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Exempt Action Proposed Regulation Agency Background Document

Agency name	State Water Control Board
Virginia Administrative Code (VAC) citation(s)	9VAC25-151
Regulation title(s)	General Virginia Pollutant Discharge Elimination System (VPDES) Permit For Discharges of Storm Water Associated With Industrial Activity
Action title	Amend and Reissue the Existing Industrial Stormwater General Permit
Date this document prepared	August 27, 2018

While a regulatory action may be exempt from executive branch review pursuant to § 2.2-4002 or § 2.2-4006 of the Administrative Process Act (APA), the agency is still encouraged to provide information to the public on the Regulatory Town Hall using this form. Note: While posting this form on the Town Hall is optional, the agency must comply with requirements of The Virginia Register Act, Executive Orders 17 (2014) and 58 (1999), and the *Virginia Register Form, Style, and Procedure Manual.*

Brief summary

Please provide a brief summary of the proposed new regulation, proposed amendments to the existing regulation, or the regulation proposed to be repealed. Alert the reader to all substantive matters or changes. If applicable, generally describe the existing regulation.

This rulemaking is proposed in order to reissue the existing VPDES General Permit for Discharges of Stormwater Associated with Industrial Activity (VAR05) which expires on June 30, 2018. The general permit establishes permit conditions and monitoring requirements for point source discharges of stormwater associated with industrial activity to surface waters. The permit requirements are designed to protect the quality of the waters receiving the stormwater discharges. Additional proposed changes to the regulation were made to make this general permit similar to the 2015 EPA Multi-sector General Permit for Stormwater Discharges Associated with Industrial Activity (MSGP), to be consistent with other VPDES general permits, and in response to the Technical Advisory Committee (TAC) suggestions. Changes were also made to address staff requests to simplify, clarify, and update permit requirements. Substantive matters or changes are listed in the substance section below.

Acronyms and Definitions

Please define all acronyms used in the Agency Background Document. Also, please define any technical terms that are used in the document that are not also defined in the "Definition" section of the regulations.

APA: Administrative Process Act BMP: Best Management Practices CDD: Construction Debris and Demolition CFR: Code of Federal Regulations CWA: Clean Water Act DEQ: Department of Environmental Quality DMR: Discharge Monitoring Report E-DMR: Electronic Discharge Monitoring Report EPA: (U.S. EPA): United States Environmental Protection Agency HZ: Hazardous ISWGP: VPDES Industrial Activity Stormwater General Permit LA: Load Allocation LF: Landfill MOS: Margin of Safety MS4: Municipal Separate Storm Sewer System MSGP: Multi-sector General Permit for Stormwater Discharges Associated with Industrial Activity MSWLF: Municipal Solid Waste Landfill NOIRA: Notice of Intended Regulatory Action NPDES: National Pollutant Discharge Elimination System NVPDC: Northern Virginia Planning District Commission O&M: Operations and Maintenance POC: Pollutant of Concern POTW: Publicly Owned Treatment Works QL: Quantification Level SIC: Standard Industrial Classification SPCC: Spill Prevention Control and Countermeasure SWPPP: Stormwater Pollution Prevention Plan TAC: Technical Advisory Committee TH: Town Hall TMDL: Total maximum Daily Load **TN: Total Nitrogen TP: Total Phosphorus TPH: Total Petroleum Hydrocarbons** TSS - Total Suspended Solids TW: Treatment Works USC: United States Code VAC: Virginia Administrative Code VAMWA: Virginia Association of Municipal Wastewater Agencies VEEP: Virginia Environmental Excellence Program VPDES: Virginia Pollutant Discharge Elimination System VSMP: Virginia Stormwater Management Program WIP: Watershed Implementation Plan WQS: Water Quality Standards

Legal basis

Please identify the state and/or federal legal authority to promulgate this proposed regulation, including:

1) the most relevant citations to the Code of Virginia or General Assembly chapter number(s), if applicable; and 2) promulgating entity, i.e., agency, board, or person. Your citation should include a specific provision authorizing the promulgating entity to regulate this specific subject or program, as well as a reference to the agency/board/person's overall regulatory authority.

The basis for this regulation is § 62.1-44.2 et seq. of the Code of Virginia. Specifically, § 62.1-44.15(5) authorizes the Board to issue permits for the discharge of treated sewage, industrial wastes or other waste into or adjacent to state waters and § 62.1-44.15(7) authorizes the Board to adopt rules governing the procedures of the Board with respect to the issuance of permits. Further, § 62.1-44.15(10) authorizes the Board to adopt such regulations as it deems necessary to enforce the general water quality management program, §62.1-44.15(14) authorizes the Board to establish requirements for the treatment of sewage, industrial wastes and other wastes, § 62.1-44.16 specifies the Board's authority to regulate discharges of industrial wastes, § 62.1-44.20 provides that agents of the Board may have the right of entry to public or private property for the purpose of obtaining information or conducting necessary surveys or investigations, and § 62.1-44.21 authorizes the Board to require owners to furnish information necessary to determine the effect of the wastes from a discharge on the quality of state waters.

Section 402 of the Clean Water Act (33 USC 1251 et seq.) authorizes states to administer the NPDES permit program under state law. The Commonwealth of Virginia received such authorization in 1975 under the terms of a Memorandum of Understanding with the U.S. EPA. This Memorandum of Understanding was modified on May 20, 1991 to authorize the Commonwealth to administer a General VPDES Permit Program.

Purpose

Please explain the need for the new or amended regulation. Describe the rationale or justification of the proposed regulatory action. Describe the specific reasons the regulation is essential to protect the health, safety or welfare of citizens. Discuss the goals of the proposal and the problems the proposal is intended to solve.

The proposed regulatory action is needed in order to establish permitting requirements for facilities with stormwater discharges associated with industrial activity in order to protect the quality of state waters. The existing permit expires on June 30, 2019, and the regulatory action is necessary in order to reissue the permit for another five-year term. The goal of the regulatory action is to continue the general permit which establishes standard language for control of point source discharges of stormwater associated with industrial activity through stormwater pollution prevention plan development and implementation requirements, monitoring requirements, and special conditions to ensure protection of the environment.

Substance

Please briefly identify and explain the new substantive provisions, the substantive changes to existing sections, or both. A more detailed discussion is provided in the "Detail of changes" section below.

The new substantive provisions and substantive changes to existing sections are:

- Reorganize sectors to simplify regulation which includes moving SIC Codes with no analytical sampling requirements to a new Sector AE and facilities with only TSS sampling requirements to new Sector AF;
- Require permittees to notify MS4s of discharges at time of registration;
- Removal of a benchmark parameters that are not required in the EPA MSGP and where data analysis from the current permit term determine that these constituents are not a water quality concern;
- Require all dischargers with the Chesapeake Bay TMDL to submit calculations to regional permit staff. Those who are above TSS, TN, TP loading values must submit and implement an action plan with annual reporting requirements. Reductions must be met by June 30, 2024. Added new waiver conditions for an annual reporting requirement. Waivers are for installing and maintaining Bay program or BMP clearing house BMPs, purchasing perpetual credits, or other BMPs where 4 samples are used to demonstrate facility has met required reductions.
- Add new E-reporting requirements to meet 9VAC25-31-1020
- Require new housekeeping language in conformance with the 2015 EPA MSGP (waste disposal, material storage, minimize material exposure to stormwater, eliminate discharge of plastics);
- Add new control measures language in conformance with the 2015 EPA MSGP (prevent or divert run-on, spills shall be contained or diverted before discharge, clean up spills immediately, store leaking equipment under cover, use overflow protection, perform vehicle maintenance under cover);
- Remove comprehensive site compliance evaluation per 2015 EPA MSGP which was found to be redundant and added additional language to routine site inspection; and,
- Remove redundant Part IV language which consists mostly of sector specific housekeeping and SWPPP requirements. This was done for simplicity and to minimize confusion for permittees. Some sector specific language was in place, even though it was redundant, for some sectors. These sectors were identified by regional staff as higher risk and larger industry sectors and needed the extra emphasis (ship yards, landfills, scrap yards and metal recyclers).

Issues

Please identify the issues associated with the proposed regulatory action, including: 1) the primary advantages and disadvantages to the public, such as individual private citizens or businesses, of implementing the new or amended provisions; 2) the primary advantages and disadvantages to the agency or the Commonwealth; and 3) other pertinent matters of interest to the regulated community, government officials, and the public. If there are no disadvantages to the public or the Commonwealth, please indicate.

The advantages to the public and the agency are that a VPDES general permit will continue to be available to facilities with stormwater discharges enabling them to discharge to surface waters without the increased cost and more complicated application process associated with issuing an individual permit. There are no known disadvantages.

Requirements more restrictive than federal

Please identify and describe any requirement of the proposal which is more restrictive than applicable federal requirements. Include a rationale for the need for the more restrictive requirements. If there are no applicable federal requirements or no requirements that exceed applicable federal requirements, include a statement to that effect.

There are no new proposed requirements that exceed applicable federal requirements.

Localities particularly affected

Please identify any locality particularly affected by the proposed regulation. Locality particularly affected means any locality which bears any identified disproportionate material impact which would not be experienced by other localities.

The proposed amendments to the regulation apply statewide, except for the Chesapeake Bay TMDL Special Condition. The general permit regulation implements the Commonwealth of Virginia's Chesapeake Bay TMDL Phase I Watershed Implementation Plan dated November 29, 2010. The proposed amendments applicable throughout the Chesapeake Bay watershed are not expected to impose a disproportionate material water quality impact on any locality that would not be experienced by the other localities in the Chesapeake Bay watershed.

Alternatives

Please describe any viable alternatives to the proposal considered and the rationale used by the agency to select the least burdensome or intrusive alternative that meets the essential purpose of the action. Also, include discussion of less intrusive or less costly alternatives for small businesses, as defined in § 2.2-4007.1 of the Code of Virginia, of achieving the purpose of the regulation.

There are two alternatives for compliance with federal and state requirements to permit industrial stormwater point source discharges to surface waters. One option is to issue individual VPDES permits to each facility. The other option is to reissue the general VPDES permit to cover this category of discharger. A general VPDES is the least burdensome and costly alternative to achieve the purpose of the regulation. The application and maintenance fee costs associated with an individual permit are significantly higher than those for coverage under the general permit.

Public comment

Please <u>summarize</u> all comments received during the public comment period following the publication of the NOIRA, and provide the agency response. If there was no NOIRA comment period, delete this section.

Commenter	Comment	Agency response
Margaret L.	The Commonwealth must ensure	DEQ ensures that all VPDES permits comply
(Peggy)	that this reissued permit, like all	with State Water Control Law, the Clean
Sanner-	VPDES permits, complies with the	Water Act, water quality standards, applicable
Virginia	State Water Control Law, the Clean	TMDLs, and applicable regulations.
Assistant	Water Act (CWA) and applicable	
Director &	regulations; it must further ensure	
Senior Attorney	that all permitted discharges are	
- Chesapeake	fully consistent with water quality	

Dov Foundation	standarda (MOS) and annihisable	1
Bay Foundation	standards (WQS) and applicable	
	total maximum daily loads (TMDLs).	
Margaret L.	For dischargers within the	The comment was taken into consideration in
(Peggy)	Chesapeake Bay watershed the	the development of the draft regulation. The
Sanner-	permit must also be consistent with	draft regulation contains conditions that are
Virginia	the expectations and assumptions	consistent the Chesapeake Bay TMDL and
Assistant	of the Chesapeake Bay Total	Virginia's Watershed Implementation Plans.
Director &	Maximum Daily Load for Nitrogen,	
Senior Attorney	Phosphorus and Sediment (Bay	
– Chesapeake	TMDL) and Virginia's commitments	
Bay Foundation	in its Watershed Implementation	
-	Plans. Virginia committed to	
	ensuring that industrial stormwater	
	discharges do not exceed the	
	nutrient and sediment loadings	
	being discharged before the	
	industrial activity development and	
	to being accountable for achieving	
	this goal through the two-year	
	milestone process and to making	
	any adjustments determined	
	thereby to be necessary in order to	
	achieve the WIP commitments.	
Margaret L.	The reissued permit will necessarily	Total Suspended Solids, Total Phosphorus,
•		and Total Nitrogen data collected during the
(Peggy) Sanner-	build on pollution reduction efforts	v
	reflected in the currently in force	2014 general permit term was analyzed as
Virginia	permit. Accordingly, the permit	part of the reissuance process. As
Assistant	reissuance process will entail	appropriate, and consistent with the
Director &	reviewing the existing permit's	Chesapeake Bay TMDL, further monitoring for
Senior Attorney	Special Condition relating to the	these parameters exists for those permittees
– Chesapeake	Bay watershed (9VAC25-151-70.	located within the Chesapeake Bay watershed
Bay Foundation	I.B.7.b) and incorporating into the	who have not completed collecting the
	reissued permit, as appropriate, the	required data.
	results of required total suspended	
	sediment, total nitrogen, and total	
	phosphorus monitoring. It is	
	possible new nutrient and sediment	
	reductions will be necessary to	
	ensure the Bay TMDL's 2025	
	reductions will be achieved.	
Margaret L.	Consistent with the goal of reducing	(1) This comment was considered, and
(Peggy)	pollution in our waterways from	monitoring requirements were discussed
Sanner-	stormwater, DEQ should also	during TAC meetings as part of the
Virginia	consider (1) more thoroughgoing	development of the proposed regulation.
Assistant	monitoring requirements; and (2)	(2) Existing local TMDL requirements are
Director &	new requirements to implement	carried forward from the 2014 general permit
Senior Attorney	local TMDLs.	term into the proposed regulation.
 Chesapeake 		
Bay Foundation		
Mike McEvoy –	VAMWA requests that DEQ	This comment was considered and discussed
President-	consider whether the current	during TAC meetings as part of the
Virginia	ISWGP "is designed to achieve	development of the proposed regulation. The
Association of	objectives in the most efficient,	proposed regulation contains multiple
Municipal	cost-effective manner."	reductions in duplicative requirements,
Wastewater		reduction of redundant language, language

Agencies, Inc.		clarifications, and DEQ will provide reporting
		forms which were all proposed to increase
		efficiency.
Mike McEvoy –	During the last reissuance of the	This VPDES general permit regulation
President-	ISWGP, VAMWA requested an	contains Chesapeake Bay TMDL conditions
Virginia	exemption for new or expanded	that are applicable to all dischargers within the
Association of	Sector T publicly-owned treatment	Chesapeake Bay watershed and are not
Municipal	works (POTWs) from the no net	expected to impose a disproportionate impact
Wastewater	increase requirement for	on one sector of discharger.
Agencies, Inc.	Chesapeake Bay-related nutrient	
	and sediment loads. VAMWA	
	explained that POTWs typically have no onsite industrial activity-	
	related sources of nutrients (or	
	sediments) due to the normal	
	design and operation of such a	
	facility. In contrast, other industrial	
	facilities, such as manufacturers of	
	fertilizers or nutrient-containing	
	chemicals, may house raw	
	materials with significant quantities	
	of nutrients (and solids may be	
	stored outside with or without cover	
	during storms).	
Mike McEvoy –	VAMWA also questioned the need	This VPDES general permit regulation
President-	for widespread stormwater testing	contains Chesapeake Bay TMDL conditions
Virginia	for nitrogen, phosphorus, and	that are applicable to all dischargers within the
Association of	sediment for Bay dischargers.	Chesapeake Bay watershed and are not
Municipal	Historically, specific industrial	expected to impose a disproportionate impact
Wastewater	sources have been listed for	on one sector of discharger.
Agencies, Inc.	ISWGP coverage because they	
	pose a particular water quality risk if stormwater comes in contact with	
	operations (for example, Sector N,	
	scrap recycling and waste recycling,	
	is higher risk for discharges of	
	metals). VAMWA commented that	
	DEQ had not justified requiring	
	monitoring for POTWs.	
Mike McEvoy –	VAMWA requests that DEQ	This VPDES general permit regulation
President-	consider VAMWA's previous	contains Chesapeake Bay TMDL conditions
Virginia	concerns regarding the ISWGP as it	that are applicable to all dischargers within the
Association of	moves forward with amendment	Chesapeake Bay watershed and are not
Municipal	and reissuance. New or expanding	expected to impose a disproportionate impact
Wastewater	Sector T POTWs should not be	on one sector of discharger.
Agencies, Inc.	subject to any additional	
	requirements beyond compliance	
	with the post-construction total	
	phosphorus VSMP requirement as a result of the ISWGP. Monitoring	
	for monitoring's sake should not be	
	the goal; spending resources with	
	no clear benefit is unreasonable.	
Andrew Parker	Expressed interest in participating	All parties expressing interest were invited to
(Virginia	on the TAC	participate on the TAC.

Manufacturers	
Association),	
Christopher D.	
Meoli, PE	
(Fairfax County	
Department of	
Public Works &	
Environmental	
Services), p.	
Dale Bennett	
(Virginia	
Trucking	
Association),	
Michael Easter,	
EIT (Republic	
Services),	
Christine	
Vineski, PE	
(Virginia	
Asphalt	
Association),	
Sandra M.	
Warner, CPG	
(CHA	
Consulting,	
Inc), Gordon	
Briggs (Virginia	
Composting	
Council), Kelly	
Boyle	
(Fredericksburg	
Scrap Metal),	
Casey	
Magruder (City	
of Norfolk),	
Fred Cornell	
(Sims Metal	
Management-	
Southeast),	
Timothy	
McClain	
(PlyGem	
Building Products), Rob	
Lanham	
(Virginia	
Transportation	
Construction	
Alliance), Ken	
Knull (Yankee	
Point Sailboat	
marina, Inc.),	
Jay Lipscomb	
(Branscomb,	
Inc.), Jim	

Douglass, PG,	
PE (Cardno),	
Mike James	
(James	
Environmental),	
Pat Calvert	
(Virginia	
Conservation	
Network),	
Jamie Brunkow	
(James River	
Association),	
Lisa	
Ochsenhirt,	
Esq (Virginia	
Municipal	
Stormwater	
Association &	
Virginia	
Association of	
Municipal	
Wastewater	
Agencies, Inc.),	
Steve Barten	
(Waste	
Management),	
and Margaret	
(Peggy) Sanner	
(Chesapeake	
Bay	
Foundation)	

Public participation

Please include a statement that in addition to any other comments on the proposal, the agency is seeking comments on the costs and benefits of the proposal, the impacts of the regulated community and the impacts of the regulation on farm or forest land preservation.

In addition to any other comments, the Board is seeking comments on the costs and benefits of the proposal, the potential impacts of this regulatory proposal and any impacts of the regulation on farm and forest land preservation. Also, the agency/board is seeking information on impacts on small businesses as defined in § 2.2-4007.1 of the Code of Virginia. Information may include 1) projected reporting, recordkeeping and other administrative costs, 2) probable effect of the regulation on affected small businesses, and 3) description of less intrusive or costly alternative methods of achieving the purpose of the regulation.

Anyone wishing to submit written comments for the public comment file may do so by mail, email or fax to Matthew Richardson, P.O. Box 1105, Richmond, VA 23218, phone number (804) 698-4195, fax number (804) 698-4032 and matthew.richardson@deg.virginia.gov. Comments may also be submitted through the Public Forum feature of the Virginia Regulatory Town Hall web site at: http://www.townhall.virginia.gov. Written comments must include the name and address of the commenter. In order to be considered, comments must be received by 11:59 pm on the last day of the public comment period.

A public hearing will be held following the publication of this stage and notice of the hearing will be posted on the Virginia Regulatory Town Hall website (<u>http://www.townhall.virginia.gov</u>) and on the Commonwealth Calendar website (<u>https://www.virginia.gov/connect/commonwealth-calendar</u>). Both oral and written comments may be submitted at that time.

Family impact

Please assess the impact of this regulatory action on the institution of the family and family stability including to what extent the regulatory action will: 1) strengthen or erode the authority and rights of parents in the education, nurturing, and supervision of their children; 2) encourage or discourage economic self-sufficiency, self-pride, and the assumption of responsibility for oneself, one's spouse, and one's children and/or elderly parents; 3) strengthen or erode the marital commitment; and 4) increase or decrease disposable family income.

This regulation will have no direct impact on the institution of the family or family stability.

Periodic review/small business impact review report of findings

This section may be used to report the results of a periodic review/small business impact review. Otherwise, delete this section.

Please (1) summarize all comments received during the public comment period following the publication of the Notice of Periodic Review and (2) indicate whether the regulation meets the criteria set out in Executive Order 17 (2014), e.g., is necessary for the protection of public health, safety, and welfare, and is clearly written and easily understandable. In addition, as required by 2.2-4007.1 E and F, please include a discussion of the agency's consideration of: (1) the continued need for the regulation; (2) the nature of complaints or comments received concerning the regulation from the public; (3) the complexity of the regulation; (4) the extent to the which the regulation overlaps, duplicates, or conflicts with federal or state law or regulation; and (5) the length of time since the regulation has been evaluated or the degree to which technology, economic conditions, or other factors have changed in the area affected by the regulation.

There were no comments related to impacts on small businesses received following the publication of the Notice of Periodic Review in the Notice of Intent Comment Period. The necessity to protect public health, safety and welfare is addressed in "Purpose" above. The complexity of the regulation and ideas to make it clearer were discussed in the technical advisory committee and appropriate changes were made. The regulation does not overlap, duplicate, or conflict with federal or state law or regulation as the State Water Control Board is the delegated authority to regulate point source discharges to surface water. The regulation was evaluated in 2014 when the permit was reissued last permit term.

Detail of changes

Please list all changes that are being proposed and the consequences of the proposed changes; explain the new requirements and what they mean rather than merely quoting the proposed text of the regulation.

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If the proposed regulation is a new chapter, describe the intent of the language and the expected impact. Please describe the difference between existing regulation(s) and/or agency practice(s) and what is being proposed in this regulatory action. If the proposed regulation is intended to replace an <u>emergency</u> <u>regulation</u>, please list separately: (1) all differences between the **pre**-emergency regulation and this proposed regulation; and 2) only changes made since the publication of the emergency regulation.

