWCB after 7/1/2008 with WLA assigned to VDOT's MS4 $\,$

TMDL Project	SWCB approval date	Basin	City/County	VAHU6 Watershed	Urbanized Area	Pollutant(s)	Co-contributers in Waste Load Allocations	Existing Waste Load	VDOT's Waste Load Allocation
Neabsco Creek Watershed	4/28/2009	Potomac River	Prince William	PL49	Washington	Bacteria	Prince William County, Prince William County Public Schools, Northern VA Community College		1.05 x 10(12)
Rivanna River Watershed	4/27/2009	Middle James River	Albemarle, Greene, Orange	JR01-15	Charlottesville	Sediment	None	180 lbs/day	73 lbs/day
James River Watershed (Lynchburg)	7/31/2008	Middle James River	Amherst, Lynchburg, Bedford, Campbell	JM07-11	Lynchburg	E. Coli	Lynchburg		2.28E + 11 (James R.), 1.71E+09 (hy Cr.), 2.81E+09 (Fishing Cr.), 8.37E+09 (Blackwater Cr.), 2.29E+09 (Tomahawk Cr.), 2.02E+09 (Burton Cr.), 8.48E+08 (Judith Cr.)
Tidal Freshwater Rappahannock River Watershed	4/28/2009	Rappahannock River	Caroline, Essex, Stafford, King George, Spotsylvania	RA45-51	Frederisckburg	Bacteria	City of Fredericksburg, University of Mary Washington, Stafford County, Stafford County Public Schools, Spotsylvania County	1.05E + 12	3.89E + 11
Accotink Creek (Lower)	4/28/2009	Potomac River	Fairfax	PL30	Washington	Bacteria	Fairfax County, Fairfax County Public Schools, Northern VA Community College, Fort Belvoir		1.73E+12
Difficult Run	4/27/2009	Potomac River	Fairfax	PL22	Washington	Sediment	Fairfax City, Fairfax County, Town of Vienna, Public Schools, George Washington Memorial Parkway	5,316.6 tons/yr	3,595 tons/yr
Difficult Run	4/28/2009	Potomac River	Fairfax	PL22	Washington	Bacteria	Fairfax City, Fairfax County, Town of Vienna, Public Schools, George Washington Memorial Parkway		9.44E + 12
Occoquan River watershed	7/31/2008	Potomac River	Fauquier, Prince William	PL41, 47, 48	Washington	E. Coli	City of Manassas, Prince William County, Prince Wounty Schools, Fairfax County, Fairfax County Public Schools, City of Fairfax	2.94E + 12 (Broad Run) 1.10 + 13 (Popes Head C.) 1.03E + 12 (Bull Run) 3.18E + 12 (Occoquan R.) 2.94E + 12 (Broad Run)	5.67E + 11 (Broad Run) 6.94E 11 (Popes Head C.) 1.16E + 11 (Bull Run) 2.01E + 11 (Occoquan R.) 5.67E + 11 (Broad Run)

Slope Erosion Control Selection Chart

SLOPE EROSION CONTROL SELECTION CHART

			oil Cov No. 1		Co	oil ver o. 2			oil Cov No. 3			oil ver . 4		oil ver . 5	
Slope Ratio	Slope Length *	Hydraulic Mulch (HM)	Straw/Hay with HM	EC-2 Ty 1	Stabilized Mulch Matrix (SMM)	EC-2 Ty 2		Compost Soil Blanket	Bonded Fiber Matrix (BFM)	EC-2 Ty 3	Fiber Reinforced Matrix (FRM)	EC-2 Ty 4	Fiber Reinforced Matrix (FRM)	EC-3	
4:1 or		х	Х	Х	x	Х		Х	Х	Х	Х	X	Х	Х	
Flatter	0'-75'	^													
3:1 or Flatter	0'-75'	х	Х	х	х	х	_	Х	Х	х	х	х	Х	Х	
	75' +			Х		Х		X	Х	Х	Х	X	Х	Х	
2.5:1	0'-75'				Х	Х		Х	Х	Х	Х	Х	Х	Х	
	75' +					Х		Х	Х	Х	Х	Х	Х	Х	
2:1	0'-75'							Х	Х	Х	Х	Х	Х	Х	
	75' +									Х		Х		Х	
1.5:1	0'-75'										Х	Х	Х	Х	
	75' +											Х		Х	
	01 ==1														
1:1	0'-75' 75' +												Х	X	
	13 +													^	

^{*} Slope Length is total length of slope or distance between approved slope interruption devices for HECP. Hydraulic Erosion Control Products (HECP's) application rates must follow manufactures recommendations.