



# COMMONWEALTH of VIRGINIA

## DEPARTMENT OF ENVIRONMENTAL QUALITY

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**SUBJECT:** 1<sup>st</sup> Technical Advisory Committee (TAC) Meeting regarding 9  
VAC 25-820 General Virginia Pollutant Discharge Elimination System (VPDES)  
Watershed Permit Regulation for Total Nitrogen and Total Phosphorus  
Discharges and Nutrient Trading in the Chesapeake Bay Watershed in Virginia

**TO:** TAC Members

**FROM:** George Cosby, Regulatory Affairs

**DATE:** April 26, 2010

A TAC meeting was held on March 30, 2010 at DEQ Piedmont Regional Office. The meeting began at 1:00 PM. The TAC members and others attending the meeting were:

Glenn Harvey	Prince William County Service Authority
Christopher D. Pomeroy, Esq.	Aqua Law PLC
Jim Pletl	Hampton Roads Sanitation District
Tony Nobinger	Philip Morris USA
Rick Parrish	Southern Environmental Law Center
Paul Howard	County of Culpeper
Tom Roberts	Smurfit Stone
Patricia Gleason	USEPA REGION 3
Mike Gerel	Chesapeake Bay Foundation
Russ Perkinson	Department of Conservation and Recreation
Mark Sauer	DEQ – Tidewater Office
Alison Thompson	DEQ – Northern Virginia Regional Office
Fredrick Cunningham	DEQ –, Central Office
George Cosby	DEQ – Central Office
Allan Brockenbrough	DEQ – Central Office
Rick Hill	Department of Conservation and Recreation
Tomy Busks	VFBB

Comments and items presented at the meeting were as follows:

1. Allan Brockenbrough opened the discussion by explaining how three General Assembly Bills will affect the Watershed GP regulation. HB1847 from the 2007 session allows DEQ to grant WLAs to certain existing VPA facilities that convert to a

discharging treatment system. HB 1135 from the 2010 session requires that municipal facilities between 1,000 gpd and 40,000 gpd that have not constructed by the end of 2010 to register under the watershed general permit. HB 1290 from the 2010 session allows dischargers in the Eastern Shore basin to purchase credits from the Potomac and Rappahannock basins. The proposed revisions to the watershed GP regulation (3/30/10) were explained line by line to the TAC members. Proposed revisions are shown in the draft regulation attached to these minutes.

2. Comments provided by the TAC members.

- b. Representatives of the VA Nutrient Credit Exchange Association (The Exchange) indicated that they would be submitting comments on reporting requirements in the general permit. They would like reporting requirements to be the same in the general permit and the individual permit. DEQ shares this goal and is considering revising reporting requirements for individual VPDES permits.

In response to a proposal to eliminate the yearly compliance plan requirement after 2010, Exchange representatives indicated that it was an important part of their operating procedure.

DCR representatives expressed concern that all of the source loads other than agriculture under the TMDL may be increasing. Recent legislation (HB 1135) may capture and cap some additional small “non-significant” municipal facilities.

It was pointed out that some smaller facilities estimate rather than directly measure flow.

In response to proposed language dealing with weekend sampling that DEQ could make use of the representative sampling conditions in Part II of the permit rather than require weekday sampling of all facilities. DEQ wants to avoid approval of an individual sampling plan for all facilities.

DEQ staff will check with the EPA Chesapeake Bay Program office about the need to continue Ortho-P monitoring.

A question was raised as to whether measuring to the nearest 0.01 mg/l was possible in all cases. DEQ may follow up with lab committee group and DCLS on this issue.

In response to the proposed requirement that new and expanding facilities provide 5-years worth of offsets at the time of registration, DEQ may want to require “rolling” 5-year offsets similar to the way The Exchange has a rolling 5-year trading window for Class A trades.

In response to a suggestion that Part III of the permit be removed because of redundancy issues, it was pointed out that this issue was thoroughly debated when

the permit was first issued. Additionally, there is now one general permit registrant that does not have an individual permit.

A suggestion was made to further define “local water quality based limit” so that the trading program is protective of any TMDL requirements. Proposed language may be submitted.