[For changes to existing regulation(s) or regulations that are being repealed and replaced, use this chart:]

Current section number	Proposed new section number, if applicable	Current requirement	Proposed change, intent, rationale, and likely impact of proposed requirements
Title		General Virginia Pollutant Discharge Elimination System (VPDES) Permit for Discharges Of Storm Water Associated With Industrial Activity	Made changes to title to be consistent with other VPDES General Permit regulations. GENERAL-VIRGINIA POLLUTANT DISCHARGE ELIMINATION SYSTEM (VPDES) GENERAL PERMIT REGULATION FOR DISCHARGES OF STORM WATER STORMWATER ASSOCIATED WITH INDUSTRIAL ACTIVITY
9VAC25-151-10. Definitions		"Best management practices" or "BMPs" definition	Clarified definition to stress that both structural and nonstructural practices were included. Removed additional language which contained examples of structural BMPs. "Best management practices" or "BMPs" means schedules of activities, practices <u>, (and prohibitions of practices</u>), structures, vegetation, maintenance procedures, and other management practices <u>, including both structural and nonstructural practices</u> , to prevent or reduce the discharge of pollutants to surface waters. BMPs also include treatment requirements, operating procedures, and practices to control plant site runoff, spillage or leaks, sludge or waste disposal, or drainage from raw material storage.
9VAC25-151-10. Definitions		"Corrective Action" definition	Added "Corrective Action" definition for clarification and to be consistent with EPA's 2015 MSGP. <u>"Corrective Action" means any action</u> to (i) repair, modify, or replace any <u>stormwater control used at the facility,</u> (ii) clean up and properly dispose of <u>spills, releases, or other deposits at</u> the facility, or (iii) meet return to <u>compliance with permit requirements.</u>
9VAC25-151-10. Definitions		"Impervious surface" definition	Added "Impervious surface" definition for clarification and to be consistent

9VAC25-151-10. Definitions	"Measureable storm event" definition	 with other state regulations. <i>"Impervious surface" means a surface</i> <u>composed of any material that</u> <u>significantly impedes or prevents</u> <u>natural infiltration of water into the</u> <u>soil.</u> Clarified definition. <i>"Measurable storm event" means a</i> storm event that results in an actual <u>a</u> discharge from a site_an outfall. and <u>that follows the preceding storm</u> <u>event by at least 72 hours.</u>
9VAC25-151-10. Definitions	"MS4" definition	Removed duplicative definition. "MS4" means a municipal separate storm sewer system.
9VAC25-151-10. Definitions	"Municipal separate storm sewer" definition	Added "MS4" acronym to definition to simplify and clarify. "Municipal separate storm sewer" or "MS4" means a conveyance or system of conveyances (including roads with drainage systems, municipal streets, catch basins, curbs, gutters, ditches, man-made channels, or storm drains): (i) owned or operated by a state, city, town, borough, county, parish, district, association, or other public body (created by or pursuant to state law) having jurisdiction over disposal of sewage, industrial wastes, stormwater, or other wastes, including special districts under state law such as a sewer district, flood control district or drainage district, or similar entity, or an Indian tribe or an authorized Indian tribal organization, or a designated and approved management agency under § 208 of the CWA that discharges to surface waters of the state; (ii) designed or used for collecting or conveying stormwater; (iii) which is not a combined sewer; and (iv) which is not part of a Publicly Owned Treatment Works (POTW).
9VAC25-151-10. Definitions	"Total maximum daily load" or "TMDL" definition.	Removed unnecessary "and" from definition. "Total maximum daily load" or "TMDL" means a calculation of the maximum amount of a pollutant that a

		waterbody can receive and still meet water quality standards, and an allocation of that amount to the pollutant's sources. A TMDL includes wasteload allocations (WLAs) for point source discharges, load allocations (LAs) for nonpoint sources and/or natural background, and must include a margin of safety (MOS) and account for seasonal variations.
9VAC25-151-15. Applicability of incorporated references based on the dates that they became effective.		Updated dates to reflect the most current federal regulation. 2013 2018
9VAC25-151-40. Effective date of the permit.		Updated dates to match proposed general permit 5-year term. 20142019 20192024
9VAC25-151-50. Authorization to discharge.		Updated dates to match proposed general permit 5-year term. 2014 2019
9VAC25-151-50. Authorization to discharge.	C. 1. Facilities with colocated industrial activities on-site shall comply with all applicable effluent limitations, monitoring and pollution prevention plan requirements of each section of 9VAC25-151-70 et seq. in which a colocated industrial activity is described.	Clarified intent by replacing "pollution prevention plan" with SWPPP. C. 1. Facilities with colocated industrial activities on-site shall comply with all applicable effluent limitations, monitoring and pollution prevention plan <u>SWPPP</u> requirements of each section of 9VAC25-151-70 et seq. in which a colocated industrial activity is described. This acronym is placed throughout the regulation.
9VAC25-151-50. Authorization to discharge.	Authorized nonstormwater discharges.	Clarified intent by adding additional requirements. 4. Authorized nonstormwater discharges. The following "nonstormwater" discharges are authorized by this permit: a. Discharges from <u>emergency</u> firefighting activities; b Fire hydrant flushing <u>s, managed in</u> <u>a manner to avoid an instream</u> <u>impact</u> ; c. Potable water, including water line

		flushings, managed in a manner to avoid an instream impact; d. Uncontaminated condensate from air conditioners, coolers, and other compressors and from the outside storage of refrigerated gases or liquids; e. Irrigation drainage; f. Landscape watering provided all pesticides, herbicides, and fertilizer have been applied in accordance with the approved labeling; g. Pavement wash waters where no detergents <u>or hazardous cleaning</u> <u>products</u> are used and no spills or leaks of toxic or hazardous materials have occurred (unless all spilled material has been removed). <u>Pavement wash waters shall be</u> <u>managed in a manner to avoid an</u> <u>instream impact</u> ; h. Routine external building washdown that does not use detergents <u>or hazardous cleaning</u> <u>products</u> ; i. Uncontaminated ground water or spring water; j. Foundation or footing drains where flows are not contaminated with process materials; and k. Incidental windblown mist from cooling towers that collects on rooftops or adjacent portions of the facility, but not intentional discharges from the cooling tower (e.g., "piped" cooling tower blowdown or drains).
9VAC25-151-50. Authorization to discharge	Table 50-1 Stormwater- Specific Effluent Limitation Guidelines	Stated that discharges from primary airport deicing operations (formerly sector S) that meet effluent limitations in 40 CFR Part 449 are ineligible for coverage under the general permit because this permit does not cover deicing operations at primary airports. <i>S</i> – <i>Facilities subject to the effluent</i> <i>limitation guidelines in 40 CFR Part</i> 449 are not authorized under this permit
9VAC25-151-50. Authorization to discharge		Removed unnecessary example language. 7. Permit eligibility is limited to discharges from facilities in the "sectors" of industrial activity

		summarized in Table 50-2 of this subsection. These sector descriptions are based on Standard Industrial Classification (SIC) Codes and Industrial Activity Codes. References to "sectors" in this permit (e.g., sector-specific monitoring requirements) refer to these groupings.
9VAC25-151-50. Authorization to discharge	Table 50-2 Sectors Of Industrial Activity Covered By This Permit	Reorganized table to reflect changes made to "Sectors" covered by the regulation. The reorganization also includes the removal of sectors considered unnecessary and the addition of new sectors. It should be noted that no previously covered facilities were removed from coverage under the regulation. The reorganization of sectors was undertaken as an attempt to simply and clarify the regulation for permittees.
9VAC25-151-50. Authorization to discharge	"Continuation of permit coverage"	Changes reflect changes being made to all VPDES general permit regulations to provide clarity. <i>F. Continuation of permit</i> <i>coverage.</i> <i>1. Any owner that was authorized to</i> <i>discharge under the industrial activity</i> <i>stormwater general permit issued in</i> <i>2009 and that submits a complete</i> <i>registration statement before July 1,</i> <i>2014, is authorized to continue to</i> <i>discharge under the terms of the</i> <i>2009 general permit until such time</i> <i>as the board either: Permit coverage</i> <i>shall expire at the end of its term.</i> <i>However, expiring permit coverages</i> <i>are automatically continued if the</i> <i>owner has submitted a complete</i> <i>registration statement at least 60</i> <i>days prior to the expiration date of the</i> <i>permit, or a later submittal date</i> <i>established by the board, which</i> <i>cannot extend beyond the expiration</i> <i>date of the original permit. The</i> <i>permittee is authorized to continue to</i> <i>discharge until such time as the</i> <i>board either:</i> <i>a. Issues coverage to the owner</i> <i>under this general permit; or</i> <i>b. Notifies the owner that the</i> <i>discharge is not eligible for coverage</i>

		under this general permit.
		2. When the owner that was covered under the expiring or expired general permit has violated or is violating the conditions of that permit, the board may choose to do any or all of the following:
		a. Initiate enforcement action based upon the 2009 general permit <u>coverage that has been continued;</u>
		b. Issue a notice of intent to deny coverage under the reissued <u>amended</u> general permit. If the general permit coverage is denied, the owner would then be required to cease the discharges authorized by <u>administratively the</u> continued <u>general</u> <u>permit</u> coverage <u>under the terms of</u> <u>the 2009 general permit</u> or be subject to enforcement action for discharging without a permit;
		c. Issue an individual permit with appropriate conditions; or d. Take other actions authorized by the VPDES Permit Regulation (9VAC25-31).
9VAC25-151-60. Registration statement and Stormwater Pollution Prevention Plan (SWPPP).	9VAC25-151-60 A&B	Made changed to dates to match proposed general permit 5-year term and minor grammatical corrections.
9VAC25-151-60. Registration statement and Stormwater Pollution Prevention Plan (SWPPP).	9 VAC25-151-60 C	 Made minor grammatical changes and clarifications. Substantive changes include: (i) a requirement to notify MS4s of the intent to discharges to the MS4 system at the time of registering for coverage under the general permit, (ii) a notice that airport facilities subject to the effluent limitation guideline in 40 CFR Part 449 are not authorized under the permit, and (iii) a requirement to provide a State Corporation Commission entity identification number if required by law. <i>C. The required registration statement shall contain the following information:</i> 1. Name, mailing address, email
		7. Name, mailing address, email address (where available), and

tolophono number of the:
telephone number of the:
a. Facility owner; and
b. Operator applying for permit
coverage (if different than the facility
owner);
Facility name and mailing address,
owner name and mailing address,
telephone number, and email
<u>address;</u>
2. Facility name, street address,
county (or city), contact name, email
address (where available), phone
number, and FAX number (where
available);Facility street address (if
different from mailing address) or
location (if the facility location does
not have a mailing address);
<u>3.</u> Facility operator (local contact)
name, address, telephone number,
and email address (if available) if
different than owner;
3 <u>4</u> . The nature of the business
conducted at the facility to be covered
under this general permit;
4 <u>5</u> . The receiving waters of the
industrial activity discharges;
56. Whether the facility discharges, or
will discharge, to an MS4. If so,
provide the name of the MS4 owner.
(Note: Permit special condition 13
requires the permittee to notify the
MS4 owner in writing of the existence
of the discharge within 30 days of
coverage under this permit. The
notification shall include the following information: the name of the facility, a
contact person and phone number, the location of the discharge, the
nature of the discharge, and the
facility's VPDES general permit
registration number) <u>A determination</u>
of whether the facility will discharge to
a MS4. If the facility discharges to a
MS4, the facility owner must notify
the owner of the MS4 of the existence
of the discharge information at the
time of registration under this permit
and include that notification with the
registration statement. The notice
<u>shall</u> include the following information: the name of the facility, a
contact person and telephone
number, the location of the discharge,
number, the location of the discharge,

<u>the nature of the discharge, and the</u> facility's VPDES general permit
<u>number;</u>
6 <u>7</u> . The permit number for any
existing VPDES permit assigned to the facility;
78. Whether an <u>Indicate that a</u> SWPPP has been prepared prior to submitting this registration statement by the owner of a new facility, a facility previously covered by an expiring individual permit, or an existing facility not currently covered by a VPDES permit;
8 <u>9</u> . Whether or not this facility will discharge stormwater runoff from coal storage piles;
910. Identification of up to four 4-digit Standard Industrial Classification (SIC) Codes or 2-letter Industrial Activity Codes that best represent the principal products or services rendered by the facility and major colocated industrial activities (2-letter Industrial Activity Codes are: HZ – hazardous waste treatment, storage, or disposal facilities; LF – landfills and disposal facilities that receive or have received any industrial wastes; SE – steam electric power generating facilities; or TW – treatment works treating domestic sewage); 1011. Identification of all applicable industrial sectors in this permit (as designated in Table 50-2) that cover the industrial activities at the facility, and major colocated industrial activities to be covered under this permit, and the stormwater outfalls associated with each industrial sector.
a. If the facility is a landfill (sector L), indicate the type of landfill (i.e., MSWLF (municipal solid waste landfill), CDD (construction debris and demolition), or other), and which <u>identify all</u> outfalls (if any)that receive contaminated stormwater runoff;
b. If the facility is a timber products operation (sector A), indicate which outfalls (if any) receive discharges from wet decking areas;
c. For all facilities, indicate which any

outfalls (if any) receive <u>receiving</u> discharges from coal storage piles;
d. If the facility manufactures asphalt
paving and roofing materials (sector D), indicate which outfalls (if any) receive discharges from areas where production of asphalt paving <u>emulsions</u> and <u>or</u> roofing emulsions
occurs;
e. If the facility manufactures cement (sector E), indicate which outfalls (if any) receive discharges from material storage piles;
f. If a scrap recycling and waste recycling facility (sector N - SIC 5093) only receives source-separated recyclable materials, indicate which outfalls (if any) receive discharges from this activity. List the metals (if any) that are received; or
g. For primary airports (sector S), list the average deicing season and indicate which outfalls (if any) receive discharges from deicing of non- propeller aircraft, and the annual average departures of non-propeller aircraft. It should be noted that airport facilities subject to the effluent
limitation guidelines in 40 CFR Part 449 are not authorized under this
permit ;
1112. List the following Facility facility
area information -: List the total area
of the facility (in acres), the area of
industrial activity at the facility (in
acres), the total impervious area of the industrial activity at the facility (in
acres), and the area (in acres)
draining to each industrial activity
outfall at the facility. Outfalls shall be
numbered using a unique numerical identification code for each outfall
(e.g., Outfall No. 001, No. 002, etc.);
<u>a. The total area of the facility in acres;</u>
<u>b. The total area of industrial activity</u> of the facility in acres;
<u>c. The total impervious surface area</u>
of the industrial activity at the facility in acres;
d. The impervious and total areas in
acres draining to each industrial activity outfall at the facility. Outfalls

<u>shall be numbered using a unique</u> <u>numerical identification code for each</u> <u>outfall. For example: Outfall Number</u> 001, Outfall Number 002, etc; and
<u>e. The latitude and longitude of each</u> industrial activity outfall at the facility.
1213The following mapsA site mapdepictingthefollowingshallbeincludedwiththeregistrationstatement=:
<u>a. The property boundaries;</u>
<u>b. All industrial activity outfalls labeled</u> <u>with unique numerical identification</u> <u>for each outfall. Outfall numbering</u> <u>shall be the same as that used for the</u> <u>facility area information in subdivision</u>
<u>12 of this subsection; and</u> <u>c. All water bodies or MS4</u> <u>conveyances, labeled with names if</u> <u>applicable, receiving stormwater</u>
discharges from the site.
a. General location map. A USGS 7.5
<i>minute topographic map, or other</i>
equivalent computer generated map,
with sufficient resolution to clearly
show the location of the facility and the surrounding locale; and
b. Site map. A map showing the property boundaries, the location of all industrial activity areas, all stormwater outfalls, and all water
bodies receiving stormwater discharges from the site. Outfall numbering shall be the same as that
used for the facility area information in subdivision 11 of this subsection;
1314Virginia's Phase I ChesapeakeBayTMDLWatershedImplementationPlan (November 29,2010)statesthatfuturegrowth for new facilities in the
Chesapeake Bay watershed with industrial stormwater discharges cannot exceed the nutrient and sediment loadings that were
discharged prior to the land being developed for the industrial activity. For purposes of this permit
regulation, facilities that commence construction after June 30, 2014<u>2019</u>, must be consistent with this
requirement to be eligible for coverage under this general permit.

If this is a new facility that commenced construction after June 30, 2014 2019, in the Chesapeake Bay watershed, and applying for first time general permit coverage, attach documentation to the registration statement to show <u>demonstrate</u> :
a. That the total phosphorus load does not exceed the greater of: (i) the total phosphorus load that was discharged from the industrial area of the property prior to the land being developed for the new industrial activity or (ii) 0.41 pounds per acre per year (VSMP water quality design criteria). The documentation must include the measures and controls
that were employed to meet this requirement, along with the supporting calculations. The owner may include additional nonindustrial land on the site as part of any plan to comply with the no net increase requirement. Consistent with the definition of "site," this includes adjacent land used in connection with the facility. Compliance with the water quality design criteria may be
determined utilizing the Virginia Runoff Reduction Method or another equivalent methodology approved by the board. Design specifications and pollutant removal efficiencies for specific BMPs can be found on the Virginia Stormwater BMP Clearinghouse website at http://www.vwrrc.vt.edu/swc; or
b. The owner may consider utilization of any pollutant trading or offset program in accordance with §§ 62.1- 44.19:20 through 62.1-44.19:23 of the Code of Virginia, governing trading and offsetting, to meet the no net increase requirement; and
<u>15. State Corporation Commission</u> <u>entity identification number, if the</u> <u>facility is required to obtain an entity</u> identification number by law; and
14<u>16</u> . The following 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."
9VAC25-151-70. General permit.		Clarified language. <i>pollution prevention plan</i> <u>SWPPP</u>
9VAC25-151-70. General permit.		Updated general permit dates for proposed 5-year term. <i>Effective Date: July 1, 20142019</i> <i>Expiration Date: June 30, 20192024</i>
9VAC25-151-70. General permit. Part I	A. Effluent limitations and monitoring requirements.	Clarified that where monitoring requirements overlap, the permittee may use a single sample to satisfy monitoring requirements. Where <u>benchmark, numerical effluent</u> <u>limitations, or TMDL</u> monitoring requirements for a monitoring period overlap (e.g., need to monitor TSS twice per year for a limit and also twice per year for benchmark monitoring), the permittee may use a single sample to satisfy both monitoring requirements.
9VAC25-151-70. General permit. Part I	A 1. Types of monitoring requirements and limitations.	 Made minor clarifications to language and replaced "comprehensive site compliance inspection" with "routine facility inspection". This change was made to be consistent with EPA's 2015 MSGP. 1. Types of monitoring requirements and limitations. a. Quarterly visual monitoring. The requirements and procedures for quarterly visual monitoring are applicable to all facilities covered under this permit, regardless of the facility's sector of industrial activity. (1) The permittee shall perform and document a quarterly visual

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	discharge associated with industrial activity from each outfall, except discharges exempted in Part I A 3 or Part I A 4. The examination(s) shall be made at least once in each of the following three-month periods: January through March, April through June, July through September, and October through December. The visual examination shall be made during normal working hours, where practicable, and when considerations for safety and feasibility allow. If no storm event resulted in runoff from the facility during a monitoring quarter, the permittee is excused from visual monitoring for that quarter provided that documentation is included with the monitoring records indicating that no runoff occurred. The documentation shall be signed and certified in accordance with Part II K of this permit. (2) Samples shall be collected in accordance with Part I A 2. The <u>Sample</u> examination shall document observations of color, odor, clarity, floating solids, foam, oil sheen, and other obvious indicators of stormwater pollution. The visual examination of the sample shall be conducted in a well-lit area. No analytical tests are required to be performed on the samples. (3) The visual examination reports shall be maintained on-site with the <u>Stormwater Pollution Prevention Plan</u>
	examination <u>of the sample</u> shall be conducted in a well-lit area. No analytical tests are required to be performed on the samples. (3) The visual examination reports shall be maintained on-site with the
	<i>b.</i> Benchmark monitoring of discharges associated with specific industrial activities.

		Table 70-1 identifies the specific industrial sectors subject to the benchmark monitoring requirements of this permit and the industry-specific pollutants of concern. The permittee shall refer to the tables found in the individual sectors in Part IV (9VAC25- 151-90 et seq.) for benchmark monitoring concentration values. Colocated industrial activities at the facility that are described in more than one sector in Part IV shall comply with all applicable benchmark monitoring requirements from each sector. The results of benchmark monitoring are primarily for the permittee to use to determine the overall effectiveness of the SWPPP in controlling the discharge of pollutants to receiving waters. Benchmark concentration values, included in Part IV of this permit, are not effluent limitations. Exceedance of a benchmark concentration does not constitute a violation of this permit and does not indicate that violation of a water quality standard has occurred; however, it does signal that modifications to the SWPPP are necessary, unless justification is provided in the comprehensive site compliance evaluation (Part III E) a routine facility inspection. In addition, exceedance of benchmark concentrations may identify facilities that would be more appropriately covered under an individual, or alternative general permit where more specific pollution prevention controls could be required.
9VAC25-151-70. General permit. Part I	Table 70-1 Industrial Sectors Subject to Benchmark Monitoring	Replaced "Industry Sub-sector" descriptions with "SIC Code or Activity Code". This change was made as an attempt to simplify the permit and provide consistency as permittees are directed to certain requirements based on SIC Code. Reorganized table to reflect changes made to "Sectors" covered by the regulation. The reorganization also includes the removal of sectors considered unnecessary and the addition of new sectors. It should be

		noted that no previously covered facilities were removed from coverage under the regulation. The reorganization of sectors was undertaken as an attempt to simplify and clarify the regulation for permittees.
9VAC25-151-70. General permit. Part I	A 1 b (2) Benchmark monitoring waivers for facilities testing below benchmark concentration values	Changed date to reflect proposed general permit term and made minor grammatical edits.
9VAC25-151-70. General permit. Part I	Table 70-2 Stormwater-Specific Effluent Limitation Guidelines	Added language: S-Facilities subject to the effluent limitation guidelines in 40 CFR Part 449 are not authorized under this permit Change made to clarify that these facilities are not authorized to
9VAC25-151-70. General permit. Part I	A 1 c (3) Facilities discharging to an impaired water with an	discharge under the general permit. Changed "will" to "shall" to be consistent with language used in SWCB regulations.
	approved TMDL wasteload allocation	Upon written notification from the department, facilities subject to TMDL wasteload allocations will shall be required to monitor such discharges to evaluate compliance with the TMDL requirements.
9VAC25-151-70. General permit. Part I	A 1 c (4) Facilities discharging to an impaired water without an approved TMDL wasteload allocation.	Changed date to current version of Final 305(b)/303(d) Water Quality Assessment Integrated Report. Owners of facilities that discharge to waters listed as impaired in the 2012 2016 Final 305(b)/303(d) Water Quality Assessment Integrated Report, and for which a TMDL wasteload allocation has not been approved prior to the term of this permit, will be notified as such by the department when they are approved for coverage under the general permit. Changed "will" to "shall" to be consistent with language used in SWCB regulations. Upon written notification from the department, facilities discharging to an impaired water without an approved TMDL wasteload allocation will shall be required to monitor such discharges for the pollutant(s) that

		caused the impairment.
9VAC25-151-70. General permit. Part I	A 2 b When and how to sample.	Removed language to provide clarity. A minimum of one grab sample shall be taken from the discharge associated with industrial activity resulting from a storm event that results in an actual <u>a</u> discharge from the site (defined as a "measurable storm event"), providing the interval from the preceding measurable storm event is at least 72 hours.
9VAC25-151-70. General permit. Part I	A 2 b When and how to sample.	Replaced "Discharge Monitoring Report" language with "electronic Discharge Monitoring Report" language. Change made to comply with 9VAC25-31-1020. This information shall be submitted on or with the Discharge Monitoring Report (DMR) in the department's electronic Discharge Monitoring <u>Report (e-DMR) system</u> , and maintained with the SWPPP.
9VAC25-151-70. General permit. Part I	A 2 e	Clarified requirements. Documentation explaining a facility's inability to obtain a sample (including dates and times the outfalls were viewed or sampling was attempted), of no rain event, or of no deviation from the "measurable" storm event requirements shall be maintained with the SWPPP.
9VAC25-151-70. General permit. Part I	A 2 f Representative outfalls- substantially identical discharges.	Added additional requirement for an outfall to be considered "substantially identical". This new requirement was added based on DEQ compliance staff comments where dischargers we not able to collect samples from a declared representative outfall due to "no discharge" but other outfalls had discharged. If the facility has two or more outfalls that discharge substantially identical effluents, based on similarities of the industrial activities, significant materials, size of drainage areas, frequency of discharges, and stormwater management practices occurring within the drainage areas of the outfalls, the permittee may conduct monitoring on the effluent of just one of the outfalls and report that the observations also apply to the

		substantially identical outfall or outfalls.
9VAC25-151-70. General permit. Part I	A 2. f. Representative outfalls- substantially identical discharges.	Clarified information required to be included in facility's SWPPP. The permittee shall include the following information in the SWPPP: (1) The locations of the outfalls; (2) Why the <u>An evaluation, including available monitoring data, indicating the</u> outfalls are expected to discharge substantially identical effluents , including evaluation of monitoring data where available ; and (3) <u>An estimate Estimates</u> of the size <u>of each outfall's drainage area, in</u> <u>acres</u> of the drainage area (in square feet) for each of the outfalls.
9VAC25-151-70. General permit. Part I	A 3. Adverse climatic conditions waiver.	Addedrequirementthatdocumentationofconditionsthatnecessitatedthe use of an adverseclimaticconditionswaiverclimaticconditionswaivershallbekept with the SWPPP.Narrative documentation of conditionsnecessitatingtheuseofthewaivershallbekept withtheSWPPP.
9VAC25-151-70. General permit. Part I	A 4 Inactive and unstaffed sites (including temporarily inactive sites).	Made minor wording changes to be consistent with language used throughout the regulation. 4. Inactive and unstaffed sites (including temporarily inactive sites). a. A waiver of the quarterly visual assessments monitoring, routine facility inspections, and monitoring requirements (including benchmark, effluent limitation, and impaired waters monitoring) may be granted by the board at a facility that is both inactive and unstaffed, as long as the facility remains inactive and unstaffed and there are no industrial materials or activities exposed to stormwater. The owner of such a facility is only required to conduct an annual comprehensive routine site inspection in accordance with the requirements in Part III E Part III B 5. b. An inactive and unstaffed sites waiver request shall be submitted to the board for approval and shall include: the name of the facility; the facility's VPDES general permit registration number; a contact

		person, phone number and email address (if available); the reason for the request; and the date the facility became or will become inactive and unstaffed. The waiver request shall be signed and certified in accordance with Part II K. If this waiver is granted, a copy of the request and the board's written approval of the waiver shall be maintained with the SWPPP. c. If circumstances change and industrial materials or activities become exposed to stormwater, or the facility becomes either active or staffed, the permittee shall notify the department within 30 days, and all quarterly visual assessments monitoring, routine facility inspections, and monitoring requirements shall be resumed immediately.
9VAC25-151-70. General permit. Part I	A 5 Reporting monitoring results.	Removed unnecessary language pertaining to DMR submittals. <i>Permittees shall submit results for</i> <i>each outfall associated with industrial</i> <i>activity according to the requirements</i> <i>of Part II C. For each outfall sampled,</i> <i>one signed discharge monitoring</i> <i>report (DMR) form shall be submitted</i> <i>to the department per storm event</i> <i>sampled. For representative outfalls,</i> <i>the sampled outfall will be reported</i> <i>on the DMR, and the outfalls that are</i> <i>representative of the sampled outfall</i> <i>will be listed in the comment section</i> <i>of the DMR. Signed DMRs are not</i> <i>required for each of the outfalls that</i> <i>are representative of the sampled</i> <i>outfall.</i> Removed "Additional reporting" language per change in statute where the Board shall not require MS4s to review DMRs (§ 62.1-44.15:49.1) b. Additional reporting. In addition to <i>submitting copies of discharge</i> <i>monitoring reports in accordance with</i> <i>Part II C, permittees with at least one</i> <i>stormwater discharge associated with</i> <i>industrial activity through a regulated</i> <i>municipal separate storm sewer</i>
		system (MS4) shall submit signed copies of DMRs to the MS4 operator at the same time as the reports are submitted to the department.

		Permittees not required to report monitoring data and permittees that are not otherwise required to monitor their discharges need not comply with this provision.
9VAC25-151-70. General permit. Part I	A 6 a (1) Data exceeding benchmarks concentration values.	Changed time frame, from 30 to 60 days when revisions to SWPPP shall be completed after a benchmark exceedance is discovered. This was done as an effort to be consistent in the general permit requirements as some SWPPP updates were required to be made within 30 days and others 60 days. <i>Revisions to the SWPPP shall be</i>
		completed within 30 <u>60</u> days after an exceedance is discovered.
		Made global replacements throughout the regulation- where "plan" was referenced it was changed to "SWPPP". This was done to remove language which permittees found to be inconsistent and confusing.
		the plan <u>SWPPP</u>
9VAC25-151-70. General permit. Part I	A 6 b Corrective actions	 Removed the term "comprehensive site compliance evaluations" from requirements. This change was made to be consistent with EPA's 2015 MSGP. (1) Routine facility inspections, comprehensive site compliance evaluations, inspections by local,
		state or federal officials, or any other process, observation or event result in a determination that modifications to the stormwater control measures are necessary to meet the permit requirements;
		Changed time frame, from 30 to 60 days when revisions to SWPPP shall be completed after a deficiency is discovered. This was done as an effort to be consistent in the general permit requirements as some SWPPP updates were required to be made within 30 days and others 60 days.
		Revisions to the SWPPP shall be completed within 3060 days following the discovery of the deficiency.
		Replaced requirements in paragraph form with requirements listed in

		requirements. The following information shall be included in the report: general permit registration number; facility name, address, and location; receiving water; monitoring data from this event; an explanation of the situation; description of what has been done and the intended actions (should the corrective actions not yet be complete) to further reduce pollutants in the discharge; and an appropriate contact name and phone number. (1) general permit registration number; (2) facility name and address; (3) receiving water for each outfall exceeding an effluent limitation or TMDL wasteload allocation; (4) monitoring data from the event being reported; (5) a narrative explanation of the situation; (6) a description of actions taken since the event was discovered and steps taken to minimize to the extent feasible pollutants in the discharge; and (7) a local facility contact name, email
9VAC25-151-70. General permit. Part I	B 1 Allowable nonstormwater discharges.	address, and phone number.Replaced "allowable" with "authorized" to be consistent with general permit terminology.1.Allowable Authorized nonstormwater discharges.Clarified language in the section to express the intent of the allowable stormwater discharges. The changes were made to be consistent with EPA's 2015 MSGP.The following permit:a.Discharges from emergency firefighting activities;b.Fire hydrant flushings, managed in a manner to avoid an instream impact; c.c.Potable water including water line

flushing s , managed in a manner to avoid an instream impact;
d. Uncontaminated condensate from air conditioners, coolers, and other compressors and from the outside storage of refrigerated gases or liquids;
e. Irrigation drainage;
f. Landscape watering provided all pesticides, herbicides, and fertilizer have been applied in accordance with the approved labeling;
g. Routine external building washdown that does not use detergents <u>or hazardous cleaning</u> <u>products</u> ;
h. Pavement wash waters where no detergents <u>or</u> <u>hazardous</u> <u>cleaning</u> <u>products</u> are used and no spills or leaks of toxic or hazardous materials have occurred (unless all spilled material has been removed) <u>.</u> <u>Pavement wash waters</u> <u>shall be</u> <u>managed in a manner to avoid an</u> <u>instream impact</u> ;
<i>i.</i> Uncontaminated ground water or spring water;
<i>j.</i> Foundation or footing drains where flows are not contaminated with process materials; and
k. Incidental windblown mist from cooling towers that collects on rooftops or adjacent portions of the facility, but not intentional discharges from the cooling tower (e.g., "piped" cooling tower blowdown or drains).
Removed unnecessary list of sector- specific nonstormwater discharges not authorized by the general permit. List was deemed unnecessary due to the requirement in the permit that "All other nonstormwater discharges are not authorized and shall either be eliminated or covered under a separate VPDES permit."
The following nonstormwater discharges are specifically not authorized by this permit: authorized by this permit: authorized by this permit:
Sector A - Timber products. Discharges of stormwater from areas where there may be contact with chemical formulations sprayed to

provide ourface protection
provide surface protection.
Sector C - Chemical and allied
products manufacturing. Inks, paints,
or substances (hazardous,
nonhazardous, etc.) resulting from an
on-site spill, including materials
collected in drip pans; washwaters from material handling and
processing areas; or washwaters
from drum, tank, or container rinsing
and cleaning.
5
Sector G - Metal mining (ore mining
and dressing). Adit drainage or contaminated springs or seeps; and
contaminated springs of seeps, and contaminated seeps and springs
discharging from waste rock dumps
that do not directly result from
precipitation events.
Sector H - Coal mines and coal
mining-related facilities. Discharges
from pollutant seeps or underground
drainage from inactive coal mines
and refuse disposal areas that do not
result from precipitation events; and
discharges from floor drains in
maintenance buildings and other
similar drains in mining and
preparation plant areas.
Sector I - Oil and gas extraction and
refining. Discharges of vehicle and equipment washwater, including tank
cleaning operations.
Sector K - Hazardous waste
treatment, storage, or disposal
facilities. Leachate, gas collection
condensate, drained free liquids,
contaminated ground water,
laboratory-derived wastewater and
contact washwater from washing
truck, equipment, and railcar exteriors
and surface areas that have come in
direct contact with solid waste at the landfill facility.
Sector L - Landfills, land application
sites and open dumps. Leachate, gas
collection condensate, drained free
liquids, contaminated ground water,
laboratory wastewater, and contact
washwater from washing truck,
equipment, and railcar exteriors and
surface areas that have come in
direct contact with solid waste at the
landfill facility.

9VAC25-151-70. General permit. Part I	B 2 Releases of hazardous substances or oil in excess reportable quantities.	Sector P - Land transportation and warehousing. Vehicle, equipment, or surface washwater, including tank cleaning operations. Sector Q - Water transportation. Bilge and ballast water, sanitary wastes, pressure wash water, and cooling water originating from vessels. Sector R - Ship and boat building or repair yards. Bilge and ballast water, pressure wash water, sanitary wastes, and cooling water originating from vessels. Sector S - Air transportation. Aircraft, ground vehicle, runway and equipment washwaters; and dry weather discharges of deicing and anti-icing chemicals. Sector T - Treatment works. Sanitary and industrial wastewater; and equipment or vehicle washwaters. Sector U - Food and kindred products. Boiler blowdown, cooling tower overflow and blowdown, ammonia refrigeration purging, and vehicle washing and clean-out operations. Sector V - Textile mills, apparel, and other fabric products. Discharges of wastewater (e.g., wastewater as a result of wet processing or from any processes relating to the production process); reused or recycled water; and waters used in cooling towers.
General permit.	hazardous substances or oil in excess	2. Releases of hazardous substances or oil in excess of reportable

		 does not authorize the discharge of hazardous substances or oil resulting from an on-site spill. This permit does not relieve the permittee of the reporting requirements of 40 CFR Part 110, 40 CFR Part 117, and 40 CFR Part 302 or § 62.1-44.34:19 of the Code of Virginia. Where a release containing a hazardous substance or oil in an amount equal to or in excess of a reportable quantity established under either 40 CFR Part 110, 40 CFR Part 302 occurs during a 24-hour period: a. The permittee is required to notify the department in accordance with the requirements of Part II G as soon as he has knowledge of the discharge; b. Where a release enters a municipal separate storm sewer system (MS4), the permittee shall also notify the owner of the MS4; and c. The stormwater pollution prevention plan SWPPP required under Part III shall be reviewed to identify measures to prevent the reoccurrence of such releases and to respond to such releases, and the plan SWPPP shall be modified where appropriate.
9VAC25-151-70. General permit. Part I	B 3. Colocated industria activity.	Made minor grammatical changes. 3. Colocated industrial activity. If the facility has industrial activities occurring on-site which are described by any of the activities in Part IV of the permit (9VAC25-151-90 et seq.), those industrial activities are considered to be colocated industrial activities. Stormwater discharges from colocated industrial activities are authorized by this permit, provided that the permittee complies with any and all additional pollution prevention plan-SWPPP and monitoring requirements from Part IV applicable to that particular colocated industrial activity. The permittee shall determine which be responsible for additional pollution prevention plan SWPPP and monitoring requirements are applicable to the colocated industrial activity. The permittee shall determine which be responsible for additional pollution prevention plan SWPPP and monitoring requirements are applicable to the colocated industrial activity by examining the

		narrative descriptions of each coverage section (Discharges all discharges covered under this
9VAC25-151-70.	B 7. Discharges to	section) . Made minor grammatical change and
General permit. Part I	waters subject to TMDL wasteload allocations.	removed "Facilities in the Chesapeake Bay watershed" requirements from B 7. 7. Discharges to waters subject to TMDL wasteload allocations.
		a. Owners of facilities that are a source of the specified pollutant of concern to waters for which a total maximum daily load (TMDL) wasteload allocation has been approved prior to the term of this permit shall incorporate measures and controls into the SWPPP required by Part III that are consistent with the assumptions and requirements of the TMDL. The department will provide written notification to the owner that a facility is subject to the TMDL requirements. The facility's SWPPP shall specifically address any conditions or requirements included in the TMDL that are applicable to discharges from the facility. If the TMDL establishes a specific numeric wasteload allocation that applies to discharges from the facility, the owner shall perform any required monitoring in accordance with Part I A 1 c (3), and implement control measures designed to meet that allocation.
0)(0.025, 151, 70	P 9 o	b. Facilities in the Chesapeake Bay watershed.
9VAC25-151-70. General permit. Part I	B. 8. a.	Clarified that Total Nitrogen is the sum of TKN and Nitrite + Nitrate. <u>1)a.</u> Owners of facilities in the Chesapeake Bay watershed shall monitor their discharges for total suspended solids (TSS), total nitrogen (TN), and total phosphorus (TP) to characterize the contributions from their facility's specific industrial sector for these parameters. <u>Total</u> <u>Nitrogen is the sum of TKN and</u> <u>Nitrite + Nitrate and shall be derived</u> <u>from the results of those tests.</u> After the facility is granted coverage under the permit, samples shall be collected during each of the first four monitoring periods (i.e., the first two

9VAC25-151-70. General permit. Part I	B. 8. b. Facilities that were covered under the 2009 industrial stormwater general permit.	years of permit coverage). Monitoring periods are specified in Part I A 2. Samples shall be collected and analyzed in accordance with Part I A 2. Monitoring results shall be reported in accordance with Part I A 5 and Part II C, and retained in accordance with Part II B. Updated date to proposed permit term. (<u>2)b.</u> Facilities that were covered under the <u>2009</u> <u>2014</u> industrial stormwater general permit that sampled for TSS, TN, or TP may use applicable sampling data from the last two monitoring periods of that permit and the first two monitoring periods of this permit to satisfy the four consecutive monitoring periods
9VAC25-151-70. General permit. Part I	B. 8. b. (1)	Added requirement.shall comply with the following:Added requirement that facilities with an approved action plan continue to implement the plan and submit annual reports.(1) Facilities that submitted a Chesapeake Bay TMDL Action Plan that was approved by the board during the 2014 industrial stormwater general permit term shall continue to implement the approved Chesapeake Bay TMDL Action Plan during this permit term. An annual report shall be submitted to the department by June 30 of each year describing the progress in meeting the required reductions unless this reporting requirement in accordance with subdivision 8 g of this subsection. Monitoring in accordance with subdivision 8.a of this subsection is not required for these facilities during tites during the submit an and an and a of this subsection is not required for these facilities during these facilities during
9VAC25-151-70. General permit. Part I	B. 8. b. (2)	this permit term. Clarified that samples collected in the current permit term may be used to meet sample requirements in proposed permit term. (2) Facilities that completed four samples for TSS, TN, and TP during the 2014 industrial stormwater general permit term shall utilize the procedures in subsection 8 c (2) to

		calculate their facility stormwater loads. The permittee shall submit a copy of the calculations and a Chesapeake Bay TMDL Action Plan if required under subdivision 8 f of this subsection to the department within 60 days of coverage under this general permit.
9VAC25-151-70. General permit. Part I	B. 8. b. (3)	Added requirement that facilities that did not complete the monitoring requirements during the 2014 permit term shall be subject to the monitoring requirements in subsection 8 f. (3) Facilities that did not complete four samples for TSS, TN, and TP during the 2014 industrial stormwater general permit term shall be subject to completing the monitoring requirements in subdivision 8 a of this subsection beginning with the first full monitoring period after receiving permit coverage. Calculations and a Chesapeake Bay TMDL Action Plan if required under subsection 8 f shall be submitted no later than 90 days following completion of the fourth monitoring period to the DEQ regional office serving the area where the industrial facility is located on a form provided by the department and maintained with the facility's SWPPP.
9VAC25-151-70. General permit. Part I 9VAC25-151-70.	B. 8. b. (4)	Added requirement that samples collected during the 2014 permit term may be used to satisfy the TSS, TN, and TP sampling requirements in the proposed subsection B. 8. a.(4) Facilities that monitored for TSS, TN, or TP may use the applicable sampling data collected during the 2014 industrial stormwater general permit term to satisfy all or part of the four monitoring periods requirement in accordance with subdivision 8 a of this subsection.Relabeled subsection.
9VAC25-151-70. General permit. Part I	В. ð. C.	Relabeled subsection. (3) <u>c.</u> Chesapeake Bay TMDL wasteload allocations and Chesapeake Bay TMDL action plans.
9VAC25-151-70. General permit. Part I	B. 8. c. (1)	Relabeled subsection, changed "values" to "rates", and removed unnecessary language.

(<u>a1</u>) EPA's Chesapeake Bay TMD (December 29, 2010) include wasteload allocations for VPDE permitted industrial stormwate facilities as part of the regulate stormwater aggregate load. EPJ used data submitted by Virginia wit
wasteload allocations for VPDE permitted industrial stormwate facilities as part of the regulate stormwater aggregate load. EPJ
permitted industrial stormwate facilities as part of the regulate stormwater aggregate load. EP.
facilities as part of the regulate stormwater aggregate load. EP.
stormwater aggregate load. EP.
used data submitted by Virginia wit
the Phase I Chesapeake Bay TMD
Watershed Implementation Plan
including the number of industria
stormwater permits per county an
the number of urban acres regulate
by industrial stormwater permits, a
part of their development of th
aggregate load. Aggregate loads for
industrial stormwater facilities wer
appropriate because actual facilit
loading data were not available t
develop individual facility wasteloa
allocations.
Virginia estimated the loadings from
industrial stormwater facilities usin
actual and estimated facility acreag
information and TP, TN, and TS
loading values rates from th
Northern Virginia Planning Distric
Commission (NVPDC) Guidebook fo
Screening Urban Nonpoint Pollutio
Management Strategies (Annandale
VA November 1979), prepared for th
Metropolitan Washington Council of
Governments. The loading value
rates used were as follows:
TP - High (80%) imperviousnes
industrial; 1.5 lb/ac/yr
TN - High (80%) imperviousnes
industrial; 12.3 lb/ac/yr
TSS - High (80%) imperviousnes
industrial; 440 lb/ac/yr
The actual facility area informatio
and the TP, TN, and TSS dat
collected for this permit will be use
by the board to quantify the nutrier
and sediment loads from VPDE
permitted industrial stormwate
facilities. and will be submitted t
EPA to aid in further refinements t
its Chesapeake Bay TMDL mode
The loading information will also b
used by the board to determine an
additional load reductions needed for
industrial stormwater facilities for th
next reissuance of this permit.
9VAC25-151-70. B. 8. c. (2) Changed title of subsection, correcte
General permit. subsection references, reorganized

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Part I		language, corrected load calculation
		formula, added new formula constant
		definitions, included language
		regarding the expectation that
		permittees will use weighted
		averages in scenarios where facilities
		have more than one outfall, and
		clarified expectations for utilizing data
		below quantitation limits in load
		calculations.
		(b <u>2</u>) Data analysis and Chesapeake
		Bay TMDL action plans Calculation of
		Facility Loads. The permittee shall
		analyze the nutrient and sediment
		•
		data collected in accordance with
		subdivision 7 b (1) <u>8 a</u> and b of this
		subsection to determine if additional
		action is needed pollution reductions
		are required for this permit term. The
		permittee shall average the data
		collected at the facility for each of the
		pollutants of concern (POC) (e.g., TP,
		TN, and TSS) and compare the
		results to the loading values <u>rates</u> for
		TP, TN, and TSS presented in
		subdivision 7 b (3) (a) <u>8</u> c (1) of this
		subsection. To calculate the facility
		loadings, the permittee may use
		either (i) actual annual average
		rainfall data for the facility location (in
		· · · · ·
		inches/year), or the Virginia annual
		average rainfall of 44.3 inches/year;
		or (ii) another method approved by
		the board.
		The following formula may be used to
		determine the loading value rate:
		L = (0.2263 x R x C) / A 0.226 x P x
		$\frac{P_{i}}{P_{i}} \times (0.05 + (0.9 \times Ia)) \times C$
		where:
		L = the POC loading value <u>rate</u>
		(lb/acre/year)
		R = the annual average rainfall
		(inches/year)
		P= the annual rainfall (inches/year).
		The permittee may use either actual
		annual average rainfall data for the
		facility location (in inches/year), the
		Virginia annual average rainfall of
		44.3 inches/year; or another method
		approved by the board.
		<u><i>Pj</i> = the fraction of annual events that</u>
		produce runoff. The permittee shall
		use 0.9 unless the board approves
		another rate.
		<u>Ia = the impervious fraction of the</u>

		facility impervious area of industrial activity to the facility industrial activity area C = the POC average concentration of all facility samples (mg/L). <u>Facilities</u>
		with multiple outfalls shall calculate a weighted average concentration for each outfall using the drainage area of each outfall. For Total Phosphorus and Total Suspended Solids, all daily
		<u>concentration data below the</u> <u>quantification level (QL) for the</u> <u>analytical method used shall be</u> <u>treated as half the QL. All daily</u> <u>concentration data equal to or above</u> <u>the QL for the analytical method used</u>
		shall be treated as it is reported. For Total Nitrogen (TN), if none of the daily concentration data for the respective species (i.e., TKN, Nitrates/Nitrites) are equal to or
		above the QL for the respective analytical methods used, the daily TN concentration value reported shall equal one half of the largest QL used for the respective species. If one of the data is equal to or above the QL,
		the daily TN concentration value shall be treated as that data point is reported. If more than one of the data is above the QL, the daily TN concentration value shall equal the sum of the data points as reported.
9VAC25-151-70. General permit. Part I	B. 8. d.	Added requirement that permittees shall submit load calculations to the department. d. <u>The permittee shall submit a copy</u> of the calculations to the department within 90 days from the end of the last monitoring period that satisfies the monitoring requirement in subdivision 8 a of this subsection. Calculations shall be submitted to the DEQ regional office serving the area where the industrial facility is located on a form provided by the department and maintained with the facility's SWPPP.
9VAC25-151-70. General permit. Part I	B. 8. e.	Added requirement that modifications to facilities will require the recalculation of loading rates. e. <u>Any modification to the facility's</u>

			industrial acreage or impervious industrial acreage will require the facility to recalculate facility loading rates. This may require the facility to modify the facility's Chesapeake Bay TMDL Action Plan or submit a Chesapeake Bay TMDL Action Plan as appropriate. Any recalculation of facility loading rates or modifications to a Chesapeake Bay TMDL Action Plan shall be submitted to the department within 90 days of the date in which the permittee completes a site modification. If previous monitoring is no longer representative of the modified facility, monitoring in accordance with 8 a shall commence within 90 days of the modification and the revised calculations and Chesapeake Bay TMDL Action Plan if required under 8 f shall be submitted no later than 90 days following completion of the fourth monitoring period.
9VAC25-151-70. General permit. Part I	B	3. 8. f.	Relabeled subsection, made minor grammatical edits, and corrected subsection references. Added new requirements that the Chesapeake Bay TMDL Action Plan be submitted on a form provided by the department and be maintained with the facility's SWPPP. (c) <u>f. Chesapeake Bay TMDL Action Plan Requirements.</u> If the calculated facility loading value <u>rate</u> for TP, TN, or TSS is above the loading values <u>rates</u> for TP, TN, or TSS presented in subdivision 7 b (3) (a) <u>8 c (1)</u> of this subsection, then the permittee shall develop and submit to the board for review and approval a Chesapeake Bay TMDL Action Plan <u>to the</u> <u>department.</u> The plan shall be <u>submitted within 90 days from the</u> end of the second year's monitoring period (by September 28, 2016). The permittee shall implement the approved plan over the remaining term of this permit to achieve all the necessary reductions by June 30, 2024. The action plan shall include: The Chesapeake Bay TMDL Action Plan shall be submitted on a form provided by the department to the

		regional office serving the area where the industrial facility is located within 90 days following the completion of the fourth monitoring period. A copy of the current Chesapeake Bay TMDL Action Plan and all facility loading rate calculations shall be maintained with the facility's SWPPP. The Chesapeake Bay TMDL Action Plan shall include:
9VAC25-151-70. General permit. Part I	B. 8. f. (1)	Clarified the calculation of required total pollutant load reductions. (<i>i</i> <u>1</u>) A determination of the total pollutant load reductions for TP, TN, and TSS (as appropriate) necessary to reduce the annual loads from industrial activities. This shall be determined by calculating <u>multiplying</u> <u>the industrial acreage times</u> the difference between the <u>TMDL</u> loading values <u>rates</u> listed in subdivision 7 b (3) (a) <u>8 c (1)</u> of this subsection, and the average of the sampling data for <u>TP, TN, or TSS (as appropriate) for</u> <u>the entire facility actual facility loading</u> <u>rates calculated in accordance with</u> <u>subdivision 8 c (2)</u> . The reduction applies to the total difference calculated for each pollutant of concern;
9VAC25-151-70. General permit. Part I	B. 8. f. (2)	Relabeled subsection, corrected subsection references, and made minor grammatical edits. (<i>ii2</i>) The means and methods, such as management practices and retrofit programs, that will be utilized to meet the required reductions determined in subdivision 7 b (3) (c) (i) 8 f (1) of this subsection, and a schedule to achieve those reductions by June 30, 2024. The schedule should include annual benchmarks <u>milestones</u> to demonstrate the ongoing progress in meeting those reductions; and
9VAC25-151-70. General permit. Part I	B. 8. f. (3)	Relabeled subsection. (<i>iii</i> 3) The permittee may consider utilization of any pollutant trading or offset program in accordance with §§ 62.1-44.19:20 through 62.1-44.19:23 of the Code of Virginia, governing trading and offsetting, to meet the required reductions.
9VAC25-151-70. General permit.	B. 8. g.	Relabeled subsection. (d) <u>g.</u> A permittee required to develop

Part I		and implement a Chesapeake Bay TMDL Action Plan shall submit an annual report to the department by June 30 of each year describing the progress in meeting the required reductions.
9VAC25-151-70. General permit. Part I	B. 8. h.	Added new subsection which provides the requirements for "Annual Reporting Waivers" h. Chesapeake Bay TMDL Action Plan annual reporting waiver. Upon implementation of the facility's Chesapeake Bay TMDL Action Plan, permittees may submit a waiver for the annual reporting requirements. The waiver request shall be submitted, for board approval, to the DEQ regional office serving the area where the industrial facility is located on a form provided by the department. Annual reporting requirements will be in effect until the permittee receives notice from the department that the waiver has been approved. A copy of the waiver approval shall be maintained with the SWPPP. The waiver may be revoked for cause by the board. A waiver request may be approved by the board once the permittee demonstrates that they have achieved all of the required pollutant reductions calculated under 8 f (1) of this subsection. Pollutant reductions may be achieved using any combination of the following alternatives: (1) Reductions provided by one or more of the BMPs from the Virginia Stormwater BMP Clearinghouse listed in 9VAC25-870-65, approved BMPs found on the Virginia Stormwater BMP Clearinghouse website, or BMPs approved by the Chesapeake Bay Program. Any BMPs implemented to provide the required pollutant reductions shall be incorporated in the SWPPP and be permanently maintained by the permittee: (2) Implementation of site-specific BMPs followed by a minimum of 4 stormwater samples collected in accordance with sampling

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		requirements in subsection 8 a that demonstrate pollutant loadings have been reduced below those calculated under Part (3) (a) of this subsection. Any BMPs implemented to provide the required pollutant reductions shall be incorporated in the SWPPP and be permanently maintained by the permittee; or (3) Acquisition of nonpoint source credits certified by the Board as perpetual in accordance with § 62.1- 44.19:20 B.
9VAC25-151-70. General permit. Part I	В. 9.	Relabeled subsection. <u>&9</u> . Discharges through a regulated MS4 to waters subject to the Chesapeake Bay TMDL. In addition to the requirements of this permit, any facility with industrial activity discharges through a regulated MS4 that is notified by the MS4 operator that the locality has adopted ordinances to meet the Chesapeake Bay TMDL shall incorporate measures and controls into its SWPPP to comply with applicable local TMDL ordinance requirements.
9VAC25-151-70. General permit. Part I	В. 10.	Relabeled subsection, changed date to fit proposed permit term, corrected subsection reference, and removed reference to the Virginia Stormwater BMP Clearing house URL. <u>910</u> . Expansion of facilities that discharge to waters subject to the Chesapeake Bay TMDL. Virginia's Phase I Chesapeake Bay TMDL Watershed Implementation Plan (November 29, 2010), states that the wasteloads from any expansion of an existing permitted facility discharging stormwater in the Chesapeake Bay watershed cannot exceed the nutrient and sediment loadings that were discharged from the expanded portion of the land prior to the land being developed for the expanded industrial activity. a. For any industrial activity area expansions (i.e., construction activities, including clearing, grading, and excavation activities) that commence on or after July 1, <u>2014</u> <u>2019</u> , (the effective date of this permit), the permittee shall document

		in the SWPPP the information and calculations used to determine the nutrient and sediment loadings discharged from the expanded land area prior to the land being developed, and the measures and controls that were employed to meet the no net increase of stormwater nutrient and sediment load as a result of the expansion of the industrial activity. Any land disturbance that is exempt from permitting under the VPDES construction stormwater general permit regulation (9VAC25-880) is exempt from this requirement. b. The permittee may use the VSMP water quality design criteria to meet the requirements of subdivision 9 10 a of this subsection. Under this criteria, the total phosphorus load shall not exceed the greater of: (i) the total phosphorus load that was discharged from the expanded portion of the land prior to the land being developed for the industrial activity or (ii) 0.41 pounds per acre per year. Compliance with the water quality design criteria may be determined utilizing the Virginia Runoff Reduction Method or another equivalent methodology approved by the board. Design specifications and pollutant removal efficiencies for specific BMPs can be found on the Virginia Stormwater BMP Clearinghouse website-at http://www.vwrrc.vt.edu/swc.
9VAC25-151-70. General permit. Part I	В 13	Removed duplicative general permit requirement. The requirement to notify a MS4 of the existence of a discharge is proposed to be captured in 9VAC25-151-60. 13. If the permittee discharges to surface waters through a municipal separate storm sewer system (MS4), the permittee shall, within 30 days of coverage under this general permit, notify the owner of the MS4 in writing of the existence of the discharge and provide the following information: the name of the facility, a contact person and phone number, the location of the discharge, and the facility's VPDES

		general permit registration number. A copy of such notification shall be provided to the department.
9VAC25-151-70. General permit. Part I	B 14 Termination of permit coverage.	Renumbered subdivision due to the deletion of B 13 and made minor clarifications. 14 <u>13</u> . Termination of permit coverage.
		a. The owner may terminate coverage under this general permit by filing a complete notice of termination with the department. The notice of termination may be filed after one or more of the following conditions have been met:
		(1) Operations have ceased at the facility and there are no longer discharges of stormwater associated with industrial activity from the facility;
		(2) A new owner has assumed responsibility for the facility <u>.</u> (Note: A notice of termination does not have to be submitted if a VPDES Change of Ownership Agreement Form has been submitted) ;
		(3) All stormwater discharges associated with industrial activity have been covered by an individual VPDES permit; or
		(4) Termination of coverage is being requested for another reason, provided the board agrees that coverage under this general permit is no longer needed.
		b. The notice of termination shall contain the following information:
		(1) Owner's name, mailing address, telephone number, and email address (if available);
		(2) Facility name and location;
		 (3) VPDES industrial stormwater general permit registration number; (4) The basis for submitting the notice of termination, including:
		 (a) A statement indicating that a new owner has assumed responsibility for the facility;
		(b) A statement indicating that operations have ceased at the facility, and there are no longer discharges of stormwater associated with industrial activity from the facility;