2. Items presented at the TAC meeting are as follows:
  - A. DRAFT: 9VAC25-820– General Virginia Pollutant Discharge Elimination System Watershed Permit Regulation for Total Nitrogen and Total Phosphorus Discharges and Nutrient Trading in the Chesapeake Bay Watershed in Virginia.
  - B. General Assembly House Bill 1135 pending; House Bill 1290 approved 2/26/10 and House Bill 1847 approved 2/19/07.
3. The next TAC Meeting is scheduled for Wednesday, May 19, 2010 at 1:00 PM at the DEQ – Piedmont Regional Office, 4949-A Cox Road, Glen Allen, Virginia.

I wish to thank the TAC members and others for their continued service on the TAC.

STATE WATER CONTROL BOARD

9 VAC 25-820-10 et seq. - GENERAL VIRGINIA POLLUTANT DISCHARGE ELIMINATION SYSTEM (VPDES) WATERSHED PERMIT REGULATION FOR TOTAL NITROGEN AND TOTAL PHOSPHORUS DISCHARGES AND NUTRIENT TRADING IN THE CHESAPEAKE BAY WATERSHED IN VIRGINIA

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1 Adopted: Effective:

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**9 VAC 25-820-10 et seq. - GENERAL VIRGINIA POLLUTANT DISCHARGE ELIMINATION SYSTEM (VPDES) WATERSHED PERMIT REGULATION FOR TOTAL NITROGEN AND TOTAL PHOSPHORUS DISCHARGES AND NUTRIENT TRADING IN THE CHESAPEAKE BAY WATERSHED IN VIRGINIA****9 VAC 25-820-10. Definitions.**

11  
12  
13 Except as defined below, the words and terms used in this chapter shall have the meanings defined in the Virginia Pollution  
14 Discharge Elimination System (V PDES) Permit Regulation (9 VAC 25-31).  
15

16 "Annual mass load of total nitrogen" (expressed in pounds per year) means the daily total nitrogen concentration (expressed as  
17 mg/l to the nearest 0.01 mg/l) multiplied by the flow volume of effluent discharged during the 24-hour period (expressed as MGD  
18 to the nearest 0.01 MGD), multiplied by ~~8.34388.345~~ and rounded to the nearest whole number to convert to pounds per day  
19 (lbs/day) units, then totaled for the calendar month to convert to pounds per month (lbs/mo) units, and then totaled for the  
20 calendar year to convert to pounds per year (lbs/yr) units.  
21

22 "Annual mass load of total phosphorus" (expressed in pounds per year) means the daily total phosphorus concentration  
23 (expressed as mg/l to the nearest 0.01 mg/l) multiplied by the flow volume of effluent discharged during the 24-hour period  
24 (expressed as MGD to the nearest 0.01 MGD) multiplied by ~~8.34388.345~~ and rounded to the nearest whole number to convert to  
25 pounds per day (lbs/day) units, then totaled for the calendar month to convert to pounds per month (lbs/mo) units, and then  
26 totaled for the calendar year to convert to pounds per year (lbs/yr) units.  
27

28 "Association" means the Virginia Nutrient Credit Exchange Association authorized by § 62.1-44.19:17. of the Code of Virginia.  
29

30 "Attenuation" means the rate at which nutrients are reduced through natural processes during transport in water.  
31

32 "Biological nutrient removal technology" means (i) technology that will achieve an annual average total nitrogen effluent  
33 concentration of eight milligrams per liter and an annual average total phosphorus effluent concentration of one milligram per  
34 liter, or (ii) equivalent reductions in loads of total nitrogen and total phosphorus through the recycle or reuse of wastewater as  
35 determined by the Department.  
36

37 "Board" means the Virginia State Water Control Board or State Water Control Board.  
38

39 "Delivered total nitrogen load" means the discharged mass load of total nitrogen from a point source that is adjusted by the  
40 delivery factor for that point source.  
41

42 "Delivered total phosphorus load" means the discharged mass load of total phosphorus from a point source that is adjusted by  
43 the delivery factor for that point source.  
44

45 "Delivery factor" means an estimate of the number of pounds of total nitrogen or total phosphorus delivered to tidal waters for  
46 every pound discharged from a permitted facility, as determined by the specific geographic location of the permitted facility, to  
47 account for attenuation that occurs during riverine transport between the permitted facility and tidal waters. Delivery factors shall  
48 be calculated using the Chesapeake Bay Program watershed model. For the purpose of this regulation, delivery factors with a  
49 value greater than 1.00 in the Chesapeake Bay Program watershed model shall be considered to be equal to 1.00.  
50

51 "Department" means the Department of Environmental Quality.  
52

53 "Equivalent load" means:  
54 2,300 pounds per year of total nitrogen or 300 pounds per year of total phosphorus discharged by an industrial facility are  
55 considered equivalent to the load discharged from sewage treatment works with a design capacity of 0.04 million gallons per  
56 day;  
57 5,700 pounds per year of total nitrogen or 760 pounds per year of total phosphorus discharged by an industrial facility are  
58 considered equivalent to the load discharged from sewage treatment works with a design capacity of 0.1 million gallons per day,  
59 and  
60 28,500 pounds per year of total nitrogen or 3,800 pounds per year of total phosphorus discharged by an industrial facility are  
61 considered equivalent to the load discharged from sewage treatment works with a design capacity of 0.5 million gallons per day.  
62

63 "Existing facility" means a facility holding a current individual VPDES permit that has either commenced discharge from, or has  
64 received a Certificate to Construct (for sewage treatment works, or equivalent DEQ approval for discharges from industrial  
65 facilities), the treatment works used to derive its waste load allocation on or before July 1, 2005, or has a wasteload allocation  
66 listed in Subsection C of Sections 50, 60, 70, 110 and 120 of the Water Quality Management Planning Regulation (9 VAC 25-  
67 720). Existing facility shall also mean and include any facility, without an individual VPDES permit, which holds a separate  
68 waste load allocation in 9VAC25-720-120 C of the Water Quality Management Planning Regulation.  
69

**9 VAC 25-820-10 et seq. - GENERAL VIRGINIA POLLUTANT DISCHARGE ELIMINATION SYSTEM (VPDES) WATERSHED PERMIT REGULATION FOR TOTAL NITROGEN AND TOTAL PHOSPHORUS DISCHARGES AND NUTRIENT TRADING IN THE CHESAPEAKE BAY WATERSHED IN VIRGINIA**