		 (c) A statement indicating that all stormwater discharges associated with industrial activity have been covered by an individual VPDES permit; or (d) A statement indicating that termination of coverage is being requested for another reason (state the reason); and a description of the reason.
9VAC25-151-70. General permit. Part II Conditions Applicable to All VPDES Permits	B. Records.	Made minor grammatical changes. <i>B.</i> Records. 1. Records of monitoring information shall include: a. The date, exact place, and time of sampling or measurements; b. The individual(s) individuals who performed the sampling or measurements; c. The date(s) dates and time(s) times analyses were performed; d. The individual(s) individuals who performed the analyses; e. The analytical techniques or methods used; and f. The results of such analyses.
9VAC25-151-70. General permit. Part II Conditions Applicable to All VPDES Permits	C. Reporting monitoring results.	Made changes to requirements to be consistent with 9VAC25-31-1020. These changes will be added to all VPDES general permit regulations in order to comply with federal electronic reporting requirements in NPDES permitting. C. Reporting monitoring results. 1. The permittee shall submit the results of the monitoring required by this permit not later than the 10th day of the month after monitoring takes place, unless another reporting schedule is specified elsewhere in this permit. Monitoring results shall be submitted to the department's regional office. 2. Monitoring results shall be reported on a discharge monitoring report (DMR) or on forms provided, approved or specified by the department in the department's electronic Discharge Monitoring <u>Report (e-DMR) system</u> . All reports and forms submitted in compliance

		with this permit shall be submitted electronically by the permittee in accordance with 9 VAC 25-31-1020. 3. If the permittee monitors any pollutant specifically addressed by this permit more frequently than required by this permit using test procedures approved under 40 CFR Part 136 or using other test procedures approved by the U.S. Environmental Protection Agency or using procedures specified in this permit, the results of this monitoring shall be included in the calculation and reporting of the data submitted on the DMR in e-DMR or reporting form specified by the department.
9VAC25-151-70. General permit. Part II Conditions Applicable to All VPDES Permits	H. Reports of unusual or extraordinary discharges.	Made minor change to reference to reflect other changes in regulation. The permittee shall reduce the report to writing and shall submit it to the department within five days of discovery of the discharge in accordance with Part II I <u>2-1 b</u> .
9VAC25-151-70. General permit. Part II Conditions Applicable to All VPDES Permits	I. Reports of noncompliance.	Corrected subsection divisions. <i>I. Reports of noncompliance.</i> <u>1.</u> The permittee shall report any noncompliance which may adversely affect state waters or may endanger public health.
		1. a. An oral report shall be provided within 24 hours from the time the permittee becomes aware of the circumstances. The following shall be included as information which shall be reported within 24 hours under this paragraph:
		 a. (1) Any unanticipated bypass; and b. (2) Any upset which causes a discharge to surface waters. <u>2.</u> <u>b.</u> A written report shall be submitted within five days and shall contain:
		 a. (1) A description of the noncompliance and its cause; b. (2) The period of noncompliance, including exact dates and times, and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and c. (3) Steps taken or planned to reduce, eliminate, and prevent

			reoccurrence of the noncompliance.
			The board may waive the written report on a case-by-case basis for reports of noncompliance under Part II I if the oral report has been received within 24 hours and no adverse impact on state waters has been reported. 3. The permittee shall report all instances of noncompliance not reported under Part II I 1 or 2, in writing, at the time the next monitoring reports are submitted. The reports shall contain the information listed in Part II I 2.
9VAC25-151-70. General permit.	L	Duty to comply.	Made changes a requested by DEQ enforcement staff.
Part II Conditions Applicable to All VPDES Permits			Permit noncompliance is grounds for enforcement action; for permit <u>coverage</u> termination , revocation and reissuance, or modification; or denial of a permit coverage renewal application. The permittee shall comply with effluent standards or prohibitions established under § 307(a) of the Clean Water Act for toxic pollutants and with standards for sewage sludge use or disposal established under § 405(d) of the Clean Water Act within the time provided in the regulations that establish these standards or prohibitions or standards for sewage sludge use or disposal, even if this permit has not yet been modified to incorporate the requirement.
9VAC25-151-70. General permit. Part II Conditions Applicable to All VPDES Permits	V	/. Upset.	Made minor grammatical change. a. An upset occurred and that the permittee can identify the cause(s) <u>causes</u> of the upset;
9VAC25-151-70. General permit. Part II Conditions Applicable to All VPDES Permits	M	V. Inspection and entry.	Added language to be consistent with other VPDES general permit regulations and federal NPDES permit regulation. <i>W. Inspection and entry. The</i> <i>permittee shall allow the director, or</i> <i>an authorized representative,</i> <i>including an authorized contractor</i> <i>acting as a representative of the</i> <i>administrator, upon presentation of</i> <i>credentials and other documents as</i> <i>may be required by law, to:</i>

9VAC25-151-70. General permit. Part II Conditions Applicable to All VPDES Permits	X. Permit actions.	Changes made to language requested by DEQ enforcement staff and to be consistent with other VPDES general permit regulations. <i>X. Permit actions. Permits <u>coverages</u></i> may be modified, revoked and reissued, or terminated for cause. The filing of a request by the permittee for a permit modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance does not stay any permit condition.
9VAC25-151-70. General permit. Part II Conditions Applicable to All VPDES Permits	Y. Transfer of permits.	Removed word "proposed". Change made to be consistent with other VPDES general permit regulations and to clarify that a transfer of title notification shall be made within 30 days of the transaction as a condition of automatic permit transfer. Coverage under this permit may be automatically transferred to a new permittee if: 1. The current permittee notifies the department within 30 days of the proposed transfer of the title to the facility or property, unless permission for a later date has been granted by the board;
9VAC25-151-80. Stormwater Pollution Prevention Plans.		Revised language as requested by TAC members and to provide consistency with the regulation's definition of "Minimize". The SWPPP is intended to document the selection, design, and installation of control measures, including BMPs, to eliminate or reduce <u>minimize</u> the pollutants in all stormwater discharges from the facility, and to meet applicable effluent limitations and water quality standards.
9VAC25-151-80. Stormwater Pollution Prevention Plans.	A. Deadlines for plan preparation and compliance.	Made minor clarification replacing "plan" with "SWPPP".A. Deadlines for plan SWPPP preparation and compliance.Updated dates to be consistent with proposed general permit 5-year term.1. Facilities that were covered under the 2009 2014 Industrial Stormwater General Permit. Owners of facilities that were covered under the 2009 2014 Industrial Stormwater General Permit Monare continuing coverage

9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. Contents of the plan.	under this general permit shall update and implement any revisions to the SWPPP within 90 days of the board granting coverage under this permit. Made minor clarifications. B. Contents of the plan <u>SWPPP</u> . The contents of the SWPPP shall comply with the requirements listed below and those in the appropriate sectors of Part IV (9VAC25-151-90 et seq.). These requirements are cumulative. If a facility has colocated <u>industrial</u> activities that are covered in more
		than one sector of Part IV, that facility's pollution prevention plan <u>SWPPP</u> shall comply with the requirements listed in all applicable sectors. The following requirements are applicable to all SWPPPs developed under this general permit. The plan <u>SWPPP</u> shall include, at a minimum, the following items:
9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 1. Pollution prevention team.	Made minor clarification and grammatical correction. 1. Pollution prevention team. The plan <u>SWPPP</u> shall identify the staff individuals by name or title who comprise the facility's stormwater pollution prevention team. The pollution prevention team is responsible for assisting the facility or plant manager in developing, implementing, maintaining, revising <u></u> and ensuring compliance with the facility's SWPPP. Specific responsibilities of each staff individual on the team shall be identified and listed.
9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 2. Site description.	Made minor grammatical corrections, minor clarifications, simplified requirements, and removed SWPPP requirements that TAC members and DEQ staff found to be unnecessary and not useful. 2. Site description. The SWPPP shall include the following: a. Activities at the facility. A description of the nature of the industrial activities at the facility. b. General location map. A general location map (e.g., USGS quadrangle or other map) with enough detail to identify the location of the facility and the receiving waters within one mile

of the facility.
e <u>b</u> . Site map. A site map identifying the following:
 (1) The boundaries of the property and the size of the property (in acres);
 (2) The location and extent of significant structures and impervious surfaces (roofs, paved areas and other impervious areas);
(3) Locations of all stormwater conveyances including ditches, pipes, swales, and inlets, and the directions of stormwater flow (use using arrows to show indicate which ways-direction stormwater will flow);
 (4) Locations of all existing structural and source stormwater control measures, including BMPs;
(5) Locations of all surface water bodies, including wetlands;
(6) Locations of potential pollutant sources identified under Part III B 3;
(7) Locations where significant spills or leaks identified under Part III B 3 c have occurred;
(8) Locations of the following activities where such activities are exposed to precipitation or stormwater: fueling stations; vehicle and equipment maintenance and cleaning areas; locations used for the treatment, storage or disposal of wastes; liquid storage tanks; processing and storage areas; access roads, rail cars and tracks; transfer areas for substances in bulk; and machinery;
(98) Locations of stormwater outfalls including: and an approximate outline of the area draining to each outfall, and location of municipal storm sewer systems, if the stormwater from the facility discharges to them. Outfalls shall be numbered using a unique numerical identification code for each
outfall (e.g., Outfall No. 001, No. 002, etc.);
(a) An approximate outline of the area draining to each outfall;
(b) The drainage area of each outfall

		in acres:
		in acres;(c) The longitude and latitude of each outfall;(d) The location of any MS4 conveyance receiving a discharge from the facility; and(e) Each outfall shall be identified with a with a unique numerical identification code. For example: Outfall Number 001, Outfall Number 002, etc.
		(10 <u>9</u>) Location and description of all nonstormwater discharges; (11 <u>10</u>) Location of any storage piles
		containing salt <u>used</u> for deicing or other commercial or industrial purposes;
		(1211) Locations and sources of suspected runon to the site from an adjacent property, where if the runon contains is suspected of containing significant quantities of pollutants; and
		(<u>1312</u>) Locations of all stormwater monitoring points.
9VAC25-151-80.	P. 2. Summary of	d. Receiving waters and wetlands. The name of all surface waters receiving discharges from the site, including intermittent streams, dry sloughs, and arroyos. Provide a description of wetland sites that may receive discharges from the facility. If the facility discharges through a municipal separate storm sewer system (MS4), identify the MS4 operator, and the receiving water to which the MS4 discharges.
Stormwater Pollution Prevention Plans.	B. 3. Summary of potential pollutant sources.	Made minor grammatical changes and clarifications. 3. Summary of potential pollutant sources. The plan <u>SWPPP</u> shall identify each separate area at the facility where industrial materials or activities are exposed to stormwater. Industrial materials or activities include, but are not limited to: material handling equipment or activities, industrial machinery, raw materials, industrial production and processes, intermediate products, byproducts, final products, and waste products. Material handling activities include, but are not limited to: the

storage, loading and unloading, transportation, disposal, or conveyance of any raw material, intermediate product, final product or waste product. For each separate area identified, the description shall include:
a. Activities in the area. A list of the industrial activities exposed to stormwater (e.g., material storage, equipment fueling and cleaning, cutting steel beams) .
b. Pollutants. A list of the pollutant(s) pollutants, or pollutant constituents, or industrial chemicals (e.g., crankcase oil, zinc, sulfuric acid, cleaning solvents, etc.) associated with each industrial activity that could potentially by expressed to extramuter
potentially be exposed to stormwater. The pollutant list shall include all significant materials handled, treated, stored or disposed that have been exposed to stormwater in the three years prior to the date this SWPPP
was prepared or amended. The list shall include any hazardous substances or oil at the facility. Made minor grammatical changes, removed unnecessary language, added a requirement that the list of
significant spills shall be updated within 60 days of a spill incident, and changed the requirement for data to be kept in the SWPP to three year to be consistent with requirements in 9VAC25-151-60. Registration
statement and Stormwater Pollution Prevention Plan (SWPPP). c. Spills and leaks. The SWPPP shall clearly identify areas where potential spills and leaks that can contribute pollutants to stormwater discharges
can occur and their corresponding outfalls. The plan <u>SWPPP</u> shall include a list of significant spills and leaks of toxic or hazardous pollutants that actually occurred at exposed areas, or that drained to a stormwater
conveyance during the three-year period prior to the date this SWPPP was prepared or amended. The list shall be updated <u>within 60 days of the</u> <u>incident</u> if significant spills or leaks
occur in exposed areas of the facility during the term of the permit.

		Significant shills and looks include
		Significant spills and leaks include, but are not limited to, releases of oil or hazardous substances in excess of reportable quantities.
		d. Sampling data. The plan <u>SWPPP</u> shall include a summary of existing stormwater discharge sampling data taken at the facility. The summary shall include, at a minimum, any data collected during the previous permit
		term three years.
9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 4. a.	Removed unnecessary language and made minor grammatical correction. a. Control measures shall be implemented for all the areas identified in Part III B 3 (summary of potential pollutant sources) to prevent or control pollutants in stormwater discharges from the facility. Regulated stormwater discharges from the facility include stormwater runon that commingles with stormwater discharges associated with industrial activity at the facility. The SWPPP shall describe the type, location and implementation of all control measures for each area where industrial materials or activities are exposed to stormwater.
		Selection of control measures shall take into consideration:
		(1) That preventing stormwater from coming into contact with polluting materials is generally more effective, and less costly, than trying to remove pollutants from stormwater;
		(2) Control measures generally shall be used in combination with each other for most effective water quality protection;
		(3) Assessing the type and quantity of pollutants, including their potential to impact receiving water quality, is critical to designing effective control measures;
		(4) That minimizing impervious areas at the facility can reduce runoff and improve groundwater recharge and stream base flows in local streams (however, care must be taken to avoid ground water groundwater contamination);
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9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 4. B. Nonnumeric technology-based effluent limits.	Removed unnecessary language. The permittee shall implement the following types of control measures to prevent and control pollutants in the stormwater discharges from the facility, unless it can be demonstrated and documented that such controls are not relevant to the discharges (e.g., there are no storage piles controls are
9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 4. b. (1) Good housekeeping.	 Included new requirements for housekeeping to be consistent with EPA's 2015 MSGP. (1) Good housekeeping. The permittee shall keep clean all exposed areas of the facility that are potential sources of pollutants to stormwater discharges. Typical problem areas include areas around trash containers, storage areas, loading docks, and vehicle fueling and maintenance areas. The plan shall include a schedule for regular pickup and disposal of waste materials, along with routine inspections for leaks and conditions of drums, tanks and containers. The permittee shall perform the following good housekeeping measures to minimize pollutant discharges: (a) The SWPPP shall include a schedule for regular pickup and disposal of waste materials, along with routine inspections for leaks and conditions of drums, tanks and containers. The permittee shall perform the following good housekeeping measures to minimize pollutant discharges: (a) The SWPPP shall include a schedule for regular pickup and disposal of waste materials, along with routine inspections for leaks and conditions of drums, tanks, and containers: (b) As feasible, the facility shall sweep or vacuum; (c) Store materials in clearly labeled containers constructed of appropriate materials and ; (d) Keep all dumpster lids, if equipped by the manufacturer, closed when in not in use Manage all waste containers to prevent a discharge of pollutants; (e) Minimize the potential for waste, garbage, and floatable debris to be discharged by keeping areas exposed to stormwater free of such materials, or by intercepting such materials, or by intercepting such materials, or plastic or plastic waste

Stormwater Stormwater discharges of plastics. 9VAC25-151-80. B. 4. b. (2) Eliminating and minimizing exposure. Adde new requirements to be consistent with EPA's 2015 MSGP. Pollution Prevention Plans. B. 4. b. (2) Eliminating and minimizing exposure. Adden and regarance consistent with EPA's 2015 MSGP. (2) Eliminating and minimizing exposure. Consistent with EPA's 2015 MSGP. (2) Eliminating and unloading, storage, disposal, cleaning, maintenance, and fueling operations) shall be located inside, or protected by a storm- resistant covering to prevent exposure to rain, snow, snowmelt, and runoff. Note: Eliminating exposure at all industrial areas may make the facility eligible for the "Conditional Exclusion for No Exposure" provision of 904AC25-31- 120 E, thereby eliminating indeparts indeparts and divert run-on away from potential sources of pollutants. (a) Use grading, berming, or curbing to prevent runoff of containated flows and divert run-on away from potential sources of pollutants. (b) Locate materials, equipment, and activities so that potential leaks and spills are contained or able to be contained or diverted before discharge. (c) Clean up spills and leaks immediately, upon discovery of the spills or leaks, using dry methods leg_, absorbents). to prevent the discharge of pollutants. (b) Store leaking vehicles and eulyment. indoors or, ri stored outdoors, use drip pans and also capture any overspray: and (g) Drain fluids from equipment and vehicles that will be decommissioned, and for any equipment and vehicles			shall implement BMPs to eliminate
Stormwater Pollution Prevention Plans. Prevention Plans.			
that remain unused for extended	Stormwater Pollution	and minimizing	stormwater discharges of plastics. Added new requirements to be consistent with EPA's 2015 MSGP. (2) Eliminating and minimizing exposure. To the extent practicable, manufacturing, processing, and material storage areas (including loading and unloading, storage, disposal, cleaning, maintenance, and fueling operations) shall be located inside, or protected by a storm- resistant covering to prevent exposure to rain, snow, snowmelt, and runoff. Note: Eliminating exposure at all industrial areas may make the facility eligible for the "Conditional Exclusion for No Exposure" provision of 9VAC25-31- 120 E, thereby eliminating the need to have a permit. Unless infeasible, facilities shall implement the following: (a) Use grading, berming, or curbing to prevent runoff of contaminated flows and divert run-on away from potential sources of pollutants; (b) Locate materials, equipment, and activities so that potential leaks and spills are contained or able to be contained or diverted before discharge; (c) Clean up spills and leaks immediately, upon discovery of the spills or leaks, using dry methods (e.g., absorbents) to prevent the discharge of pollutants; (d) Store leaking vehicles and equipment indoors or, if stored outdoors, use drip pans and adsorbents; (e) Utilize appropriate spill or overflow protection equipment; (f) Perform all vehicle maintenance or equipment cleaning operations indoors, under cover, or in bermed areas that prevent runoff and run-on and also capture any overspray; and

		monthly for leaks.
9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 4. b. (3) Preventive maintenance.	Made minor language correction. This program is in addition to the specific control measure maintenance required under Part III C (Maintenance of control measures).
9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 4. b. (4) Spill prevention and response procedures.	Made minor language correction. The plan <u>SWPPP</u> shall describe the procedures that will be followed for preventing and responding to spills and leaks, including:
9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 4. b. (6) Employee training.	Added language that clarified that the training requirement was expected to be completed at least annually. <i>Training shall be provided <u>at least</u> <u>annually</u> for all employees who work in areas where industrial materials or activities are exposed to stormwater, and for employees who are responsible for implementing activities identified in the SWPPP (e.g., inspectors, maintenance personnel, etc.).</i>
9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 4. b. (7) Sediment and erosion control.	Made minor language clarification. The plan <u>SWPPP</u> shall identify areas at the facility that, due to topography, land disturbance (e.g., construction, landscaping, site grading), or other factors, have a potential for soil erosion.
9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 4. b. (8) Management of runoff.	Made a minor language clarification and made new requirement that the use of control measures was required to manage runoff. The plan <u>SWPPP</u> shall describe the stormwater runoff management practices (i.e., permanent structural control measures) for the facility. These types of control measures are typically shall be used to divert, infiltrate, reuse, or otherwise reduce pollutants in stormwater discharges from the site.
9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 4. b. (9) Dust suppression and vehicle tracking of industrial materials.	Eliminated unnecessary language. There shall be no direct discharge to surface waters from dust suppression activities or as a result of spraying stockpiles.
9VAC25-151-80. Stormwater Pollution Prevention Plans.	B. 5. Routine facility inspections.	Made minor language clarifications. Added additional language previously captured in "comprehensive site evaluation" requirements as the requirements we removed to be

	consistent with EPA's 2015 MSGP. Changed requirement to correct deficiencies in the implementation of the SWPPP from 30 days to 60 days. This change was made to provide consistency in the regulation so that all corrections shall be made within 60 days. 5. Routine facility inspections. Facility personnel Personnel who possess the knowledge and skills to assess conditions and activities that could impact stormwater quality at the facility and who can also evaluate the effectiveness of control measures shall regularly inspect all areas of the facility where industrial materials or activities are exposed to stormwater, areas where spills or leaks have occurred in the past three years, discharge points, and control measures. These inspections are in addition to, or as part of, the comprehensive site evaluation required under Part III E. At least one member of the pollution prevention team shall participate in the routine facility inspections. The inspections. The inspections. The inspection frequency shall be specified in the plan SWPPP based upon a consideration of the level of industrial activity at the facility, but shall be at a minimum quarterly of once per calendar quarter unless more frequent intervals are specified elsewhere in the permit or written approval is received from the department for less frequent intervals. Inspections shall be performed during
	member of the pollution prevention team shall participate in the routine facility inspections. The inspection frequency shall be specified in the plan <u>SWPPP</u> based upon a consideration of the level of industrial activity at the facility, but shall be at a minimum quarterly <u>of</u> <u>once per calendar quarter</u> unless more frequent intervals are specified elsewhere in the permit or written approval is received from the department for less frequent intervals. Inspections shall be performed during periods when the facility is in operation <u>operating hours</u> . At least once each calendar year, the routine facility inspection shall be conducted during a period when a stormwater discharge is occurring. The requirement for routine facility
	inspections is waived for facilities that have maintained an active VEEP E3/E4 status. Note: Certain sectors in Part IV have additional inspection requirements. If the VEEP E3/E4 waiver language is not included for the sector specific inspections, these additional inspection requirements may not be waived.