- 70 "Expansion" or "expands" means initiating construction at an existing treatment works after July 1, 2005 to increase design flow  
71 capacity, except that the term does not apply in those cases where a Certificate to Construct (for sewage treatment works, or  
72 equivalent DEQ approval for discharges from industrial facilities) was issued on or before July 1, 2005.  
73
- 74 "Facility" means a point source discharging or proposing to discharge total nitrogen or total phosphorus to the Chesapeake Bay  
75 or its tributaries. This term does not include confined animal feeding operations, discharges of storm water, return flows from  
76 irrigated agriculture, or vessels.  
77
- 78 "General permit" means this general permit authorized by § 62.1-44.19:14. of the Code of Virginia.  
79
- 80 "Industrial facility" means any facility (as defined above) other than sewage treatment works.  
81
- 82 "New discharge" means any discharge from a facility that did not commence the discharge of pollutants prior to July 1, 2005,  
83 except that the term does not apply in those cases where a Certificate to Construct (for sewage treatment works, or equivalent  
84 DEQ approval for discharges from industrial facilities) was issued to the facility on or before July 1, 2005.  
85
- 86 "Non-significant discharger" means (i) a sewage treatment works discharging to the Chesapeake Bay watershed downstream of  
87 the fall line with a design capacity of less than 0.1 million gallons per day, or less than an equivalent load discharged from  
88 industrial facilities, or; (ii) a sewage treatment works discharging to the Chesapeake Bay watershed upstream of the fall line with  
89 a design capacity of less than 0.5 million gallons per day, or less than an equivalent load discharged from industrial facilities  
90
- 91 "Offset" means to acquire an annual mass waste load allocation of total nitrogen or total phosphorus by a new or expanding  
92 facility to ensure that there is no net increase of nutrients into the affected tributary of the Chesapeake Bay.  
93
- 94 "Permitted facility" means a facility authorized by this general permit to discharge total nitrogen or total phosphorus. For the sole  
95 purpose of generating point source nitrogen credits or point source phosphorus credits, "permitted facility" shall also mean the  
96 Blue Plains wastewater treatment facility operated by the District of Columbia Water and Sewer Authority.  
97
- 98 "Permitted design capacity" or "permitted capacity" means the allowable load (pounds per year) assigned to an existing facility  
99 that is a non-significant discharger that does not have a waste load allocation listed in Subsection C of Sections 50, 60, 70, 110  
00 and 120 of the Water Quality Management Planning Regulation (9 VAC 25-720). The permitted design capacity is calculated  
01 based on the design flow and installed nutrient removal technology (for sewage treatment works, or equivalent discharge from  
02 industrial facilities) at a facility that has either commenced discharge, or has received a Certificate to Construct (for sewage  
03 treatment works, or equivalent DEQ approval for discharges from industrial facilities) prior to July 1, 2005. This mass load is  
04 used for (i) determining whether the expanding facility must offset additional mass loading of nitrogen and phosphorus and (ii)  
05 determining whether the facility must acquire credits at the end of a calendar year. For the purpose of this regulation, facilities  
06 that have installed secondary wastewater treatment (intended to achieve BOD and TSS monthly average concentrations equal  
07 to or less than 30 milligrams per liter) are assumed to achieve an annual average total nitrogen effluent concentration of 18.7  
08 milligrams per liter and an annual average total phosphorus effluent concentration of 2.5 milligrams per liter. Permitted design  
09 capacities for facilities which, before July 1, 2005, were required to comply with more stringent nutrient limits, shall be calculated  
10 using the more stringent values.  
11
- 12 "Permittee" means a person authorized by this general permit to discharge total nitrogen or total phosphorus.  
13
- 14 "Point source nitrogen credit" means the difference between (i) the waste load allocation for a permitted facility specified as an  
15 annual mass load of total nitrogen, and (ii) the monitored annual mass load of total nitrogen discharged by that facility, where  
16 clause (ii) is less than clause (i), and where the difference is adjusted by the applicable delivery factor and expressed as pounds  
17 per year of delivered total nitrogen load.  
18
- 19 "Point source phosphorus credit" means the difference between (i) the waste load allocation for a permitted facility specified as  
20 an annual mass load of total phosphorus, and (ii) the monitored annual mass load of total phosphorus discharged by that facility,  
21 where clause (ii) is less than clause (i), and where the difference is adjusted by the applicable delivery factor and expressed as  
22 pounds per year of delivered total phosphorus load.  
23
- 24 "Quantification Level (QL)" means the lowest standard in the calibration curve for a given analyte. The QL must have a value  
25 greater than zero and be verified each day of analysis by analyzing a sample of known concentration at the selected QL with a  
26 recovery range of 70 – 130%.  
27
- 28 "Registration list" means a list maintained by the Department indicating all facilities that have registered for coverage under this  
29 general permit by tributary, including their waste load allocations, permitted design capacities and delivery factors as  
30 appropriate.

**9 VAC 25-820-10 et seq. - GENERAL VIRGINIA POLLUTANT DISCHARGE ELIMINATION SYSTEM (VPDES) WATERSHED PERMIT REGULATION FOR TOTAL NITROGEN AND TOTAL PHOSPHORUS DISCHARGES AND NUTRIENT TRADING IN THE CHESAPEAKE BAY WATERSHED IN VIRGINIA**

31  
32 "Significant discharger" means (i) a sewage treatment works discharging to the Chesapeake Bay watershed upstream of the  
33 fall line with a design capacity of 0.5 million gallons per day or greater, or an equivalent load discharged from industrial facilities;  
34 (ii) a sewage treatment works discharging to the Chesapeake Bay watershed downstream of the fall line with a design capacity  
35 of 0.1 million gallons per day or greater, or an equivalent load discharged from industrial facilities; (iii) a planned or newly  
36 expanding sewage treatment works discharging to the Chesapeake Bay watershed upstream of the fall line that is expected to  
37 be in operation by December 31, 2010 with a permitted design of 0.5 million gallons per day or greater, or an equivalent load to  
38 be discharged from industrial facilities; or (iv) a planned or newly expanding sewage treatment works discharging to the  
39 Chesapeake Bay watershed downstream of the fall line that is expected to be in operation by December 31, 2010 with a design  
40 capacity of 0.1 million gallons per day or greater, or an equivalent load to be discharged from industrial facilities  
41