		Any deficiencies in the implementation of the SWPPP that are found shall be corrected as soon as practicable, but not later than within 30 <u>60</u> days of the inspection, unless permission for a later date is granted in writing by the director. The results of the inspections shall be documented in the SWPPP and shall include at a minimum: a. The inspection date and time ; b. The name(s) <u>names</u> and signature(s) of the inspector(s) inspectors; c. Weather information and a description of any discharges occurring at the time of the inspection; d. Any previously unidentified discharges of pollutants from the site; e. Any control measures needing maintenance or repairs; f. Any failed control measures that need replacement; g. Any incidents of noncompliance observed; and h. Any additional control measures needed to comply with the permit requirements.
9VAC25-151-80. Stormwater Pollution Prevention Plans.	C. Maintenance.	Made minor clarifications to requirements and removed reference to "comprehensive site evaluation" as this requirement has been removed from the proposed regulation. <i>C. Maintenance. The SWPPP shall</i> <i>include a description of procedures</i> <i>and a regular schedule for preventive</i> <i>maintenance of all control measures,</i> <i>and shall include a description of the</i> <i>back-up practices that are in place</i> <i>should a runoff event occur while a</i> <i>control measure is off-line. The</i> <i>effectiveness of nonstructural control</i> <i>measures shall also be maintained by</i> <i>appropriate means (e.g., spill</i> <i>response supplies available and</i> <i>personnel trained, etc.).</i> <i>All control measures identified in the</i> <i>SWPPP shall be maintained in</i> <i>effective operating condition and shall</i> <i>be observed at least annually during</i>

		active exerction (i.e. during a
		active operation (i.e., during a stormwater runoff event) when a stormwater discharge is occurring to ensure that they are functioning correctly. Where discharge locations are inaccessible, nearby downstream locations shall be observed. The observations shall be documented in the SWPPP.
		If site routine facility inspections required by Part III B 5 (Routine facility inspections) or Part III E (Comprehensive site compliance evaluation) identify control measures that are not operating effectively, repairs or maintenance shall be performed before the next anticipated storm event. If maintenance prior to the next anticipated storm event is not possible, maintenance shall be scheduled and accomplished as soon as practicable. In the interim, back-up measures shall be employed and documented in the SWPPP until repairs or maintenance is complete. Documentation shall be kept with the SWPPP of maintenance and repairs of control measures, including the date(s) dates of regular maintenance, date(s) dates of discovery of areas in need of repair or replacement, date(s) dates for repairs, date(s) dates that the control measure(s) measures returned to full function, and the justification for any extended maintenance or repair schedules.
9VAC25-151-80. Stormwater Pollution Prevention Plans.	D. Nonstormwater discharges.	Removed unnecessary language in an attempt to provide clarity. D. Nonstormwater discharges. 1. Discharges of certain sources of nonstormwater <u>listed in Part I B 1</u> are allowable discharges under this permit (see Part I B, Special Condition No. 1 - Allowable nonstormwater discharges) . All other nonstormwater discharges). All other nonstormwater discharges are not authorized and shall be either eliminated or covered under a separate VPDES permit. 2. Annual outfall evaluation for unauthorized discharges. a. The SWPPP shall include

		documentation that all stormwater outfalls associated with industrial activity have been evaluated annually for the presence of unauthorized discharges (i.e., discharges other than stormwater; the authorized nonstormwater discharges described in Part I B, Special Condition No. 1; or discharges covered under a separate VPDES permit, other than this permit). The documentation shall include: (1) The date of the evaluation; (2) A description of the evaluation criteria used; (3) A list of the outfalls or on-site drainage points that were directly observed during the evaluation; (4) A description of the results of the evaluation for the presence of unauthorized discharges; and (5) The actions taken to eliminate unauthorized discharges if any were identified (i.e., a floor drain was sealed, a sink drain was rerouted to sanitary, or a VPDES permit application was submitted for a cooling water discharge).
9VAC25-151-80. Stormwater Pollution Prevention Plans.	E. Comprehensive site compliance evaluation.	Removed requirement to be consistent with EPA's 2015 MSGP. EPA's 2015 MSGP Fact Sheet indicated that EPA believed this requirement was redundant of the "routine site inspection" requirement and was a burden that provided no additional protection. <i>E. Comprehensive site compliance</i> <i>evaluation. The permittee shall</i> <i>conduct comprehensive site</i> <i>compliance evaluations at least once</i> <i>each calendar year after coverage</i> <i>under the permit begins. The</i> <i>evaluations shall be done by qualified</i> <i>personnel who possess the</i> <i>knowledge and skills to assess</i> <i>conditions and activities that could</i> <i>impact stormwater quality at the</i> <i>facility, and who can also evaluate</i> <i>the effectiveness of control</i> <i>measures. The personnel conducting</i> <i>the evaluations may be either facility</i> <i>employees or outside personnel hired</i> <i>by the facility.</i>

1. Scope of the compliance evaluation. Evaluations shall include all areas where industrial materials or activities are exposed to stormwater, as identified in Part III B 3. The personnel shall evaluate: a. Industrial materials. residue or
trash that may have or could come into contact with stormwater;
b. Leaks or spills from industrial equipment, drums, barrels, tanks or other containers that have occurred within the past three years;
 c. Off-site tracking of industrial or waste materials or sediment where vehicles enter or exit the site;
d. Tracking or blowing of raw, final, or waste materials from areas of no exposure to exposed areas;
e. Evidence of, or the potential for, pollutants entering the drainage system;
f. Evidence of pollutants discharging to surface waters at all facility outfalls, and the condition of and around the outfall, including flow dissipation measures to prevent scouring;
g. Review of stormwater related training performed, inspections completed, maintenance performed, quarterly visual examinations, and effective operation of control measures, including BMPs;
h. A summary of the annual outfall evaluation for unauthorized discharges required by subdivision D 2 of this section.
i. Results of both visual and any analytical monitoring done during the past year shall be taken into consideration during the evaluation.
2. Based on the results of the evaluation, the SWPPP shall be modified as necessary (e.g., show additional controls on the map required by Part III B 2 c; revise the
description of controls required by Part III B 4 to include additional or modified control measures designed to correct problems identified). Revisions to the SWPPP shall be
completed within 30 days following the evaluation, unless permission for

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storin event, if precisicable, but not more than 60 days after completion of the comprehensive site evaluation unless permission for a later data is granted in writing by the department. 3. Compliance evaluation report. A report shall be writen summarizing the scope of the evaluation, and all observations relating to the evaluation, the date of the evaluation, and all observations chall include such things as: the location(s) of discharge of pollutantis floataded in Part III. E 1 (a) through (i) above Observations chall include such things as: the location(s) of discharge of pollutantis floataded in Part III. E 1 (a) through (i) above Observations chall include such things as: the location(s) of discharge of pollutantis floataded in Part III. E 1 (a) through (i) above Observations chall include such things as: the location(s) of discharge of pollutantis floataded in Part III. E 1 (a) through (i) above Observations chall include such things as: the location(s) of discharge of pollutantis floataded in Part III. E 1 (a) through (i) above Observations chall include such other a report shall identify any incidents of noncompliance that need repliacement. and location(s) of failed control measures that need repliacement is negorify the start need repliacement is negorify the start need repliacement is support does not identify any incidents of noncompliance with the SWPPP, 4. Where compliance evaluation schedules compliance evaluation schedules compliance evaluation schedules compliance evaluation may be used as one of the routine inspections. 9VAC25-151-80. F. Signature and plan review. Corrected subdivision labeling due to the removal of TE. Comprehensive of TE compliance evaluation may be used as one of the routine inspections.			
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9. Compliance evaluation report. A report shall be written summarizing the scope of the evaluation, and all observations relating to the implementation of the evaluation, the date of the evaluation, and all observations relating to the implementation of the SWPPP, including elements stipulated in Part III. E. 1 (a) through (i) above. Observations shall include such things as: the location(s) of discharges of pollutants from the site location(s) of previously unidentified sources of pollutants; location(s) of failed control measures that need to be maintained or repaired ilocation(s) of failed control measures that need to be maintained or repaired ilocation(s) of failed control measures that need replacement; and location(s) where additional control measures are needed. The report shall identify any incidents of noncompliance that were observed. Where a report does not identify any incidents of noncompliance with the SWPPP and this permit. The report shall be signed in accordance with the SWPPP and this permit. The report shall be signed in accordance with the SWPPP. 9VAC25-151-80. F. Signature and plan review. F. Signature and plan review. Frevention Plans. F. Signature and plan review. Corrected sublivision labeling due to the removal of "E. Comprehensive site compliance evaluation", made minor language clarification, clarified the intent that only inactive and unstaffed facility so SWPPP at the nearest office of the permittee, and corrected			unless permission for a later date is
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		<i>F<u>E</u>. Signature and plan <u>SWPPP</u> review.</i>
		1. Signature and location. The SWPPP, including revisions to the SWPPP to document any corrective actions taken as required by Part I A 6, shall be signed in accordance with Part II K, dated, and retained on-site at the facility covered by this permit in accordance with Part II B 2. All other changes to the SWPPP, and other permit compliance documentation, shall be signed and dated by the person preparing the change or documentation. For <u>inactive and</u> <u>unstaffed</u> facilities, the plan may be
		kept at the nearest office of the permittee.
		 Availability. The permittee shall retain a copy of the current SWPPP required by this permit at the facility, and it shall be immediately available to the department, EPA, or the operator of an MS4 receiving discharges from the site at the time of an on-site inspection or upon request. Required modifications. The permittee shall modify the SWPPP whenever necessary to address all corrective actions required by Part I A 6 a (Data exceeding benchmark concentration values) or Part I A 6 b (Corrective actions). Changes to the SWPPP shall be made in accordance with the corrective action deadlines in Part I A 6 a and Part I A 6 b, and shall be signed and dated in accordance with Part III <u>F-1 E 1</u>.
9VAC25-151-80. Stormwater Pollution Prevention Plans.	G. Maintaining an updated SWPPP.	Corrected subdivision labeling due to the removal of "E. Comprehensive site compliance evaluation", clarified that SWPPP actions were necessary for a "significant spill" (as defined in the regulation's definitions), that SWPPP modifications shall be made within 60 days (to provide consistency throughout regulation), and changed the word "release" with "incident" in order to clarify that SWPPP actions are required not only during a "release" but all incidents referenced. <u>GF</u> . Maintaining an updated SWPPP.

1. The permittee shall review and amend the SWPPP as appropriate whenever:
a. There is construction or a change in design, operation, or maintenance at the facility that has a significant effect on the discharge, or the potential for the discharge, of pollutants from the facility;
b. Routine inspections or compliance evaluations determine that there are deficiencies in the control measures, including BMPs;
c. Inspections by local, state, or federal officials determine that modifications to the SWPPP are necessary;
d. There is a <u>significant spill</u> , leak <u>,</u> or other release at the facility;
e. There is an unauthorized discharge from the facility; or
f. The department notifies the permittee that a TMDL has been developed and applies to the permitted facility, consistent with Part I B , special condition 7 (Discharges to waters subject to TMDL wasteload allocations) .
2. SWPPP modifications shall be made within 30 <u>60</u> calendar days after discovery, observation or event requiring a SWPPP modification. Implementation of new or modified control measures (distinct from
regular preventive maintenance of existing control measures described in Part III C) shall be initiated before the next storm event if possible, but no later than 60 days after discovery, or as otherwise provided or approved by the director. The amount of time taken to modify a control measure or
implement additional control measures shall be documented in the SWPPP.
3. If the SWPPP modification is based on a <u>significant spill, leak,</u> release, or unauthorized discharge, include a description and date of the release<u>incident</u>, the circumstances leading to the release<u>incident</u>, actions taken in response to the <u>release<u>incident</u>, and measures to</u>

9VAC25-151-90. Sector A – Timber products facilities (including mulch, wood, and bark facilities and mulch dyeing facilities).	Part IV Sector Specific Requirements	prevent the recurrence of such releases incident. Unauthorized releases and discharges are subject to the reporting requirements of Part II G of this permit. Made minor grammatical changes. The permittee must only comply with the additional requirements of Part IV (9VAC25-151-90 et seq.) that apply to the sector(s) sectors of industrial activity located at the facility. These sector specific requirements are in addition to the "basic" requirements specified in Parts I, II and III of this
9VAC25-151-90. Sector A – Timber products facilities (including mulch, wood, and bark facilities and mulch dyeing facilities).	A. Discharges covered under this section.	permit.Clarified language to remove unnecessary language and removed facilities with SIC Codes 2421, 2411, 2426, 2429, 2431-2439 (except 2434), 2441, 2448, 2449, 2451, 2493, and 2499 as they facilities are now covered under "Sector AF – Facilities Limited to Total Suspended Solids Benchmark Monitoring Requirements".A. Discharges covered under this section.1. A. Discharges covered under this section.generally classified under Standard under this section apply to stormwater discharges associated with industrial activity from facilities generally classification (SIC) Major Group 24 SIC Codes 2491 and 2499 that are engaged in the following activities: cutting timber and pulpwood (those that have log storage or handling areas), mills, including merchant, lath, shingle, cooperage stock, planing, plywood and veneer, and producing lumber and wood materials; wood preserving, manufacturing wood buildings or mobile homes; and manufacturing finished articles made entirely of wood or related materials, except for wood or related materials, except for wood or related materials, except for wood kitchen cabinet manufacturers (SIC Code 2434), which are addressed under Sector W (9VAC25-151-300) and mulch, wood, and bark facilities, including mulch

		dyeing operations (SIC Code 24991303).
		24991303). 2. The requirements listed under this section also apply to stormwater discharges associated with industrial activity from mulch, wood, and bark facilities, including mulch dyeing operations (SIC Code 24991303).
9VAC25-151-90. Sector A – Timber products facilities (including mulch, wood, and bark facilities and mulch dyeing facilities).	C. Stormwater pollution prevention plan requirements.	Removed this entire subsection as the requirements were determined to be redundant to those required in "9VAC25-151-80. Stormwater Pollution Prevention Plans". C. Stormwater pollution prevention plan requirements. In addition to the requirements of Part III, the SWPPP shall include, at a minimum, the
		following items.
		 1. Site description. a. Site map. The site map shall identify where any of the following may be exposed to precipitation or surface runoff: processing areas; treatment chemical storage areas; treated wood and residue storage areas; wet decking areas; dry decking areas; untreated wood and residue storage areas; and treatment equipment storage areas. b. Summary of potential pollutant sources. Where information is available, facilities that have used chlorophenolic, creosote, or chromium-copper-arsenic formulations for wood surface protection or wood preserving activities on-site in the past shall identify in the inventory the following: areas where contaminated soils, treatment equipment, and stored materials still remain, and the management practices employed to minimize the contact of these materials with stormwater runoff.
9VAC25-151-90. Sector A – Timber products facilities (including mulch, wood, and bark facilities and mulch dyeing facilities).	2. Stormwater Controls.	Relabeled as "C." as "C. Stormwater pollution prevention plan requirements.2C.Stormwater of stormwater management controlsThe description shall address the following areas of the site: log, lumber and wood product storage

		areas; residue storage areas; loading
		and unloading areas; material handling areas; chemical storage
		areas; and equipment and vehicle
		maintenance, storage and repair
		areas. Facilities that surface protect
		or preserve wood products shall
		address specific control measures, including any BMPs, for wood surface
		protection and preserving activities.
		Facilities that dye mulch shall
		address specific control measures to
		prevent the discharge of wet dye
		drippings and to prevent seepage of pollutants to groundwater.
		The SWPPP shall address the following minimum components:
		a. <u>1.</u> Good housekeeping. Good
		housekeeping measures in storage areas, loading and unloading areas,
		and material handling areas shall be
		designed to:
		(1) <u>a. L</u> imit the discharge of wood debris
		(2) <u>b.</u> Minimize the leachate generated from decaying wood materials; and
		(3) <u>c.</u> Minimize the generation of dust.
		b. 2. Routine facility inspections. Inspections at processing areas, transport areas, and treated wood storage areas of facilities performing wood surface protection and preservation activities shall be performed monthly to assess the usefulness of practices in minimizing the deposit of treatment chemicals on unprotected soils and in areas that
		will come in contact with stormwater discharges. The requirement for routine facility inspections is waived
		for facilities that have maintained an active VEEP E3/E4 status.
9VAC25-151-90.	E. Benchmark	Changed language from "Timber
Sector A – Timber products facilities	monitoring and reporting requirements.	product" to "Wood preserving" to be consistent with language used in
(including mulch,	requiremento.	section.
wood, and bark		Timber product Wood preserving
facilities and mulch		facilities; mulch, wood, and bark
dyeing facilities).		facilities; and mulch dyeing facilities are required to monitor their
		stormwater discharges for the

		pollutants of concern listed in the appropriate section of Table 90-2.
9VAC25-151-90. Sector A – Timber products facilities (including mulch, wood, and bark facilities and mulch dyeing facilities).	Table 90-2 Sector A- Benchmark Monitoring Requirements.	Removed SIC Codes 2421, 2411, 2426,2429,2431-2439 (except 2434), 2441, 2448, 2449, 2451, 2452, 2493, and 2499 from table as these facilities are now covered under "Sector AF – Facilities Limited to Total Suspended Solids Benchmark Monitoring Requirements".
		Replaced Biochemical Oxygen Demand benchmark requirement with Chemical Oxygen Demand requirement to be consistent with EPA's 2015 MSGP for Mulch, Wood, and Bark facilities that are not dyeing or coloring mulch.
		Removed benchmarks for Total Recoverable Lead, Total Recoverable Manganese, Total Recoverable Mercury, and Total Recoverable Nickel for facilities with mulch dyeing/coloring operations. The benchmarks were removed based on data analysis of the current permit term which did not indicate that these parameters were an issue for these facilities.
		Made minor clarification to waiver language in table footnotes and added requirement that waivers shall be kept with the SWPPP (consistent with other waiver requirements in regulation).
9VAC25-151-100. Sector B- Paper and allied products manufacturing.	A. Discharges covered under this section.	Made minor grammatical changes, removed unnecessary language and clarified that SIC Code 2361 was covered under "Sector B". SIC Codes 2611, 2621, 2652-2657, and 2671- 2679 are now covered under "Sector AE: Facilities With No Analytical Benchmark Monitoring Requirements". A. Discharges covered under this section. The requirements listed under this section apply to storm water stormwater discharges associated with industrial activity from facilities generally classified under as paperboard mills, SIC Major Group

9VAC25-151-100. Sector B- Paper and allied products manufacturing.	B. Benchmark monitoring and reporting requirements.	26 2361. that are engaged in the following activities: the manufacture of pulps from wood and other cellulose fibers and from rags; the manufacture of paper and paperboard into converted products, such as paper coated off the paper machine, paper bags, paper boxes and envelopes; and the manufacture of bags of plastic film and sheet. Made minor grammatical changes. B. Benchmark monitoring and reporting requirements. Paperboard mills are required to monitor their storm water stormwater discharges for the pollutants pollutant of concern
9VAC25-151-110. Sector C- Chemical and allied products manufacturing.	A. Discharges covered under this section.	listed in Table 100. Made minor grammatical changes and clarified the SIC Codes covered under "Sector C". Removed references to SIC Codes 2833-2836, 2851, 2861-2869, 2891-2899, and 3952 as these facilities are now covered under "Sector AE: Facilities With No Analytical Benchmark Monitoring Requirements". A. Discharges covered under this section. The requirements listed under this section apply to stormwater discharges associated with industrial activity from facilities engaged in manufacturing the following products and generally described by the SIC code shown: 1. Basic Industrial inorganic chemicals (including SIC Codes 2812-2819); 2. Plastic materials and synthetic resins, synthetic rubbers, and cellulosic and other humanmade synthetic fibers, except glass (including SIC Codes 2821-2824); 3. Medicinal chemicals and pharmaceutical products, including the grading, grinding and milling of botanicals (including SIC Code 283); 43. Soap and other detergents, including facilities producing glycerin from vegetable and animal fats and oils; specialty cleaning, polishing, and sanitation preparations; surface active preparations used as emulsifiers, wetting agents, and

9VAC25-151-110.	B Special conditions	finishing agents, including sulfonated oils; and perfumes, cosmetics, and other toilet preparations (including SIC Codes 284 <u>1-2844</u>); <u>and</u> 5. Paints (in paste and ready mixed form); varnishes; lacquers; enamels and shellac; putties, wood fillers, and sealers; paint and varnish removers; paint brush cleaners; and allied paint products (including SIC Code 285); 6. Industrial organic chemicals (including SIC Code 286); 7 <u>4</u> . Nitrogenous and phosphatic basic fertilizers, mixed fertilizer, pesticides, and other agricultural chemicals (including SIC Code 287) Codes 2873-2879. Note: SIC Code 287 includes Composting Facilities (SIC Code 2875) <u>are included</u> ; 8. Industrial and household adhesives, glues, caulking compounds, sealants, and linoleum, tile, and rubber cements from vegetable, animal, or synthetic plastics materials; explosives; printing ink, including gravure ink, screen process and lithographic inks; miscellaneous chemical preparations, such as fatty acids, essential oils, gelatin (except vegetable), sizes, bluing, laundry sours, and writing and stamp pad ink; industrial compounds, such as boiler and heat insulating compounds; and chemical supplies for foundries (including SIC Code 289); and 9. Ink and paints, including china painting enamels, India ink, drawing ink, platinum paints for burnt wood or leather work, paints for china painting, artists' paints and artists' water colors (SIC Code 3952, limited to those listed; for others in SIC Code 3952 not listed above, see Sector Y (9VAC25-151-320)).
9VAC25-151-110. Sector C- Chemical and allied products manufacturing.	B. Special conditions.	Removed redundant requirements language contained elsewhere in the regulation. <i>B. Special conditions. Prohibition of</i> <i>nonstormwater discharges. In</i> <i>addition to the general prohibition of</i> <i>nonstormwater discharges in Part I B</i>

		1 the following discharges are not
		1, the following discharges are not covered by this permit: inks, paints, or substances (hazardous, nonhazardous, etc.) resulting from an on-site spill, including materials collected in drip pans; washwaters from material handling and processing areas; or washwaters from drum, tank, or container rinsing and cleaning.
9VAC25-151-110. Sector C- Chemical and allied products manufacturing.	C. Numeric effluent limitations.	Relabeled subsection. <i>G<u>B</u>. Numeric effluent limitations.</i>
9VAC25-151-110. Sector C- Chemical and allied products manufacturing.	D. Benchmark monitoring and reporting requirements.	Relabeled subsection. <i>DC. Benchmark monitoring and reporting requirements.</i>
9VAC25-151-130. Sector E-Glass, clay, cement, concrete, and gypsum products.	9VAC25-151-130. Sector E-Glass, clay, cement, concrete, and gypsum products.	Renamed section as glass products have been removed from this Sector. 9VAC25-151-130. Sector E - Glass, clay <u>Clay</u> , cement, concrete, and gypsum products.
9VAC25-151-130. Sector E-Glass, clay, cement, concrete, and gypsum products.	A. Discharges covered under this section.	Clarified that SIC Codes 3251-3259, 3261-3269, 3274, and 3275 are covered under this sector. Removed language pertaining to other facilities that were previously covered under this sector. <i>A. Discharges covered under this</i> <i>section. The requirements listed</i> <i>under this section apply to</i> <i>stormwater discharges associated</i> <i>with industrial activity from facilities</i> generally classified under SIC Major <u>Group 32</u> <u>Codes 3251-3259, 3261-</u> <u>3269, 3274, and 3275</u> that are engaged in either manufacturing the following products or performing the following activities:-flat, pressed, or blown glass or glass containers; <i>hydraulic cement; structural clay</i> <i>products including tile and brick;</i> <i>pottery and porcelain electrical</i> <i>supplies; and concrete, plaster, and</i> <i>gypsum products; nonclay</i> <i>refractories; minerals and earths,</i> <i>ground or otherwise treated; lime</i> <i>manufacturing; cut stone and stone</i> <i>products; asbestos products; and</i> <i>mineral wool and mineral wool</i> <i>insulation products.</i>
9VAC25-151-130. Sector E-Glass,	B. Stormwater pollution prevention plan	Removed redundant requirements. B. Stormwater pollution prevention

clay, cement, concrete, and gypsum products.	requirements.	plan requirements. In addition to the requirements of Part III, the plan shall include, at a minimum, the following items:1. Site description and site map. The site map shall identify the locations of the following, if applicable: bag house or other dust control device; recycle
9VAC25-151-130. Sector E-Glass, clay, cement, concrete, and gypsum products.	2. Stormwater Controls.	Relabeled subdivision due to removal of "B. Stormwater pollution prevention plan requirements" and made minor language change. <u>B. Stormwater controls. In addition to the requirements of Part III, the SWPPP shall include, at a minimum, the following items: a. 1. Facilities shall prevent or minimize the discharge of: spilled cement; aggregate (including sand or gravel); kiln dust; fly ash; settled dust; and other significant materials in stormwater from paved portions of the site that are exposed to stormwater. Measures used to minimize the presence of these materials may include regular sweeping, or other equivalent measures. The plan <u>SWPPP</u> shall indicate the frequency of sweeping or equivalent measures. The frequency shall be determined based upon consideration of the amount of industrial activity occurring in the area and frequency of precipitation, but shall not be less than once per week if cement, aggregate, kiln dust; fly ash, or settled dust are being handled or processed. b. <u>2.</u> Facilities shall prevent the exposure of fine granular solids (such as cement, fly ash, kiln dust, etc.) to stormwater. Where practicable, these materials shall be stored in enclosed silos or hoppers, buildings, or under other covering.</u>
9VAC25-151-130.	C. Numeric effluent	Made minor language changes and

Sector E-Glass,	limitations.	removed unnecessary language for
clay, cement,		removed unnecessary language for
-		clarity.
concrete, and		C. Numeric effluent limitations. In
gypsum products.		addition to the numeric effluent
		limitations described by Part I A 1 c,
		the following limitations shall be met
		by existing and new facilities: <u>with</u>
		cement manufacturing facility, and
		material storage runoff. Any
		discharge composed of runoff that
		derives from the storage of materials
		including raw materials, intermediate
		products, finished products, and
		waste materials that are used in or
		derived from the manufacture of
		cement shall not exceed the
		limitations in Table 130-1. Runoff
		from the storage piles shall not be
		diluted with other stormwater runoff or
		flows to meet these limitations. Any
		untreated overflow from facilities
		designed, constructed and operated
		to treat the volume of material
		storage pile runoff that is associated
		with a 10-year, 24-hour rainfall event
		shall not be subject to the TSS or pH
		limitations. Facilities subject to these
		numeric effluent limitations shall be in
		compliance with these limits upon
		commencement of coverage and for
		the entire term of this permit.
9VAC25-151-130.	Table 130-1 Sector E –	Removed unnecessary language.
Sector E-Glass,	Numeric Effluent	Cement Manufacturing Facility,
clay, cement,	Limitations	Material Storage Runoff: Any
concrete, and		discharge composed of runoff that
gypsum products.		derives from the storage of materials
		including raw materials, intermediate
		products, finished products, and
		waste materials that are used in or
		derived from the manufacture of
		cement.
9VAC25-151-140.	A. Discharges covered	Clarified that SIC Codes 3312-3317,
Sector F- Primary	under this section.	3321-3325, 3351-3357, and 3363-
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metals.		3369 were covered under this sector.
		Removed language pertaining to SIC
		Codes 3331-3339, 3341, 3398, and
		3399 as these facilities were moved
		to "Sector AE: Facilities With No
		Analytical Benchmark Monitoring
		Requirements".
		A. Discharges covered under this
		section. The requirements listed
		under this section apply to
		and and apply to

	stormwater discharges associated with industrial activity from the following types of facilities in the primary metal industry, and generally described by the SIC code <u>s</u> shown: 1. Steel works, blast furnaces, and rolling and finishing mills, including: steel wire drawing and steel nails and spikes; cold-rolled steel sheet, strip, and bars; and steel pipes and tubes (SIC Code <u>s</u> 331 <u>2-3317</u>).
	2. Iron and steel foundries, including: gray and ductile iron, malleable iron, steel investment, and steel foundries not elsewhere classified (SIC Code <u>s</u> 332 <u>1-3325</u>).
	3. Primary smelting and refining of nonferrous metals, including: primary smelting and refining of copper, and primary production of aluminum (SIC Code 333).
	4. Secondary smelting and refining of nonferrous metals (SIC Code 334).
	53. Rolling, drawing, and extruding of nonferrous metals, including: rolling, drawing, and extruding of copper; rolling, drawing and extruding of nonferrous metals except copper and aluminum; and drawing and insulating of nonferrous wire (SIC Codes 335 <u>1- 3357</u>).
	6 <u>4</u> . Nonferrous foundries (castings), including: aluminum die-castings, nonferrous die-castings, except aluminum, aluminum foundries, copper foundries, and nonferrous foundries, except copper and aluminum (SIC Code <u>s</u> 336 <u>3-3369</u>).
	7. Miscellaneous primary metal products, not elsewhere classified, including: metal heat treating, and primary metal products, not elsewhere classified (SIC Code 339).
	Activities covered include, but are not limited to, stormwater discharges associated with coking operations, sintering plants, blast furnaces, smelting operations, rolling mills, casting operations, heat treating, extruding, drawing, or forging of all types of ferrous and nonferrous
	metals, scrap, and ore.