42 "State-of-the-art nutrient removal technology" means (i) technology that will achieve an annual average total nitrogen effluent  
43 concentration of three milligrams per liter and an annual average total phosphorus effluent concentration of 0.3 milligrams per  
44 liter, or (ii) equivalent load reductions in total nitrogen and total phosphorus through recycle or reuse of wastewater as  
45 determined by the Department.  
46

47 "Tributaries" means those river basins for which separate tributary strategies were prepared pursuant to § 2.2-218 and includes  
48 the Potomac, Rappahannock, York, and James River Basins, and the Eastern Coastal Basin, which encompasses the creeks  
49 and rivers of the Eastern Shore of Virginia that are west of Route 13 and drain into the Chesapeake Bay.  
50

51 "Waste load allocation" means (i) the water quality-based annual mass load of total nitrogen or annual mass load of total  
52 phosphorus allocated to individual facilities pursuant to Subsection C of Sections 50, 60, 70, 110 and 120 of the Water Quality  
53 Management Planning Regulation (9 VAC 25-720) or its successor, (ii) the water quality-based annual mass load of total  
54 nitrogen or annual mass load of total phosphorus acquired pursuant to § 62.1-44.19:15 for new or expanded facilities, or (ii)  
55 applicable total nitrogen or total phosphorus total maximum daily loads to restore or protect the water quality and beneficial uses  
56 of the Chesapeake Bay or its tidal tributaries.  
57

58 **9 VAC 25-820-20. Purpose, applicability, delegation of authority.**

59  
60 A. This regulation fulfills the statutory requirement for the General VPDES Watershed Permit for Total Nitrogen and Total  
61 Phosphorus discharges and nutrient trading in the Chesapeake watershed, issued by the Board pursuant to the Clean Water Act  
62 and the State Water Control Law (§ 62.1-44.19:14 of the Code of Virginia).  
63

64 B. This general permit regulation governs facilities holding individual VPDES permits or that otherwise meet the definition of  
65 existing facility that discharge or propose to discharge total nitrogen or total phosphorus to the Chesapeake Bay or its tributaries.  
66

67 C. The Director may perform any act of the Board provided under this regulation, except as limited by § 62.1-44.14 of the Law.  
68

69 **9 VAC 25-820-30. Relation to existing VPDES permits issued in accordance with 9 VAC 25-31.**

70  
71 A. This general permit shall control in lieu of conflicting or duplicative mass loading effluent limitations, monitoring or reporting  
72 requirements for total nitrogen and total phosphorus contained in individual VPDES permits for facilities covered by this general  
73 permit, where these requirements are based upon standards, criteria, waste load allocations, policy, or guidance established to  
74 restore or protect the water quality and beneficial uses of the Chesapeake Bay or its tidal tributaries.  
75

76 B. This general permit shall not control in lieu of more stringent water quality-based effluent limitations for total nitrogen or total  
77 phosphorus in individual permits where those limitations are necessary to protect local water quality, or more stringent  
78 technology-based effluent concentration limitations in the individual permit for any facility that has installed technology for the  
79 control of nitrogen and phosphorus whether by new construction, expansion, or upgrade.  
80

81 C. The compliance schedule in this general permit shall control in lieu of conflicting or duplicative schedule requirements  
82 contained in individual VPDES permits for facilities covered by this general permit, where those requirements address mass  
83 loading of total nitrogen or total phosphorus and are based upon standards, criteria, waste load allocations, policy, or guidance  
84 established to restore or protect the water quality and beneficial uses of the Chesapeake Bay or its tidal tributaries.  
85

86 ~~**9 VAC 25-820-40. Compliance plans.**~~

87  
88 ~~A. Within 9 months of the effective date of this regulation, every owner or operator of a facility required to submit a registration~~  
89 ~~statement to the Department by January 1, 2007 shall either individually or through the Virginia Nutrient Credit Exchange~~  
90 ~~Association submit compliance plans to the Department for approval.~~  
91

Comment [a1]: Compliance Plans  
still necessary after 1/1/2011?