9VAC25-151-140.	B. Stormwater pollution	Removed requirements as they were
Sector F- Primary metals.	prevention plan requirements.	redundant to requirements as they were redundant to requirements in "9VAC151-80 Stormwater Pollution Prevention Plans". <u>B. Stormwater pollution</u>
		prevention plan requirements. In addition to the requirements of Part III, the plan shall include, at a minimum, the following items.
		1. Site description.
		a. Site map. The site map shall identify where any of the following activities may be exposed to precipitation or surface runoff: storage or disposal of wastes such as spent solvents and baths, sand, slag and dross; liquid storage tanks and drums; processing areas including pollution control equipment (e.g., baghouses); and storage areas of raw materials such as coal, coke,
		scrap, sand, fluxes, refractories, or metal in any form. In addition, indicate sources where an accumulation of significant amounts of particulate matter could occur from such sources as furnace or oven emissions, losses from coal and coke
		handling operations, etc., and that could result in a discharge of pollutants to surface waters.
		b. Summary of potential pollutant sources. The inventory of materials handled at the site that potentially may be exposed to precipitation or runoff shall include areas where deposition of particulate matter from process air emissions or losses during material handling activities are possible.
		2. Stormwater controls.
		a. Good housekeeping. The permittee shall implement the following measures, or equivalent measures, where applicable.
		(1) Establishment of a cleaning and maintenance program for all impervious areas of the facility where particulate matter, dust, or debris may accumulate, especially areas where material loading and unloading, storage, handling, and processing occur.

9VAC25-151-140. C. Benchmark Relabeled subsection due to the removal of "B. Stormwater pollution			 (2) The paving of areas, where practicable, where vehicle traffic or material storage occur, but where vegetative or other stabilization methods are not practicable. Sweeping programs shall be instituted in these areas as well. (3) For unstabilized areas of the facility where sweeping is not practical, the permittee shall consider using stormwater management devices such as sediment traps, vegetative buffer strips, filter fabric fence, sediment filtering boom, gravel outlet protection, or other equivalent measures, that effectively trap or remove sediment. b. Routine facility inspections. Inspections shall be conducted quarterly. The requirement for routine facility inspections is waived for facilities that have maintained an active VEEP E3/E4 status. Inspections shall address all potential sources of pollutants, including (if applicable): (1) Air pollution control equipment (e.g., baghouses, electrostatic precipitators, scrubbers, and cyclones) shall be inspected for any signs of degradation (e.g., leaks, corrosion, or improper operation) that could limit their efficiency and lead to excessive emissions. The permittee shall consider monitoring air flow at inlets and outlets, or equivalent measures, to check for leaks (e.g., particulate deposition) or blockage in ducts; (2) All process or material handling equipment (e.g., conveyors, cranes, and vehicles) shall be inspected for leaks, drips, or the potential loss of materials; and (3) Material storage areas (e.g., piles, bins or hoppers for storing coke, coal, scrap, or slag, as well as chemicals stored in tanks and drums) shall be examined for signs of material losses
metals. requirements. prevention plan requirements".	Sector F- Primary	monitoring and reporting	examined for signs of material losses due to wind or stormwater runoff. Relabeled subsection due to the removal of "B. Stormwater pollution

		<u>CB</u> . Benchmark monitoring and
9VAC25-151-150. Sector G- Metal mining (ore mining and dressing).	E. 2. Requirements for inspection of clearing, grading, and excavation activities.	reporting requirements. Made minor grammatical changes and removed unnecessary requirement that inspection reports must be signed in accordance with Part II K of the permit. (5) Location(s) Locations of discharges of sediment or other pollutants from the site; (6) Location(s) Locations of control measures that need to be maintained; (7) Location(s) Locations of control measures that need to operate as designed or proved inadequate for a particular location; (8) Location(s) Locations where additional control measures are needed that did not exist at the time of inspection; and (9) Corrective action(s) actions required, including any changes to the SWPPP necessary and implementation dates. A record of each inspection and of any actions taken in accordance with this section shall be retained as part of the SWPPP for at least three years from the date that permit coverage expires or is terminated. The inspection reports shall identify any incidents of noncompliance with the permit conditions. Where a report does not identify any incidents of noncompliance, the report shall contain a certification that the clearing, grading, and excavation activities are in compliance with the SWPPP and this permit. The report shall be signed in accordance with Part II K of the permit.
9VAC25-151-150. Sector G- Metal	F. Stormwater pollution prevention plan	Made minor clarifications to language and grammatical changes.
mining (ore mining and dressing).	requirements for active, inactive, and temporarily inactive metal mining facilities and sites undergoing reclamation.	<i>F.</i> Stormwater pollution prevention plan <u>SWPPP</u> requirements for active, inactive, and temporarily inactive metal mining facilities and sites undergoing reclamation. In addition to the requirements of Part III, the plan <u>SWPPP</u> shall include, at a minimum,

the following items.
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1. Site description. a. Activities at the facility. A description of the mining and associated activities taking place at the site that can potentially affect stormwater discharges covered by this permit. The description shall include a general description of the location of the site relative to major transportation routes and
communities. b. Site map. The site map shall identify the locations of the following, as appropriate: mining and milling site boundaries; access and haul roads; an outline of the drainage areas of each stormwater outfall within the facility, and an indication of the types of discharges from the drainage areas; location(s) locations_of all permitted discharges covered under an individual VPDES permit; outdoor equipment storage, fueling and maintenance areas; materials handling areas; outdoor manufacturing, storage or material disposal areas; outdoor storage areas for chemicals and explosives; areas used for storage of overburden, materials, soils or wastes; location of mine drainage (where water leaves mine) or any other process water; tailings piles and ponds, both proposed and existing; heap leach pads; points of discharge from the property for mine drainage and process water; surface waters; boundary of tributary areas that are subject to effluent limitations guidelines; and location(s) locations of reclaimed areas.
2. Summary of potential pollutant sources. For each area of the mine or mill site where stormwater discharges associated with industrial activities occur, the plan <u>SWPPP</u> shall identify the types of pollutants likely to be present in significant amounts (e.g., heavy metals, sediment). The following factors shall be considered: the mineralogy of the ore and waste rock (e.g., acid forming); toxicity and quantity of chemicals used, produced

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	or discharged; the likelihood of contact with stormwater; vegetation of site, if any; and history of significant leaks and spills of toxic or hazardous pollutants. A summary of any existing ore or waste rock and overburden characterization data and test results for potential generation of acid rock shall also be included. If the ore or waste rock and overburden characterization data are updated due to a change in the ore type being mined, the SWPPP shall be updated with the new data.
	3. Stormwater controls. a. Routine facility inspections. Except for areas subject to clearing, grading, and excavation activities subject to subdivision E 2 of this section, sites shall be inspected at least quarterly unless adverse weather conditions make the site inaccessible. The requirement for routine facility inspections is waived for facilities that have maintained an active VEEP E3/E4 status.
	b. Employee training. Employee training shall be conducted at least annually at active mining and temporarily inactive sites. All employee training shall be documented in the SWPPP.
	c. Structural control measures. In addition to the control measures required by Part III B 4, each of the following control measures shall be <u>considered</u> <u>documented</u> in the SWPPP. The potential pollutants identified in subdivision 1-b 2 of this subsection shall determine the priority and appropriateness of the control measures selected. If control measures are implemented or planned but are not listed here (e.g., substituting a less toxic chemical for a more toxic one), descriptions of them shall be included in the SWPPP.
	(1) Stormwater diversion. A description of how and where stormwater will be diverted away from potential pollutant sources to prevent stormwater contamination. Control measure options measures may shall include <u>one or more of</u> the following:

		interregister dillog and avvalues
		interceptor dikes and swales;
		diversion dikes, curbs and berms; pipe slope drains; subsurface drains;
		drainage and stormwater conveyance
		systems (channels or gutters, open
		top box culverts and waterbars;
		rolling dips and road sloping; roadway
		surface water deflector and culverts)
		or equivalent measures.
		(a) interceptor dikes and swales;
		(b) diversion dikes, curbs, and berms;
		<u>(c) pipe slope drains;</u>
		<u>(d) subsurface drains;</u>
		(e) drainage and stormwater conveyance systems; or
		(f) equivalent measures.
		(2) Capping. When capping of a contaminant source is necessary, the
		source being capped and materials
		and procedures used to cap the
		contaminant source shall be identified.
		(3) Treatment. If treatment of a stormwater discharge is necessary to
		protect water quality, include a
		description of the type and location of
		stormwater treatment that will be
		used. Stormwater treatments include
		the following: chemical or physical
		systems; oil and water separators;
		artificial wetlands; etc. The permittee
		is encouraged to use both passive and active treatment of stormwater
		runoff. Treated runoff may be
		discharged as a stormwater source
		regulated under this permit provided
		the discharge is not combined with
		discharges subject to effluent
		limitation guidelines for the Ore
		Mining and Dressing Point Source Category (40 CFR Part 440).
		(4) Certification of discharge testing.
		The permittee shall test or evaluate
		all outfalls covered under this permit
		for the presence of specific mining-
		related nonstormwater discharges
		such as seeps or adit discharges or
		discharges subject to effluent
		limitations guidelines (e.g., 40 CFR
		Part 440), such as mine drainage or
		process water. <u>Alternatively (if</u>
		applicable), the <u>The</u> permittee may certify in the SWPPP that a particular
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		discharge composed of commingled stormwater and nonstormwater is
		covered under a separate VPDES permit; and that permit subjects the nonstormwater portion to effluent limitations prior to any commingling. This certification shall identify the nonstormwater discharges, the applicable VPDES permit(s) <u>permits</u> , the effluent limitations placed on the nonstormwater discharge by the permit(s) <u>permits</u> , and the points at which the limitations are applied.
9VAC25-151-150. Sector G- Metal mining (ore mining and dressing).	H. Inactive and Instaffed sites.	Clarified that assessment meant monitoring to be consistent with language used in entire regulation and replaced reference to "comprehensive site inspection", as this requirements was removed in the regulation, with at least one annual routine facility inspection.
		H. Inactive and unstaffed sites. Permittees in Sector G seeking to exercise a waiver from the quarterly visual assessment monitoring and routine facility inspection requirements for inactive and unstaffed sites (including temporarily inactive sites) are conditionally exempt from the requirement to certify that "there are no industrial materials or activities exposed to stormwater" in Part I A 4. This exemption is conditioned on the
		following: 1. If circumstances change and the facility becomes active or staffed, this exception no longer applies and the permittee shall immediately begin complying with the quarterly visual assessment and routine facility inspection requirements; and
		2. The board retains the authority to revoke this exemption and the monitoring waiver when it is determined that the discharge causes, has a reasonable potential to cause, or contributes to an instream excursion above an applicable water quality standard, including designated uses.
		Subject to the two conditions in subdivisions 1 and 2 of this subsection, if a facility is inactive and

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			unstaffed, the permittee is waived from the requirement to conduct quarterly visual assessments <u>monitoring</u> and routine facility inspections. The permittee is not waived from conducting the Part III E comprehensive site inspection <u>at</u> <u>least one routine facility inspection</u> <u>per calendar year</u> . The board encourages the permittee to inspect the site more frequently when there is reason to believe that severe weather or natural disasters may have damaged control measures.
9VAC25-151-160. Sector H- Coal mines and coal mining-related facilities.		C. Stormwater pollution prevention plan requirements.	Renamed to be consistent with other sections of the regulation. <i>C. Stormwater pollution prevention</i> <i>plan</i> <u>SWPPP</u> requirements.
9VAC25-151-160. Sector H- Coal mines and coal mining-related facilities.		C. 3. Comprehensive site compliance evaluation.	Removed requirement to be consistent with the rest of the regulation where "comprehensive site compliance evaluations" were removed to be consistent with EPA's 2015 MSGP. <u>3. Comprehensive site compliance</u> <i>evaluation. The evaluation program</i> <i>shall also include inspections for</i> <i>pollutants entering the drainage</i> <i>system from activities located on or</i> <i>near coal mining related areas.</i> <i>Among the areas to be inspected:</i> <i>haul and access roads; railroad</i> <i>spurs, sliding and internal hauling</i> <i>lines; conveyor belts, chutes and</i> <i>aerial tramways; equipment storage</i> <i>and maintenance yards; coal</i> <i>handling buildings and structures;</i> <i>and inactive mines and related areas.</i>
9VAC25-151-160. Sector H- Coal mines and coal mining-related facilities.		D. Inactive and unstaffed site.	Replaced "assessment" with "monitoring" and replaced annual "comprehensive site inspection" requirement with an annual routine inspection to be consistent with the rest of the regulation. <i>D. Inactive and unstaffed sites.</i> <i>Permittees in Sector H seeking to exercise a waiver from the quarterly</i> <i>visual assessment monitoring and</i> <i>routine facility inspection</i> <i>requirements for inactive and</i> <i>unstaffed sites (including temporarily</i> <i>inactive sites) are conditionally</i> <i>exempt from the requirement to</i>

		certify that "there are no industrial materials or activities exposed to stormwater" in Part I A 4. This exemption is conditioned on the following: 1. If circumstances change and the facility becomes active or staffed, this exception no longer applies and the permittee shall immediately begin complying with the quarterly visual assessment monitoring requirements and routine facility inspection requirements; and 2. The board retains the authority to revoke this exemption and the monitoring waiver when it is determined that the discharge causes, has a reasonable potential to cause, or contributes to an instream excursion above an applicable water quality standard, including designated uses. Subject to the two conditions in subdivisions 1 and 2 of this subsection, if a facility is inactive and unstaffed, the permittee is waived from the requirement to conduct quarterly visual assessments monitoring and routine facility inspections. The permittee is not waived from conducting the Part III E comprehensive a minimum of one annual routine site inspection. The board encourages the permittee to inspect the site more frequently when
		annual routine site inspection. The
9VAC25-151-170. Sector I- Oil and gas extraction and refining.	9VAC25-151-170. Sector I- Oil and gas extraction and refining.	Removed entire section as these covered SIC Codes (1311, 1321, 1381-1389, and 2911) have been moved to "Sector AE: Facilities With No Analytical Benchmark Monitoring Requirements".
9VAC25-151-180. Sector K- Hazardous waste treatment, storage, or disposal facilities.	E. Benchmark monitoring and reporting requirements.	Removed unnecessary language. These benchmark monitoring cutoff concentrations apply to stormwater discharges associated with industrial activity other than contaminated stormwater discharges from landfills subject to the numeric effluent limitations set forth in Table

		180-1.
9VAC25-151-190. Sector L- Landfills, land application sites and open dumps.	D. Stormwater pollution prevention plan requirements.	Removed requirements as they were redundant to requirements in "9VAC151-80 Stormwater Pollution Prevention Plans". D. Stormwater pollution prevention plan requirements. In addition to the requirements in Part III, the SWPPP shall include, at a minimum, the following items. 1. Site description. a. Site map. The site map shall identify where any of the following may be exposed to precipitation or surface runoff: active and closed landfill cells or trenches; active and closed land application areas; locations where open dumping is occurring or has occurred; locations of any known leachate springs or other areas where uncontrolled leachate may commingle with runoff; and leachate collection and handling systems. b. Summary of potential pollutant sources. The SWPPP shall also include a description of potential pollutant sources associated with any of the following: fertilizer, herbicide, and pesticide application; earth and soil moving; waste hauling and loading and unloading; outdoor storage of significant materials including daily, interim and final cover material stockpiles as well as temporary waste storage areas; exposure of active and inactive landfill and land application areas; uncontrolled leachate flows; and failure or leaks from leachate collection and treatment systems.
9VAC25-151-190. Sector L- Landfills, land application sites and open dumps.	D. 2. Stormwater controls.	Relabeled due to the removal of "D. Stormwater pollution prevention plan requirements", removed unnecessary language regarding arid and semi- arid climates, and removed comprehensive site compliance evaluation requirement to be consistent with the regulation. <u>2. Stormwater controls. In</u>

addition to the requirements in Part III, the SWPPP shall include, at a
minimum, the following items.
a. <u>1.</u> Preventive maintenance
program. As part of the preventive
maintenance program, the permittee
shall maintain: all elements of leachate collection and treatment
systems to prevent commingling of
leachate with stormwater and the
integrity and effectiveness of any
intermediate or final cover (including
making repairs to the cover as
necessary), to minimize the effects of
settlement, sinking, and erosion.
b. <u>2.</u> Routine facility inspections.
(1) <u>a.</u> Inspections of active sites. Operating landfills, open dumps, and
land application sites shall be
inspected at least once every seven
days. Qualified personnel shall
inspect areas of landfills that have not
yet been finally stabilized, active land
application areas, areas used for
storage of materials or wastes that
are exposed to precipitation,
stabilization and structural control measures, leachate collection and
treatment systems, and locations
where equipment and waste trucks
enter and exit the site. Erosion and
sediment control measures shall be
observed to ensure they are
operating correctly. For stabilized
sites and areas where land
application has been completed , or
where the climate is seasonally arid (annual rainfall averages from 0 to 10
inches) or semi-arid (annual rainfall
averages from 10 to 20 inches),
inspections shall be conducted at
least once every month.
(2) <u>b.</u> Inspections of inactive sites.
Inactive landfills, open dumps, and
land application sites shall be
inspected at least quarterly. Qualified
personnel shall inspect landfill (or open dump) stabilization and
structural erosion control measures
and leachate collection and treatment
systems, and all closed land
application areas.
c. <u>3.</u> Recordkeeping and internal
reporting procedures. Landfill and

	open dump owners shall provide for a tracking system for the types of wastes disposed of in each cell or trench of a landfill or open dump. Land application site owners shall track the types and quantities of wastes applied in specific areas. d. <u>4</u> . Annual outfall evaluation for unauthorized discharges. The evaluation shall also be conducted for the presence of leachate and vehicle washwater. e. <u>5</u> . Sediment and erosion control plan. Landfill and open dump owners shall provide for temporary stabilization of materials stockpiled for daily, intermediate, and final cover. Stabilization practices to consider include, but are not limited to, temporary seeding, mulching, and placing geotextiles on the inactive portions of the stockpiles. Landfill and open dump owners shall provide for temporary stabilization of inactive areas of the landfill or open dump which have an intermediate cover but no final cover. Landfill and open dump owners shall provide for temporary stabilization of any landfill or open dumping areas which have received a final cover until vegetation has established itself. Land application site owners shall also stabilize areas where waste application has been completed until vegetation has been completed until vegetation has been completed until vegetation has been completed until vegetation. Areas contributing to a
	vegetation has been established. f. Comprehensive site compliance
9VAC25-151-190. Sector L- Landfills, land application sites and open dumps.	F. Benchmark monitoring and reporting requirements.
9VAC25-151-200.	B. Stormwater pollution Removed requirements as they were

Sector M-		prevention plan	redundant to requirements in
Automobile salvage		requirements.	"9VAC151-80 Stormwater Pollution
yards.			Prevention Plans".
,			B. Stormwater pollution
			prevention plan requirements. In addition to the requirements of Part
			III, the SWPPP shall include, at a
			minimum, the following items:
			1. Site description.
			a. Site map. The map shall include the location of each monitoring point, and an estimation (in acres) of the
			total area used for industrial activity including, but not limited to,
			dismantling, storage, and
			maintenance of used motor vehicle
			parts. The site map shall also identify
			where any of the following may be
			exposed to precipitation or surface
			runoff: vehicle storage areas;
			dismantling areas; parts storage
			areas (e.g., engine blocks, tires, hub
			caps, batteries, hoods, mufflers); and
			liquid storage tanks and drums for
			fuel and other fluids.
			b. Summary of potential pollutant
			sources. The permittee shall assess
			the potential for the following
			activities to contribute pollutants to
			stormwater discharges: vehicle
			storage areas; dismantling areas;
			parts storage areas (e.g., engine
			blocks, tires, hub caps, batteries, and
			hoods); fueling stations.
9VAC25-151-200. Sector M-		2. Stormwater controls.	Relabeled due to the removal of "B. Stormwater pollution prevention plan
Automobile salvage			requirements", removed unnecessary
yards.			language, and clarified requirements.
			2. <u>B.</u> Stormwater controls. <u>In addition</u>
			to the requirements of Part III, the
			SWPPP shall include, at a minimum,
			the following items:
			a. <u>1.</u> Spill and leak prevention
			procedures. All vehicles that are
			intended to be dismantled shall be
			properly drained of all fluids prior to
			being dismantled or crushed, or other
			equivalent means shall be taken to
			prevent leaks or spills of fluids upon
			<u>arrival at the site, or as soon</u> thereafter as feasible. All drained
			fluids shall be managed to minimize
			leaks or spills.
			b. <u>2.</u> Inspections. Upon arrival at the

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	site, or as soon thereafter as feasible,
	vehicles shall be inspected for leaks.
	Any equipment containing oily parts,
	hydraulic fluids, any other types of
	fluids, or mercury switches shall be
	inspected at least quarterly (four
	times per year) for signs of leaks. All
	vessels <u>containers or tanks</u> and areas where hazardous materials and
	general automotive fluids are stored.
	including, but not limited to, mercury
	switches, brake fluid, transmission
	fluid, radiator water, and antifreeze,
	shall be inspected at least quarterly
	for leaks. <u>Quarterly inspection</u>
	records shall be maintained with the
	SWPPP.
	c. <u>3.</u> Employee training. Employee
	training shall, at a minimum, address
	the following areas when applicable
	to a facility: proper handling
	(collection, storage, and disposal) of
	oil, used mineral spirits, anti-freeze,
	mercury switches, and solvents.
	d. <u>4.</u> Management of runoff. The
	permittee shall implement control
	measures to divert, infiltrate, reuse,
	contain, or otherwise reduce
	stormwater runoff to minimize
	pollutants in discharges from the
	facility. The following management
	practices shall be considered used to
	prevent or reduce the discharge of
	pollutants to surface waters: berms or
	drainage ditches on the property line,
	to help prevent runon from
	neighboring properties; berms for
	uncovered outdoor storage of oily
	parts, engine blocks, and
	aboveground liquid storage; and the
	installation of detention ponds,
	filtering devices, and oil/water
	separators.
	<u>a. Berms or drainage ditches on the</u>
	property line used to help prevent
	runon from neighboring properties;
	<u>b. Berms for uncovered outdoor</u>
	storage of oily parts and engine
	<u>blocks;</u>
	<u>c. Aboveground liquid storage;</u>
	d. The installation of detention ponds,
	filtering devices, or oil/water
	separators; and

		e. Another control measure used to
		prevent or reduce the discharge of
		pollutants to surface waters.
9VAC25-151-210.	B. Special conditions.	Removed unnecessary language.
Sector N – Scrap		In addition to the general
recycling and		nonstormwater prohibition in Part I B
waste recycling		1, nonstormwater discharges from
facilities and		turnings containment areas are not
material recovery		covered by this permit (see also
facilities (MRF). 9VAC25-151-210.	C. Stormwater pollution	subdivision C 2 c of this section). Removed redundant and
Sector N – Scrap	C. Stormwater pollution prevention plan	unnecessary requirements, made
recycling and	requirements.	minor grammatical edits, and clarified
waste recycling	requirements.	that control measures "shall include
facilities and		one or more of the following".
material recovery		C. Stormwater pollution prevention
facilities (MRF).		plan <u>SWPPP</u> requirements. In
, , , , , , , , , , , , , , , , , , ,		addition to the requirements of Part
		III, all facilities are required to comply
		with the general SWPPP requirement
		in subdivision 1 of this subsection.
		Subdivisions 2 through 5 1-4 of
		this subsection have SWPPP
		requirements for specific types of
		recycling facilities. The permittee
		shall implement and describe in the
		SWPPP a program to address those
		items that apply the following items as applicable. Included are lists of
		control measure options that, along
		with any functional equivalents, shall
		be considered for implementation
		implemented.
		1. Site description. Site map. The site
		map shall identify the locations where
		any of the following activities or
		sources may be exposed to
		precipitation or surface runoff: scrap
		and waste material storage, outdoor
		scrap and waste processing
		equipment, and containment areas
		for turnings exposed to cutting fluids.
		<u>21</u> . Scrap recycling and waste
		recycling facilities (nonsource-
		separated, nonliquid recyclable
		materials). The following SWPPP
		special conditions have been established for facilities that receive,
		process and do wholesale distribution
		of nonliquid recyclable wastes (e.g.,
		ferrous and nonferrous metals,
		plastics, glass, cardboard and paper).
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These facilities may receive both nonrecyclable and recyclable materials. This section is not intended for those facilities that only accept recyclable materials primarily from nonindustrial and residential sources.
a. Inbound recyclable and waste material control program. The plan <u>SWPPP</u> shall include a recyclable and waste material inspection program to minimize the likelihood of receiving materials that may be significant pollutant sources to stormwater discharges. Control
<i>measure options <u>measures</u> shall</i> <u>include one or more of the following</u> : (1) Provide information and education
flyers, brochures and pamphlets to suppliers of scrap and recyclable waste materials on draining and properly disposing of residual fluids prior to delivery to the facility (e.g., from vehicles and equipment engines, radiators, and transmissions, oil-filled transformers, and individual containers or drums), and on removal of mercury switches prior to delivery to the facility;
(2) Establish procedures to minimize the potential of any residual fluids from coming in contact with precipitation or runoff;
(3) Establish procedures for accepting scrap lead-acid batteries. Additional requirements for the handling, storage and disposal or recycling of batteries are contained in the scrap lead-acid battery program provisions in subdivision <u>2–1</u> f of this subsection;
(4) Provide training targeted for those personnel engaged in the inspection and acceptance of inbound recyclable materials; and <u>or</u>
(5) Establish procedures to ensure that liquid wastes, including used oil, are stored in materially compatible and nonleaking containers and disposed or recycled in accordance with all requirements under the Resource Recovery and Conservation Act (RCRA), and other state or local requirements.