**9 VAC 25-820-10 et seq. - GENERAL VIRGINIA POLLUTANT DISCHARGE ELIMINATION SYSTEM (VPDES) WATERSHED PERMIT REGULATION FOR TOTAL NITROGEN AND TOTAL PHOSPHORUS DISCHARGES AND NUTRIENT TRADING IN THE CHESAPEAKE BAY WATERSHED IN VIRGINIA**

- ~~1. The compliance plans shall contain any capital projects and implementation schedules needed to achieve total nitrogen and phosphorus reductions sufficient to comply with the individual and combined waste load allocations of all the permittees in the tributary as soon as possible. Permittees submitting individual plans are not required to account for other facilities' activities.~~
- ~~2. As part of the compliance plan development, permittees whose facilities would have complied with their individual waste load allocations for calendar year 2005, had the allocations been effective in that year, shall either:~~
- ~~a. Demonstrate that the additional capital projects in subsection A.1. are necessary to ensure continued compliance with these allocations through the applicable deadline for the tributary to which the facility discharges (part I.C. of the permit), or~~
  - ~~b. Request that their individual waste load allocations become effective on January 1, 2007. Permittees selecting this option shall be entitled to trade nutrient credits generated by their facilities and to acquire nutrient credits.~~
- ~~3. The compliance plans may rely on the exchange of point source credits in accordance with this general permit, but not the acquisition of credits through payments into the Water Quality Improvement Fund, to achieve compliance with the individual and combined waste load allocations in each tributary.~~
- ~~B. Every owner or operator of a facility required to submit a registration statement shall either individually or through the Virginia Nutrient Credit Exchange Association submit annual compliance plan updates to the Department for approval as required by Part I.D of this general permit.~~

**9 VAC 25-820-5040. Transfer of permit coverage.**

- A. This general permit shall be transferred by the current permittee to a new owner or operator concurrently with the transfer of the individual permit(s) in accordance with 9 VAC 25-31-380. If the current permittee holds an aggregated waste load allocation for multiple facilities in accordance with Part I.B.2. of this general permit, the current permittee shall submit a revised registration statement for any facilities retained and the new owner shall submit a registration statement for the facilities transferred.
- B. All conditions of this general permit, including, but not limited to, the submittal of a registration statement, annual nutrient allocation compliance and reporting requirements, shall apply to the new owner or operator immediately upon the transfer date.

**9 VAC 25-820-6050. Termination of permit coverage.**

- A. The owner or operator shall terminate coverage under this general permit concurrently with any request for termination of the individual permit(s) in accordance with 9 VAC 25-31-370.

**9 VAC 25-820-7060. General permit.**

- Any owner whose registration statement is accepted by the Board will receive the following general permit and shall comply with the requirements therein.

**General Permit No.: VAN000000**

**Effective Date: January 1, 2007**

**Expiration Date: December 31, 2012**

**GENERAL PERMIT FOR TOTAL NITROGEN AND TOTAL PHOSPHORUS DISCHARGES AND NUTRIENT TRADING IN THE CHESAPEAKE WATERSHED IN VIRGINIA****AUTHORIZATION TO DISCHARGE UNDER THE VIRGINIA POLLUTANT DISCHARGE ELIMINATION SYSTEM AND THE VIRGINIA STATE WATER CONTROL LAW**

In compliance with the provisions of the Clean Water Act, as amended, and pursuant to the State Water Control Law and regulations adopted pursuant thereto, owners of facilities holding a VPDES individual permit or owners of facilities that otherwise meet the definition of an existing facility, with total nitrogen and/or total phosphorus discharges to the Chesapeake Bay or its tributaries, are authorized to discharge to surface waters and exchange credits for total nitrogen and/or total phosphorus.

The authorized discharge shall be in accordance with the registration statement filed with DEQ, this cover page, Part I-Special Conditions Applicable to All Facilities, Part II-Special Conditions Applicable to New and Expanded Facilities, and Part III - Conditions Applicable to All VPDES Permits, as set forth herein.

9 VAC 25-820-10 et seq. - GENERAL VIRGINIA POLLUTANT DISCHARGE ELIMINATION SYSTEM (VPDES) WATERSHED PERMIT REGULATION FOR TOTAL NITROGEN AND TOTAL PHOSPHORUS DISCHARGES AND NUTRIENT TRADING IN THE CHESAPEAKE BAY WATERSHED IN VIRGINIA

PART I  
SPECIAL CONDITIONS APPLICABLE TO ALL FACILITIES.

A. Authorized activities.

1. Authorization to discharge for facilities required to register.

a. Every owner or operator of a facility required to submit a registration statement to the Department by ~~January 1, 2007~~ **October 1, 2011** and thereafter upon the reissuance of this general permit, shall be authorized to discharge total nitrogen and total phosphorus subject to the requirements of this general permit upon the Department's approval of the registration statement.

b. Any owner or operator of a facility required to submit a registration statement with the Department at the time he makes application with the Department for a new discharge or expansion that is subject to an offset or technology-based requirement in Part II of this general permit, shall be authorized to discharge total nitrogen and total phosphorus subject to the requirements of this general permit upon the Department's approval of the registration statement.

c. Upon the Department's approval of the registration statement, a facility will be included in the registration list maintained by the Department.

2. Authorization to discharge for facilities not required to register. Any facility authorized by a Virginia Pollutant Discharge Elimination System permit and not required by this general permit to submit a registration statement shall be deemed to be authorized to discharge total nitrogen and total phosphorus under this general permit at the time it is issued. Owners or operators of facilities that are deemed to be permitted under this subsection shall have no obligation under this general permit prior to submitting a registration statement and securing coverage under this general permit based upon such registration statement.

B. Waste load allocations.

1. Waste load allocations allocated to permitted facilities pursuant to Subsection C of Sections 50, 60, 70, 110 and 120 of the Water Quality Management Planning Regulation, 9 VAC 25-720 or applicable total maximum daily loads, or waste load allocations acquired by new and expanding facilities to offset new or increased delivered total nitrogen and delivered total phosphorus loads from a new discharge or expansion under Part II B of this general permit, and existing loads calculated from the permitted design capacity of expanding facilities not previously covered by this general permit, shall be incorporated into the registration list maintained by the Department. The waste load allocations contained in this list shall be enforceable as annual mass load limits in this general permit. Credits shall not be generated by facilities whose mass loads are derived from permitted design capacities, or from facilities whose operations were previously authorized by a Virginia Pollution Abatement (VPA) permit that was issued before July 1, 2005.

Comment [a2]: HB 1847 2007

2. Except as described in 2.d. and 2.e. below, an owner or operator of two or more facilities, covered by this general permit and located in the same tributary may apply for and receive an aggregated mass load limit for delivered total nitrogen and an aggregated mass load limit for delivered total phosphorus reflecting the total of the water quality-based total nitrogen and total phosphorus waste load allocations or permitted design capacities established for such facilities individually.

a. The permittee (and all of the individual facilities covered under a single registration) shall be deemed to be in compliance when the aggregate mass load discharged by the facilities is less than the aggregate load limit.

b. The permittee will be eligible to generate credits only if the aggregate mass load discharged by the facilities is less than the total of the waste load allocations assigned to any of the affected facilities in Subsection C of Sections 50, 60, 70, 110 and 120 of the Water Quality Management Planning Regulation (9 VAC 25-720).

c. Credits shall not be generated by permittees whose aggregated mass load limit is derived entirely from permitted design capacities.

d. The aggregation of mass load limits shall not affect any requirement to comply with local water quality-based limitations.

e. Facilities whose operations were previously authorized by a Virginia Pollution Abatement (VPA) permit that was issued before July 1, 2005 cannot be aggregated with other facilities under common ownership or operation.

Comment [a3]: HB 1847 2007

9 VAC 25-820-10 et seq. - GENERAL VIRGINIA POLLUTANT DISCHARGE ELIMINATION SYSTEM (VPDES) WATERSHED PERMIT REGULATION FOR TOTAL NITROGEN AND TOTAL PHOSPHORUS DISCHARGES AND NUTRIENT TRADING IN THE CHESAPEAKE BAY WATERSHED IN VIRGINIA

ef. Operation under an aggregated mass load limit in accordance with this section shall not be deemed credit acquisition as described in Part I.J.2 of this general permit.