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	b. Scrap and waste material stockpiles and storage (outdoor). The plan <u>SWPPP</u> shall describe measures and controls to minimize contact of stormwater runoff with stockpiled materials, processed materials and nonrecyclable wastes. Control <u>measure optionsmeasures</u> <u>shall include one or more of the</u> <u>following</u> :
	 (1) Permanent or semipermanent covers; (2) The use of sediment traps, vegetated swales and strips, catch basin filters and sand filters to facilitate settling or filtering of
	<i>pollutants;</i> (3) Diversion of runoff away from storage areas via dikes, berms, containment trenches, culverts and surface grading;
	 (4) Silt fencing; and (5) Oil/water separators, sumps and dry adsorbents for areas where potential sources of residual fluids are stockpiled (e.g., automotive engine storage areas)-<u>; or</u>
	(6) Another control measure used to prevent or reduce the discharge of pollutants to surface waters.
	c. Stockpiling of turnings exposed to cutting fluids (outdoor storage). The plan <u>SWPPP</u> shall implement measures necessary to minimize contact of surface runoff with residual cutting fluids. Control measure options (use singularly or in combination) <u>measures shall include</u> <u>one or more of the following</u>:
	(1) Storage of all turnings exposed to cutting fluids under some form of permanent or semipermanent cover. Stormwater discharges from these areas are permitted provided the runoff is first treated by an oil/water separator or its equivalent. Procedures to collect, handle, and dispose or recycle residual fluids that may be present shall be identified in
	the plan <u>SWPPP</u> ; or (2) Establish dedicated containment areas for all turnings that have been exposed to cutting fluids. Stormwater

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runoff from these areas can be discharged provided:
(a) The containment areas are constructed of either concrete, asphalt or other equivalent type of impermeable material;
(b) There is a barrier around the perimeter of the containment areas to prevent contact with stormwater runon (e.g., berms, curbing, elevated pads, etc.);
 (c) There is a drainage collection system for runoff generated from containment areas;
(d) There is a schedule to maintain the oil/water separator (or its equivalent); and
(e) Procedures are identified for the proper disposal or recycling of collected residual fluids.
d. Scrap and waste material stockpiles and storage (covered or indoor storage). The plan <u>SWPPP</u> shall address measures and controls to minimize contact of residual liquids and particulate matter from materials stored indoors or under cover from coming in contact with surface runoff. Control measure options measures <u>shall include one or more of the</u> <u>following</u> :
(1) Good housekeeping measures, including the use of dry absorbent or wet vacuum cleanup methods, to contain, dispose, or recycle residual liquids originating from recyclable containers, or mercury spill kits from storage of mercury switches;
(2) Prohibiting the practice of allowing washwater from tipping floors or other processing areas from discharging to the storm sewer system; and
(3) Disconnecting or sealing off all floor drains connected to the storm sewer system if necessary to prevent <u>a discharge-; or</u>
(4) Another control measure used to prevent or reduce the discharge of pollutants to surface waters.
e. Scrap and recyclable waste processing areas. The plan <u>SWPPP</u> shall include measures and controls

to minimize surface runoff from coming in contact with scrap processing equipment. In the case of processing equipment that generate visible amounts of particulate residue (e.g., shredding facilities), the plan <u>SWPPP</u> shall describe measures to minimize the contact of residual fluids and accumulated particulate matter with runoff (i.e., through good housekeeping, preventive maintenance, etc.). Control measure options measures shall include one or <u>more of the following</u> :
(1) A schedule of regular inspections of equipment for leaks, spills, malfunctioning, worn or corroded parts or equipment;
(2) A preventive maintenance
program for processing equipment; (3) Removal of mercury switches from the hood and trunk lighting units, and removal of anti-lock brake system units containing mercury switches;
(4) Use of dry-absorbents or other cleanup practices to collect and to dispose of or recycle spilled or leaking fluids, or use of mercury spill kits for spills from storage of mercury switches;
(5) Installation of low-level alarms or other equivalent protection devices on unattended hydraulic reservoirs over 150 gallons in capacity. Alternatively, provide secondary containment with sufficient volume to contain the entire volume of the reservoir;
(6) Containment or diversion structures such as dikes, berms, culverts, trenches, elevated concrete pads, and grading to minimize contact of stormwater runoff with outdoor processing equipment or stored materials;
 (7) Oil/water separators or sumps; (8) Permanent or semipermanent covers in processing areas where there are residual fluids and grease;
(9) Retention and detention basins or ponds, sediment traps, vegetated swales or strips, to facilitate pollutant

settling and filtration; and
(10) Catch basin filters or sand
filters . ; or
(11) Another control measure used to prevent or reduce the discharge of
pollutants to surface waters.
 f. Scrap lead-acid battery program. The plan <u>SWPPP</u> shall address measures and controls for the proper handling, storage and disposal of scrap lead-acid batteries. Control measure options <u>measures shall</u> include one or more of the following: (1) Segregate scrap lead-acid batteries from other scrap materials <u>and store under cover</u>; (2) A description of procedures and
measures for the proper handling, storage and disposal of cracked or broken batteries;
(3) A description of measures to collect and dispose of leaking lead-acid battery fluid;
(4) A description of measures to minimize and, whenever possible, eliminate exposure of scrap lead-acid batteries to precipitation or runoff; and <u>or</u>
(5) A description of employee training for the management of scrap batteries.
g. Spill prevention and response procedures. The SWPPP shall include measures to minimize stormwater contamination at loading and unloading areas, and from equipment or container failures. Control measure options measures shall include one or more of the following:
(1) Description of spill prevention and response measures to address areas that are potential sources of fluid leaks or spills;
(2) Immediate containment and clean up of spills and leaks. If malfunctioning equipment is responsible for the spill or leak, repairs shall also be conducted as soon as possible;
(3) Cleanup procedures shall be

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	identified in the plan <u>SWPPP</u> , including the use of dry absorbents. Where dry absorbent cleanup methods are used, an adequate supply of dry absorbent material shall be maintained on-site. Used absorbent material shall be disposed of properly;
	(4) Drums containing liquids, especially oil and lubricants, shall be stored: indoors; in a bermed area; in overpack containers or spill pallets; or in similar containment devices;
	(5) Overfill prevention devices shall be installed on all fuel pumps or tanks;
	(6) Drip pans or equivalent measures shall be placed under any leaking piece of stationary equipment until the leak is repaired. The drip pans shall be inspected for leaks and potential overflow and all liquids properly disposed of in accordance with RCRA requirements; and <u>or</u>
	(7) An alarm or pump shut off system shall be installed on outdoor equipment with hydraulic reservoirs exceeding 150 gallons in order to prevent draining the tank contents in the event of a line break. Alternatively, the equipment may have a secondary containment system capable of containing the contents of the hydraulic reservoir plus adequate freeboard for precipitation. A mercury spill kit shall be used for any release of mercury from switches, anti-lock brake systems and switch storage areas
	systems, and switch storage areas. h. Inspection program. All designated areas of the facility and equipment identified in the plan <u>SWPPP</u> shall be inspected at least quarterly. The requirement for routine facility inspections is waived for facilities that have maintained an active VEEP E3/E4 status.
	<i>i.</i> Supplier notification program. The plan <u>SWPPP</u> shall include a program to notify major suppliers which scrap materials will not be accepted at the facility or are only accepted under certain conditions.

3 <u>2</u> . Waste recycling facilities (liquid recyclable materials).
a. Waste material storage (indoor). The plan <u>SWPPP</u> shall include
measures and controls to minimize or eliminate contact between residual
liquids from waste materials stored indoors and surface runoff. The plan
<u>SWPPP</u> may refer to applicable portions of other existing plans such
as SPCC plans required under 40 CFR Part 112. Control measure
options measures shall include one or more of the following:
(1) Procedures for material handling (including labeling and marking);
(2) A sufficient supply of dry- absorbent materials or a wet vacuum system to collect spilled or leaked materials (note: spilled or leaking mercury should never be vacuumed);
(3) An appropriate containment structure, such as trenches, curbing, gutters or other equivalent measures; and <u>or</u>
(4) A drainage system, including appurtenances (e.g., pumps or ejectors, or manually operated valves), to handle discharges from diked or bermed areas. Drainage shall be discharged to an appropriate treatment facility, sanitary sewer system, or otherwise disposed of properly. Discharges from these areas may require coverage under a separate VPDES permit or industrial user permit under the pretreatment program.
b. Waste material storage (outdoor). The <u>plan</u> <u>SWPPP</u> shall describe measures and controls to minimize contact between stored residual liquids and precipitation or runoff. The plan <u>SWPPP</u> may refer to applicable portions of other existing plans such
as SPCC plans required under 40 CFR Part 112. Discharges of
precipitation from containment areas containing used oil shall also be in
accordance with applicable sections of 40 CFR Part 112. Control measure options measures shall include one or
more of the following:

 (1) Appropriate containment structures (e.g., dikes, berms, curbing, pits) to store the volume of the largest single tank, with sufficient extra capacity for precipitation; (2) Drainage control and other diversionary structures; (2) For other precipitation and tables
(3) For storage tanks, provide corrosion protection or leak detection systems; and <u>or</u>
(4) Dry-absorbent materials or a wet vacuum system to collect spills.
 c. Truck and rail car waste transfer areas. The plan <u>SWPPP</u> shall describe measures and controls to minimize pollutants in discharges from truck and rail car loading and unloading areas. The plan <u>SWPPP</u> shall also address measures to clean up minor spills and leaks resulting from the transfer of liquid wastes. Control measure optionsmeasures shall include one or more of the following: (1) Containment and diversionary
structures to minimize contact with precipitation or runoff; and
(2) Use of dry cleanup methods, wet vacuuming, roof coverings, or runoff controls- <u>;or</u>
(3) Another control measure used to prevent or reduce the discharge of pollutants to surface waters.
d. Inspections. Inspections shall be made quarterly and shall also include all areas where waste is generated, received, stored, treated or disposed that are exposed to either precipitation or stormwater runoff. The requirement for routine facility inspections is waived for facilities that have maintained an active VEEP E3/E4 status.
4 <u>3</u> . Recycling facilities (source separated materials). The following SWPPP special conditions have been established for facilities that receive only source-separated recyclable materials primarily from nonindustrial and residential sources.
a. Inbound recyclable material control. The plan <u>SWPPP</u> shall include an inbound materials

inspection program to minimize the likelihood of receiving nonrecyclable
materials (e.g., hazardous materials)
that may be a significant source of pollutants in surface runoff. Control
<i>measure options <u>measures</u> shall</i>
include one or more of the following:
(1) Provide information and education measures to inform suppliers of
recyclable materials on the types of
materials that are acceptable and those that are not acceptable;
(2) A description of training measures
for drivers responsible for pickup of recyclable materials;
(3) Clearly mark public drop-off containers regarding which materials can be accepted;
(4) Rejecting nonrecyclable wastes or household hazardous wastes at the source; and <u>or</u>
(5) Establish procedures for the handling and disposal of nonrecyclable materials.
b. Outdoor storage. The plan <u>SWPPP</u> shall include procedures to minimize the exposure of recyclable materials to surface runoff and precipitation. The plan <u>SWPPP</u> shall include good housekeeping measures to prevent the accumulation of particulate matter and fluids, particularly in high traffic
areas. Control <u>measures options shall</u> include one or more of the following:
(1) Provide totally-enclosed drop-off containers for the public;
(2) Install a sump and pump with each containment pit, and treat or discharge collected fluids to a sanitary sewer system;
(3) Provide dikes and curbs for secondary containment (e.g., around bales of recyclable waste paper);
(4) Divert surface runoff away from outside material storage areas;
(5) Provide covers over containment bins, dumpsters, roll-off boxes; and <u>or</u>
(6) Store the equivalent one day's volume of recyclable materials indoors.
c. Indoor storage and material
processing. The plan <u>SWPPP</u> shall

include measures to minimize the
include measures to minimize the release of pollutants from indoor storage and processing areas. Control measure options <u>measures</u> <u>shall include one or more of the</u> <u>following</u>:
(1) Schedule routine good housekeeping measures for all storage and processing areas;
(2) Prohibit a practice of allowing tipping floor washwaters from draining to any portion of the storm sewer system; and <u>or</u>
(3) Provide employee training on pollution prevention practices.
d. Vehicle and equipment maintenance. The plan <u>SWPPP</u> shall also provide for control measures in those areas where vehicle and equipment maintenance is occurring outdoors. Control measure options <u>measures shall include one or more</u> <u>of the following</u> :
 (1) Prohibit vehicle and equipment washwater from discharging to the storm sewer system discharges;
(2) Minimize or eliminate outdoor maintenance areas, wherever possible;
(3) Establish spill prevention and clean-up procedures in fueling areas;
(4) Avoid topping off fuel tanks;
(5) Divert runoff from fueling areas;
(6) Store lubricants and hydraulic fluids indoors; and <u>or</u>
(7) Provide employee training on proper, handling, storage of hydraulic fluids and lubricants.
5 <u>4</u> . Facilities engaged in dismantling ships, marine salvaging, and marine wrecking—ships for scrap. The following SWPPP special conditions have been established for facilities that are engaged in dismantling ships, marine salvaging, and marine wrecking—ships for scrap.
Vessel breaking and scrapping activities. Scrapping of vessels shall be accomplished ashore beyond the range of mean high tide, whenever practicable. If this activity must be conducted while a vessel is afloat or

	grounded in state waters, then the permittee shall employ control measures to reduce the amount of pollutants released. The following control measures shall be implemented during those periods when vessels (ships, barges, yachts, etc.) are brought to the facility's site for recycling, scrapping and storage prior to scrapping.
	a. Fixed or floating platforms sufficiently sized and constructed to catch and prevent scrap materials and pollutants from entering surface waters (or equivalent measures approved by the board) shall be used as work surfaces when working on or near the water surface. These platforms shall be cleaned as required to prevent pollutants from entering surface waters and at the end of each work shift. All scrap metals and pollutants shall be collected in a manner to prevent
	releases (containerization is recommended).
	b. There shall be no discharge of oil or oily wastewater at the facility. Drip pans and other protective devices shall be required for all oil and oily waste transfer operations to catch incidental spillage and drips from hose nozzles, hose racks, drums or barrels. Drip pans and other protective devices shall be inspected and maintained to prevent releases. Oil and oily waste shall be disposed at a permitted facility and adequate documentation of off-site disposition shall be retained for review by the
	board upon request. c. During the storage, breaking, and scrapping period, oil containment boom(s) shall be deployed either around the vessel being scrapped, or across the mouth of the facility's wetslip, to contain pollutants in the event of a spill. Booms shall be inspected, maintained, and repaired as needed. Oil, grease and fuel spills shall be prevented from reaching surface waters. Cleanup shall be carried out promptly immediately after an oil, grease, or fuel spill is detected.

		 d. Paint and solvent spills shall be immediately, <u>upon discovery of the spills</u>, cleaned up to prevent pollutants from reaching storm drains, deck drains, and surface waters. e. Contaminated bilge and ballast water shall not be discharged to surface waters. If it becomes necessary to dispose of contaminated bilge and ballast waters during a vessel breaking activity, the wastewater shall be disposed at a permitted facility and adequate documentation of off-site disposition shall be retained for review by the board upon request.
9VAC25-151-220. Sector O – Steam electric generating facilities.	B. Special Conditions.	Removed redundant language already prohibited in 9VAC25-151-70 B. <i>B. Special conditions. Prohibition of</i> <i>nonstormwater discharges. In</i> <i>addition to the general nonstormwater</i> <i>prohibition in Part I B 1,</i> <i>nonstormwater discharges subject to</i> <i>effluent limitation guidelines are also</i> <i>not covered by this permit.</i>
9VAC25-151-220. Sector O – Steam electric generating facilities.	C. Stormwater pollution prevention plan requirements.	Removed requirements as they were redundant to requirements in "9VAC151-80 Stormwater Pollution Prevention Plans". <u>C. Stormwater pollution</u> prevention plan requirements. In addition to the requirements of Part III, the plan shall include, at a minimum, the following items. 1. Site description. Site map. The site map shall identify the locations of any of the following activities or sources that may be exposed to precipitation or surface runoff: storage tanks, scrap yards, general refuse areas; short and long term storage of general materials (including, but not limited to: supplies, construction materials, paint equipment, oils, fuels, used and unused solvents, cleaning materials, fertilizer, and pesticides); landfills; construction sites; and stock pile areas (such as coal or limestone piles).

9VAC25-151-220.	C. 2. Stormwater	Relabeled subsection due to the
Sector O – Steam	controls.	removal of "C. Stormwater pollution
electric generating		prevention plan requirements" and
facilities.		made minor grammatical edits.
		<u>B. Stormwater controls. Good</u> housekeeping measures
		(1) <u>1.</u> Fugitive dust emissions. The permittee shall describe and implement measures that prevent or minimize fugitive dust emissions from coal and ash handling areas. The permittee shall minimize off-site tracking of coal dust and ash. Control measures to consider include installing specially designed tires, or washing vehicles in a designated area before they leave the site, and controlling the wash water.
		(2) <u>2</u> . Delivery vehicles. The plan <u>SWPPP</u> shall describe measures that prevent or minimize contamination of stormwater runoff from delivery vehicles arriving on the plant site. At a minimum the permittee shall consider the following:
		(a) <u>a.</u> 4Develop procedures for the inspection of delivery vehicles arriving on the plant site, and ensure overall integrity of the body or container; and
		(b) <u>b.</u> Develop procedures to deal with leakage and spillage from vehicles or containers.
		(3) <u>3.</u> Fuel oil unloading areas. The plan SWPPP shall describe measures that prevent or minimize contamination of precipitation or surface runoff from fuel oil unloading areas. At a minimum the permittee shall consider using the following measures, or an equivalent:
		(a) <u>a.</u> Use of containment curbs in unloading areas;
		(b) <u>b.</u> During deliveries, having station personnel familiar with spill prevention and response procedures present to ensure that any leaks and spills are immediately contained and cleaned up; and
		(c) <u>c.</u> Use of spill and overflow protection <u>.</u> (e.g., drip <u>Drip</u> pans, drip diapers, or other containment devices <u>may be</u> placed beneath fuel oil connectors to contain potential

spillage during deliveries or from leaks at the connectors) .
(4) <u>4.</u> Chemical loading and unloading areas. The permittee shall describe and implement measures that prevent or minimize the contamination of precipitation or surface runoff from chemical loading and unloading areas. At a minimum the permittee shall consider using the following measures (or their equivalents):
(a) <u>a.</u> Use of containment curbs at chemical loading and unloading areas to contain spills;
(b) <u>b.</u> During deliveries, having station personnel familiar with spill prevention and response procedures present to ensure that any leaks or spills are immediately contained and cleaned up; and
(c) <u>c.</u> Covering chemical loading and unloading areas, and storing chemicals indoors.
(5) <u>5.</u> Miscellaneous loading and unloading areas. The permittee shall describe and implement measures that prevent or minimize the contamination of stormwater runoff from loading and unloading areas. The permittee shall consider the following, at a minimum (or their equivalents):
(a) <u>a.</u> Covering the loading area;
(b) <u>b.</u> Grading, berming, or curbing around the loading area to divert runon; or
(c) <u>c.</u> Locating the loading and unloading equipment and vehicles so that leaks are contained in existing containment and flow diversion systems.
(6) <u>6.</u> Liquid storage tanks. The permittee shall describe and implement measures that prevent or minimize contamination of stormwater runoff from aboveground liquid storage tanks. At a minimum the permittee shall consider employing the following measures (or their equivalents):
(a) <u>a.</u> Use of protective guards

around tanks;
(b) b. Use of containment curbs;
(b) <u>c.</u> Use of spill and overflow
protection; and
(d) <u>d.</u> Use of dry cleanup methods.
(7) <u>7.</u> Large bulk fuel storage tanks. The permittee shall describe and implement measures that prevent or minimize contamination of stormwater runoff from large bulk fuel storage tanks. At a minimum the permittee shall consider employing containment berms (or its equivalent). The permittee shall also comply with applicable state and federal laws, including Spill Prevention Control and Countermeasures (SPCC).
(8) <u>8.</u> Spill reduction measures. The permittee shall describe and implement measures to reduce the potential for an oil or chemical spill, or reference the appropriate section of their SPCC plan. The structural integrity of all aboveground tanks, pipelines, pumps and other related equipment shall be visually inspected as part of the routine facility inspection. All repairs deemed necessary based on the findings of the inspections shall be completed immediately to reduce the incidence of spills and leaks occurring from such faulty equipment.
(9) 9. Oil bearing equipment in switchyards. The permittee shall describe and implement measures to prevent or minimize contamination of surface runoff from oil bearing equipment in switchyard areas. The permittee shall consider the use of level grades and gravel surfaces to retard flows and limit the spread of spills, and the collection of stormwater runoff in perimeter ditches.
(10) 10. Residue hauling vehicles. All residue hauling vehicles shall be inspected for proper covering over the load, adequate gate sealing and overall integrity of the container body. Vehicles without load coverings or adequate gate sealing, or with leaking containers or beds shall be repaired

		as soon as practicable
		as soon as practicable. (11) <u>11.</u> Ash loading areas. The permittee shall describe and implement procedures to reduce or control the tracking of ash and residue from ash loading areas. Where practicable, clear the ash building floor and immediately adjacent roadways of spillage, debris and excess water before departure of each loaded vehicle.
		(12) <u>12.</u> Areas adjacent to disposal ponds or landfills. The permittee shall describe and implement measures that prevent or minimize contamination of stormwater runoff from areas adjacent to disposal ponds or landfills. The permittee shall develop procedures to:
		(a) <u>a.</u> Reduce ash residue which may be tracked on to access roads traveled by residue trucks or residue handling vehicles; and
		(b) <u>b.</u> Reduce ash residue on exit roads leading into and out of residue handling areas.
		(13) <u>13.</u> Landfills, scrapyards, surface impoundments, open dumps, general refuse sites. The plan <u>SWPPP</u> shall address and include appropriate control measures to minimize the potential for contamination of runoff from landfills, scrapyards, surface impoundments, open dumps and general refuse sites.
9VAC25-151-220. Sector O – Steam electric generating facilities.	C. 2. b. Comprehensive site compliance evaluation.	Removed comprehensive site compliance evaluation to be consistent with the rest of the regulation. b. Comprehensive site compliance
		evaluation. As part of the evaluation, qualified facility personnel shall inspect the following areas on a monthly basis: coal handling areas, loading and unloading areas, switchyards, fueling areas, bulk storage areas, ash handling areas, areas adjacent to disposal ponds and landfills, maintenance areas, liquid storage tanks, and long term and
		short term material storage areas.

9VAC25-151-220. Sector O – Steam electric generating facilities.	D. Numeric effluent limitations.	Relabeled subsection and removed unnecessary language. <u><i>DC.</i></u> Numeric effluent limitations. Permittees with point sources of coal pile runoff associated with steam electric power generation shall monitor these stormwater discharges for the presence of TSS and for pH at least annually (one time per year) in accordance with Part I A 1 c (2).
9VAC25-151-220. Sector O – Steam electric generating facilities.	E. Benchmark monitoring and reporting requirements.	Relabeled subsection. <u>ED</u> . Benchmark monitoring and reporting requirements.
9VAC25-151-230. Sector P- Land transportation and warehousing.		Removed section as these facilities are now covered under "Sector A- Facilities Limited to Total Suspended Solids Benchmark Monitoring Requirements". Removed Total Petroleum Hydrocarbons (TPH) monitoring requirements from these facilities as a review of data from the current permit indicated that TPH was not a concern.
9VAC25-151-240. Sector Q- Water transportation	9VAC25-151-240. Sector Q- Water transportation	Changed title of section to indicate that ship and boat building or repairing yards, former covered under Sector R, are proposed to be covered under Sector Q as these facilities have relatively identical requirements in the current permit term. 9VAC25-151-240. Sector Q - Water transportation and ship and boat building or repairing yards.
9VAC25-151-240. Sector Q- Water transportation	A. Discharges covered under this section.	Added language to indicate that facilities former covered under Sector R are proposed to be covered under Sector Q as these facilities have relatively identical requirements in the current permit term. <i>A. Discharges covered under this</i> section. The requirements listed under this section apply to stormwater discharges associated with the following industrial activity activities: from water transportation facilities (generally identified by SIC Major Group 44), that have vehicle (vessel) maintenance shops or equipment cleaning operations. The

9VAC25-151-240. Sector Q- Water	C. Stormwater pollution prevention plan	facilitiesengagedinforeignordomestictransportoffreightorpassengersindeepseaorinlandwaters;marinecargohandlingoperations;ferryoperations;towingand tugboatservices; and marinas.1.WatertransportationfacilitiesidentifiedbySIC4412-4499(except4499facilitiesasspecifiedinsector N-9VAC25-151-210).Thewatertransportationindustryincludesfacilitiesengagedinforeignordomestictransportoffreightorpassengersindeepseaorinlandwaters;marinecargohandlingoperations;ferryoperations;towingandtugboatservices;and marinas.2.Shipbuilding and repairing facilitiesidentifiedbySIC3731and 3732.theU.S.CoastGuard refers to a vessel65feetorgreaterinenda vesselsmallerthan 65gataaboat.Removedrequirements as they wereredundanttorequirements inmarine
		65 feet or greater in length as a ship and a vessel smaller than 65 feet as a boat. Removed requirements as they were redundant to requirements in "9VAC151-80 Stormwater Pollution
		Prevention Plans".C.Stormwaterpollutionpreventionplanrequirements.InadditiontotherequirementsofadditiontotherequirementsofIII, theSWPPPshallinclude, at aminimum, the following items.1. Sitedescription.a.Sitemap.Thesitemapidentifythelocationswhereany of thefollowingactivitiesmay be exposed toprecipitationorsurfacerunoff:enginemaintenanceorrepair;vessel
		maintenance or repair; pressure washing; painting; sanding; blasting; welding; metal fabrication; loading and unloading areas; locations used for the treatment, storage or disposal of wastes; liquid storage tanks; liquid storage areas (e.g., paint, solvents, resins); and material storage areas (e.g., blasting media, aluminum, steel, scrap iron). b. Summary of potential pollutant sources. The plan shall describe the
		following additional sources and activities that have potential pollutants associated with them:

		outdoor manufacturing or processing activities (i.e., welding, metal fabricating); and significant dust or particulate generating processes (e.g., abrasive blasting, sanding, painting).
9VAC25-151-240. Sector Q- Water transportation	2. Stormwater controls.	Relabeled subsection, made minor grammatical edits, and removed unnecessary language. <u>2C</u> . Stormwater controls. <u>a1</u> . Good housekeeping. (<u>1)</u> — <u>a.</u> Pressure washing area. As defined by this permit, process wastewater related to hull work at water transportation facilities shall be any water used on a vessel's hull for any purpose, regardless of application pressure, including but not limited to the activities of removing marine salts, sediments, marine growth and paint, or other hull, weather deck, or superstructure cleaning activities using water, such as preparing those areas for inspection or work (cutting, welding, grinding, coating, etc.). The discharge water shall be permitted as a process wastewater by a separate VPDES permit. (<u>2)</u> — <u>b</u> . Blasting and painting areas. The permittee shall describe and implement measures to prevent spent abrasives, paint chips, and overspray from discharging into the receiving water or the storm sewer system. The permittee <u>may shall</u> consider containing all blasting or painting activities, or the use of other measures to prevent or minimize the discharge of contaminants (e.g., hanging plastic barriers or tarpaulins during blasting or painting operations to contain debris). Stormwater conveyances shall be regularly cleaned to remove deposits of abrasive blasting debris and paint chips. The plan SWPPP shall include any standard operating practices with regard to blasting or painting over open water, or the prohibition of uncontained blasting or painting over open water, or the prohibition of

	conditions which can render containment ineffective.
	(3) <u>c.</u> Material storage areas. All containerized materials (e.g., fuels, paints, solvents, waste oil, antifreeze, batteries) shall be plainly labeled and stored in a protected, secure location away from drains. The permittee shall describe and implement measures to
	prevent or minimize the contamination of precipitation or surface runoff from the storage areas. The plan <u>SWPPP</u> shall specify which materials are stored indoors and consider containment or enclosure for materials that are stored outdoors.
	The permittee shall consider implementing an inventory control plan to limit the presence of potentially hazardous materials on- site. Where abrasive blasting is performed, the plan <u>SWPPP</u> shall specifically include a discussion on the storage and disposal of spent abrasive materials generated at the
	facility. (4)- <u>d.</u> Engine maintenance and repair areas. The permittee shall describe and implement measures to prevent or minimize contamination of
	precipitation or surface runoff from all areas used for engine maintenance and repair. The permittee shall consider the following measures (or their equivalent): performing all maintenance activities indoors; maintaining an organized inventory of materials used in the shop; draining all parts of fluids prior to disposal; prohibiting the practice of hosing
	down the shop floor using dry cleanup methods; and treating or recycling stormwater runoff collected from the maintenance area. (5) <u>e.</u> Material handling areas. The
	<u>(b) e.</u> Material handling areas. The permittee shall describe and implement measures to prevent or minimize contamination of precipitation or surface runoff from material handling operations and areas (e.g., fueling, paint and solvent mixing, disposal of process wastewater streams from vessels).
	The permittee shall consider the following measures (or their

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	equivalents): covering fueling areas; using spill and overflow protection; mixing paints and solvents in a designated area (preferably indoors or under a shed); and minimizing runon of stormwater to material handling areas.
	(6) <u>f</u> . Drydock activities. The plan <u>SWPPP</u> shall address the routine maintenance and cleaning of the drydock to minimize the potential for pollutants in the stormwater runoff. The plan <u>SWPPP</u> shall describe the procedures for cleaning the accessible areas of the drydock prior to flooding and final cleanup after the vessel is removed and the dock is raised. Cleanup procedures for oil, grease, or fuel spills occurring on the drydock shall also be included within the plan <u>SWPPP</u> . The permittee shall consider the following measures (or their equivalents): sweeping rather than hosing off debris and spent blasting material from the accessible areas of the drydock prior to flooding:
	areas of the drydock prior to flooding; and having absorbent materials and oil containment booms readily available to contain or cleanup any spills.
	(7) <u>g.</u> General yard area. The plan <u>SWPPP</u> shall include a schedule for routine yard maintenance and cleanup. Scrap metal, wood, plastic, miscellaneous trash, paper, glass, industrial scrap, insulation, welding rods, packaging, etc., shall be routinely removed from the general yard area.
	b.(1) Preventative Maintenance. As part of the facility's preventive maintenance program, stormwater management devices shall be inspected and maintained in a timely manner (e.g., oil/water separators and sediment traps cleaned to ensure that spent abrasives, paint chips and solids are intercepted and retained prior to entering the storm drainage system). Facility equipment and systems shall also be inspected and
	tested to uncover conditions that could cause breakdowns or failures resulting in discharges of pollutants to

		surface waters.
		e-(2) Routine facility inspections. The following areas shall be included in all quarterly inspections: pressure washing area; blasting, sanding, and painting areas; material storage areas; engine maintenance and repair areas; material handling areas; drydock area; and general yard area. The requirement for routine facility inspections is waived for facilities that have maintained an active VEEP E3/E4 status.
		d. (3) Employee training. Training shall address, at a minimum, the following activities (as applicable): used oil management; spent solvent management; disposal of spent abrasives; disposal of vessel wastewaters; spill prevention and control; fueling procedures; general good housekeeping practices; painting and blasting procedures; and used battery management.
9VAC25-151-240. Sector Q- Water transportation	D. Benchmark monitoring and reporting requirements.	Made change to language due to the addition of former Sector R facilities now proposed to be covered under Sector Q. <u>Water transportation These</u> facilities are required to monitor their stormwater discharges for the pollutants of concern listed in Table 240.
9VAC25-151-250. Sector R- Ship and boat building or repair yards.	9VAC25-151-250. Sector R- Ship and boat building or repair yards.	Removed entire section as these facilities are proposed to be covered under Sector Q as both sectors have the same requirements.
9VAC25-151-260. Sector S- Air Transportation.	9VAC25-151-260. Sector S- Air Transportation.	Removed entire section as these facilities are proposed to be covered under "Sector AE- Facilities With No Analytical Benchmark Monitoring Requirements".
9VAC25-151-260. Sector T- Treatment works.	9VAC25-151-260. Sector T- Treatment works.	Removed entire section as these facilities are proposed to be covered under "Sector AE- Facilities With No Analytical Benchmark Monitoring Requirements".
9VAC25-151-280. Sector U-Food and kindred products.	A. Discharges covered under this section.	Clarified that SIC Codes 2021-2026, 2041-2048, and 2074-2079 are covered under this sector. SIC Codes 2011-2015, 2032-2038, 2051- 2053, 2061-2068, 2082-2087, 2091-

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			2099, and 2111-2141 are proposed to be moved to "Sector AE- Facilities With No Analytical Benchmark Monitoring Requirements". <i>A. Discharges covered under this</i> section. The requirements listed under this section apply to stormwater discharges associated with industrial activity from food and kindred products processing facilities (commonly identified by SIC Code 20), including: meat products; dairy products <u>SIC 2021-2026</u> ; canned, frozen and preserved fruits, vegetables, and food specialties; grain mill products <u>SIC 2041-2048</u> ; bakery products; sugar and confectionery products; and fats and oils <u>SIC 2074-2079</u> ; beverages; and miscellaneous food preparations and kindred products and tobacco products manufacturing (SIC Code 21).
9VAC25-151-280. Sector U-Food and kindred products.		C. Stormwater pollution prevention plan requirements.	Removed requirements as they were redundant to requirements in "9VAC151-80 Stormwater Pollution Prevention Plans". <u>C. Stormwater pollution</u> prevention plan requirements. In addition to the requirements of Part III, the SWPPP shall include, at a minimum, the following items. <u>1. Site description.</u> <u>a. Site map. The site map shall</u> identify the locations of the following activities if they are exposed to precipitation or surface runoff: vents and stacks from cooking, drying, and similar operations; dry product vacuum transfer lines; animal holding pens; spoiled product; and broken product container storage areas. <u>b. Summary of potential pollutant</u> sources. In addition to food and kindred products processing-related industrial activities, the plan shall also describe application and storage of pest control chemicals (e.g., rodenticides, insecticides, fungicides, etc.) used on plant grounds. <u>2. Stormwater controls.</u> <u>a. Routine facility inspections. At a minimum, the following areas, where the potential for exposure to</u>

		stormwater exists, shall be inspected on a quarterly basis: loading and unloading areas for all significant materials; storage areas, including associated containment areas; waste management units; vents and stacks emanating from industrial activities; spoiled product and broken product container holding areas; animal holding pens; staging areas; and air pollution control equipment. The requirement for routine facility inspections is waived for facilities that have maintained an active VEEP E3/E4 status. b. Employee training. The employee
		t raining program shall also address pest control.
9VAC25-151-280. Sector U-Food and kindred products. 9VAC25-151-290. Sector V- Textile mills, apparel, and other fabric	D. Benchmark monitoring and reporti requirements. 9VAC25-151-290. Sector V- Textile mills apparel, and other fab products.	reporting requirements.Removed entire section as thesefacilities are proposed to be coveredunder "Sector AE- Facilities With NoAnalytical Benchmark Monitoring
products. 9VAC25-151-300. Sector W- Furniture and fixtures.	9VAC25-151-300. Sector W- Furniture a fixtures.	Requirements". Removed entire section as these nd facilities are proposed to be covered under "Sector AE- Facilities With No Analytical Benchmark Monitoring Requirements".
9VAC25-151-310. Sector X- Printing and publishing.	9VAC25-151-310. Sector X- Printing and publishing.	Removed entire section as these
9VAC25-151-320. Sector Y- Rubber, miscellaneous plastic products, and miscellaneous manufacturing industries.	A. Discharges covered under this section.	d Clarified that SIC Codes 3011, 3021, 3052, 3053, 3061, and 3069 are covered under this sector. SIC Codes 3081-3089, 3931, 3942-3949, 3951-3955 (except 3952 facilities as specified in Sector C), 3961, 3965, and 3991-3999 are proposed to be moved to "Sector AE- Facilities With No Analytical Benchmark Monitoring Requirements".
9VAC25-151-320. Sector Y- Rubber, miscellaneous plastic products, and miscellaneous manufacturing	B. Stormwater pollution prevention plan requirements.	on Changed language to be consistent with use of acronym. <i>B. Stormwater pollution prevention plan <u>SWPPP</u>requirements.</i>

 9VAC25-151-320. B. 2. Stormwater control measures shall be document inscellaneous plastic products, and miscellaneous manufacturing industries. 9VAC25-151-320. 9. 2. Stormwater controls. a. Controls for rubber manufacturers. Rubber manufacturing industries. 2. Stormwater controls. a. Controls for rubber manufacturers. Rubber manufacturing facilities shall describe and implement specific controls to minimize the discharge of zinc. In stormwater discharges from the facility. Listed below are possible sources of zinc. These shall be enviewed and the accompanying control measures (or their equivalents) shall be enviewed in pre-weighed, sealed polyethylene bags; storing materials that are in use in sealable containers; ensuring an airspace between the container and the cover to minimize "puffing" losses when the container is opened; and using automatic dispensing and weighing equipment. (1) Zinc bags. All permittees shall review the handling and storage of zinc bags; cleanup of zinc bags at their facilities. Following are some control measure options: employee training regarding the handling and storage of zinc bags; cleanup of zinc spills without washing the zinc in the dumpster. Following are some control measure options: provide a some control measure options: provide as their facilities. Following are some control measure of zinc bags. (2) Dumpsters. The permittee shall minimize discharges of zinc to as dormwater from dust collectors or baghouses. Permittees shall interview the handling for the dumpster. (3) Dust collectors or baghouses. Permittees shall minimize discharges of zinc form dust collectors and baghouses.
Improperly operating dust collectors and baghouses shall be replaced or

		 shall minimize contamination of stormwater as a result of dust generation from rubber grinding operations. One control measure option is to install a dust collection system. (5) Zinc stearate coating operations. Permittees shall minimize the potential for stormwater contamination from drips and spills of zinc stearate slurry that may be released to the storm drain. One control measure option is to use alternative compounds to zinc stearate. b. Controls for plastic products manufacturers. Plastic products manufacturing facilities shall describe and implement specific controls to minimize the discharge of plastic resin pellets in stormwater discharges from the facility. The following control measures (or their equivalents) shall be considered documented in the SWPPP: minimizing spills; cleaning up of spills promptly immediately and thoroughly; sweeping thoroughly; pellet capturing; employee education; and disposal precautions.
9VAC25-151-330. Sector Z- Leather tanning and finishing.	9VAC25-151-330. Sector Z- Leather tanning and finishing.	Removed entire section as these facilities are proposed to be covered under "Sector AE- Facilities With No Analytical Benchmark Monitoring Requirements". This includes removing benchmark monitoring for Total Kjeldahl Nitrogen (TKN) as a benchmark. TKN benchmark monitoring is not required by EPA's 2015 MSGP and DEQ staff did not believe TKN monitoring was necessary for these facilities.
9VAC25-151-340. Sector AA- Fabricated metal products.	A. Discharges covered under this section.	Clarified that SIC Codes 3411-3471, 3471, 3482-3499, and 3911-3915 are covered under Sector AA. A. Discharges covered under this section. The requirements listed under this section apply to stormwater discharges associated with industrial activity from the fabricated metals industry listed below, except for electrical related industries: fabricated metal products, except machinery and transportation

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		equipment (SIC Code 34) <u>SIC Codes</u> <u>3411-3471, 3471, and 3482-3499;</u> and jewelry, silverware, and plated ware (SIC Code 391) SIC 3911-3915
		ware (SIC Code 391) <u>SIC 3911-3915</u> .
9VAC25-151-340. Sector AA- Fabricated metal products.	B. Stormwater pollution prevention plan requirements.	Removed requirements as they were redundant to requirements in "9VAC151-80 Stormwater Pollution Prevention Plans".
		B. Stormwater pollution prevention plan requirements. In addition to the requirements of Part III, the SWPPP shall include, at a minimum, the following items.
		1. Site description.
		a. Site Map. The site map shall identify where any of the following may be exposed to precipitation or surface runoff: raw metal storage areas; finished metal storage areas; scrap disposal collection sites; equipment storage areas; retention and detention basins; temporary or permanent diversion dikes or berms; right of way or perimeter diversion devices; sediment traps or barriers; processing areas including outside painting areas; wood preparation; recycling; and raw material storage.
		b. Spills and Leaks. When listing significant spills and leaks, the permittee shall pay attention to the following materials, at a minimum: chromium, toluene, pickle liquor, sulfuric acid, zinc and other water priority chemicals and hazardous chemicals and wastes.
		c. Summary of potential pollutant sources. The plan shall include a description of the potential pollutant sources from the following activities: loading and unloading operations for paints, chemicals and raw materials; outdoor storage activities for raw materials, paints, empty containers, corn cob, chemicals, scrap metals; outdoor manufacturing or processing activities such as grinding, cutting, degreasing, buffing, brazing, etc.; and on-site waste disposal practices for spent solvents, sludge, pickling baths, shavings, ingots pieces, refuse and waste piles.
		2. Stormwater controls.

	a Cood housekeeping
	a. Good housekeeping.
	(1) Raw steel handling storage. The permittee shall describe and implement measures for managing or
	recovering scrap metals, fines, and iron dust, including measures for containing materials within storage handling areas.
	(2) Paints and painting equipment. The permittee shall describe and implement measures to prevent or minimize exposure of paint and painting equipment from exposure to stormwater.
	b. Spill prevention and response procedures. The permittee shall ensure that the necessary equipment to implement a cleanup is available to personnel. The following areas shall be addressed:
	(1) Metal fabricating areas. The permittee shall describe and implement measures for maintaining clean, dry, orderly conditions in these areas. Use of dry clean-up techniques shall be considered in the plan.
	(2) Storage areas for raw metal. The permittee shall describe and implement measures to keep these areas free of conditions that could cause, or impede appropriate timely response to, spills or leakage of materials. The following measures (or their equivalents) shall be considered: storage areas maintained such that there is easy access in the event of a spill; stored materials labeled to aid in identifying spill contents.
	(3) Metal working fluid storage areas. The permittee shall describe and implement measures for storage of metal working fluids.
	(4) Cleaners and rinse water. The permittee shall describe and implement measures to control and clean up spills of solvents and other liquid cleaners; control sand buildup and disbursement from sand-blasting operations; and prevent exposure of recyclable wastes. Environmentally benign cleaners shall be substituted when possible.

		(5) Lubricating oil and hydraulic fluid operations. The permittee shall describe and implement measures to minimize the potential for stormwater
		contamination from lubricating oil and hydraulic fluid operations. The permittee shall consider using devices or monitoring equipment or
		other devices to detect and control leaks and overflows. The installation of perimeter controls such as dikes,
		<i>curbs, grass filter strips, or other</i> equivalent measures shall also be considered.
		(6) Chemical storage areas. The permittee shall describe and implement proper storage methods
		that prevent stormwater
		contamination and accidental spillage. The plan shall include a program to inspect containers, and identify proper disposal methods.
		c. Inspections. Metal fabricators shall at a minimum include the following
		areas for inspection: raw metal storage areas; finished product storage areas; material and chemical
		storage areas; recycling areas; loading and unloading areas; equipment storage areas; paint areas; and vehicle fueling and
		<i>maintenance areas.</i> <i>d. Comprehensive site compliance</i> evaluation. The site compliance
		evaluation shall also include inspections of: areas associated with the storage of raw metals; storage of spent solvents and chemicals;
		outdoor paint areas; and roof drainage. Potential pollutants include chromium, zinc, lubricating oil,
		solvents, aluminum, oil and grease, methyl ethyl ketone, steel and other related materials.
9VAC25-151-340. Sector AA- Fabricated metal products.	C. Benchmark monitoring and reporting requirements.	Relabeled subsection. <i>C<u>B</u>. Benchmark monitoring and reporting requirements.</i>
9VAC25-151-350. Sector AB- Transportation equipment, industrial, or	A. Discharges covered under this section.	Clarified that SIC Codes 3511-3599 (except 3571-3579) are covered under this sector. SIC Codes 3711- 3799 (except 3731 and 3732) are proposed to be moved to "Sector AE-

aammaraial		Equilition With No. Analytical
commercial		Facilities With No Analytical
machinery.		Benchmark Monitoring
		Requirements".
		A. Discharges covered under this
		section. The requirements listed
		under this section apply to
		stormwater discharges associated
		with industrial activity from
		transportation equipment, industrial or
		commercial machinery manufacturing
		facilities (commonly described by SIC
		Major Group 35 (except SIC Code
		357), and SIC Major Group 37
		(except SIC Code 373)) commonly
		described by SIC Codes 3511-3599
		except 3571-3579.
9VAC25-151-350.	Table 350 Sector AB-	Clarified that monitoring requirements
Sector AB-	Benchmark Monitoring	pertain to SIC Codes 3511-3599
Transportation	Requirements.	(except 3571-3579).
equipment,		Transportation equipment
industrial, or		manufacturing facilities (SIC 35,
commercial		except 357, and SIC 37, except 373
machinery.		<u>SIC 3511-3599 except 3571-3579</u>)
9VAC25-151-360.	9VAC25-151-360.	Removed entire section as these
Sector AC-	Sector AC-Electronic,	facilities are proposed to be covered
Electronic,	electrical equipment and	under "Sector AE- Facilities With No
electrical	components,	Analytical Benchmark Monitoring
equipment and	photographic and optical	Requirements".
components,	goods.	
photographic and	-	
optical goods.		
9VAC25-151-370.	A. Discharges covered	Changed "could" to "may" to be
Sector AD-	under this section.	consistent with regulatory language.
Nonclassified		Therefore, almost any type of
facilities/stormwater		stormwater discharge could may be
dischargers		covered under this sector.
designated by the		
board as requiring		
permits.		
9VAC25-151-370.	B. Additional	Removed unnecessary language.
Sector AD-	requirements.	B. Additional requirements. No
Nonclassified		additional sector-specific
facilities/stormwater		requirements apply to this sector.
dischargers		
designated by the		
board as requiring		
permits.		
9VAC25-151-370.	C. Benchmark	Relabeled subsection and removed
Sector AD-	monitoring and reporting	TSS benchmark monitoring. Added
Nonclassified	requirements.	that "the board shall establish any
facilities/stormwater		monitoring requirements". This
dischargers		change is consistent with EPA's 2015
designated by the		MSGP.
board as requiring		C B. Benchmark monitoring and
permits.		reporting requirements. Nonclassified
F		reporting requirements. Nonciassined

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			facilities/stormwaterdischargesdesignated by the board as requiringpermits are required to monitor theirstormwaterdischargesforthepollutants of concern listed in Table370.The board shall establish anyadditional monitoring requirements foryourfacilitypriortoauthorizingcoverage under this permit.Table 370Sector AD - BenchmarkMonitoring Requirements	
			Pollutants of Concern	Benchmark Concentration
			Nonclassified Facilities/Stormwater Discharges Designated By the Board As Requiring Permits	
			Total Suspended Solids (TSS)	100 mg/L
2 	9VAC25-151- 380. Sector AE- Facilities With No Analytical Benchmark Monitoring Requirements.		Sector AE. 9VAC25-151-380. Facilities With Benchmark Requirements. <u>A. Discharges</u> section. The re- under this section water discharges industrial activity SIC Codes 2611 2833-2836, 2851 2899, 3952, 2992 3229, 3231, 3241 3331-3339, 3398, 1321, 1381-1389 Treatment Works 2032-2038, 2051 2082-2087, 2091 2211-2299, 231 (except 3111 inc 2434, 2511-2599 3089, 3931, 394 (except 3952 faci Sector C), 3961, 3111, 3711-3799 as identified in Se 3612-3699, and 3	No Analytical Monitoring Monitoring Scovered under this equirements listed on apply to storm s associated with from facilities with . 2621, 2652-2657, . 2861-2869, 2891- . 2999, 3211, 3221, . 2881, 3291-3299, . 3399, 3341, 1311, . 2911, 4512-4581, . (TW), 2011-2015, . (TW), 2011-2015, . (TW), 2011-2015, . (TW), 2011-2016, . 2099, 2111-2141, . 2399, 3131-3199 luded in Sector Z), 2711-2796, 3081- . 2-3949, 3951-3955 lities as specified in . 3965, 3991-3999, (except 3731, 3732 . (except 3731, 3732)

	requirements apply to this sector.		
9VAC25-151- 390. Sector AF- Facilities Limited to Total Suspended Solids Benchmark Monitoring	Sector AF. 9VAC25-151-390 Facilities Lim Suspended So Monitoring Requinance A. Discharges section. The r under this section water discharge industrial activity SIC Codes 2411, 2431-2433, 2435 2449, 2451, 2452 2449, 2451, 2452 2449, 2451, 2452 24111-4173, 4212 5171. B. Benchman reporting Facilities/stormwater included in this set monitor their ston for the pollutants Table 390. Table Sector AF Monitoring Pollutants of Concern Facilities Limiter Suspended Soll. Monitoring Requinance International Concern Total	s covered under this equirements listed on apply to storm s associated with from facilities with , 2421, 2426, 2429, -2439, 2441, 2448, 2, 2493, 4011, 4013, 2-4231, 4311, and ork monitoring and requirements. ater discharges ector are required to rmwater discharges of concern listed in ole 390 - Benchmark Requirements Benchmark Concentration d to Total ids Benchmark	
	<u>Suspended</u> Solids (TSS)		

Regulatory flexibility analysis

Pursuant to § 2.2-4007.1B of the Code of Virginia, please describe the agency's analysis of alternative regulatory methods, consistent with health, safety, environmental, and economic welfare, that will accomplish the objectives of applicable law while minimizing the adverse impact on small business. Alternative regulatory methods include, at a minimum: 1) the establishment of less stringent compliance or reporting requirements; 2) the establishment of less stringent schedules or deadlines for compliance or reporting requirements; 3) the consolidation or simplification of compliance or reporting requirements; 4) the establishment of performance standards for small businesses to replace design or operational standards required in the proposed regulation; and 5) the exemption of small businesses from all or any part of the requirements contained in the proposed regulation.

The reissuance of the general VPDES permit accomplishes the objectives of applicable law and minimizes the costs to a small business owner and simplifies the application process. Without the general permit a small business owner would be required to obtain an individual permit which would increase the complexity of a permit application and permit costs.