3. An owner who consolidates two or more facilities located in the same tributary, into a single regional facility, may apply for and receive an aggregated mass load limit for delivered total nitrogen and an aggregated mass load limit for delivered total phosphorus subject to the following conditions:

a. If all of the affected facilities have waste load allocations in Subsection C of Sections 50, 60, 70, 110 and 120 of the Water Quality Management Planning Regulation (9 VAC 25-720), the aggregate mass load limit shall be calculated by adding the waste load allocations of the affected facilities. The regional facility shall be eligible to generate credits.

b. If any, but not all, of the affected facilities has a waste load allocation in Subsection C of Sections 50, 60, 70, 110 and 120 of the Water Quality Management Planning Regulation (9 VAC 25-720), the aggregate mass load limit shall be calculated by adding:

(i) Waste load allocations of those facilities that have wasteload allocations in Subsection C of Sections 50, 60, 70, 110 and 120 of the Water Quality Management Planning Regulation (9 VAC 25-720),

(ii) Permitted design capacities assigned to affected industrial facilities and

(iii) Loads from affected sewage treatment works that do not have a waste load allocation in Subsection C of Sections 50, 60, 70, 110 and 120 of the Water Quality Management Planning Regulation (9 VAC 25-720), defined as the lesser of a previously calculated permitted design capacity, or the values calculated by the following formulae:

Comment [a4]: Incorporates existing TN or TP concentration limits or previous expansions of non-significant facilities

Nitrogen Load (lbs/day) = flow (expressed as MGD to the nearest 0.01 MGD) x 8.0 mg/l x 8.34388.345 x 365 days/year

Phosphorus Load (lbs/day) = flow (expressed as MGD to the nearest 0.01 MGD) x 1.0 mg/l x 8.34388.345 x 365 days/year

Flows used in the preceding formulae shall be the design flow of the treatment works from which the affected facility currently discharges

The regional facility shall be eligible to generate credits.

c. If none of the affected facilities have a waste load allocation in Subsection C of Sections 50, 60, 70, 110 and 120 of the Water Quality Management Planning Regulation (9 VAC 25-720), the aggregate mass load limit shall be calculated by adding the respective permitted design capacities for the affected facilities. The regional facility shall not be eligible to generate credits.

d. Facilities whose operations were previously authorized by a Virginia Pollution Abatement (VPA) permit that was issued before July 1, 2005 may be consolidated with other facilities under common ownership or operation, but their allocations cannot be transferred to the regional facility.

Comment [a5]: HB 1847 2007

e. Facilities whose operations were previously authorized by a Virginia Pollution Abatement (VPA) permit that was issued before July 1, 2005 can become regional facilities but they cannot receive additional allocations beyond those permitted in part II.B.1.d. of this general permit.

Comment [a6]: HB 1847 2007

4. Unless otherwise noted, the nitrogen and phosphorus waste load allocations assigned to permitted facilities are considered total loads including nutrients present in the intake water from the river, as applicable. On a case-by-case basis, an industrial discharger may demonstrate to the satisfaction of the board that a portion of the nutrient load originates in its intake water. This demonstration shall be consistent with the assumptions and methods used to derive the allocations through the Chesapeake Bay models. In these cases, the board may limit the permitted discharge to the net nutrient load portion of the assigned waste load allocation.

5. Bioavailability. Unless otherwise noted, the entire nitrogen and phosphorus waste load allocations assigned to permitted facilities are considered to be bioavailable to organisms in the receiving stream. On a case-by-case basis, a discharger may demonstrate to the satisfaction of the board that a portion of the nutrient load is not bioavailable; this demonstration shall not be based on the ability of the nutrient to resist degradation at the wastewater treatment plant, but instead, on the ability of the nutrient to resist degradation within a natural environment for the amount of time that it is expected to remain in the Bay watershed. This demonstration shall also be consistent with the assumptions and methods used to derive the allocations

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through the Chesapeake Bay models. In these cases, the board may limit the permitted discharge to the bioavailable portion of the assigned waste load allocation.

**C. ~~Schedule of compliance.~~**

~~1. The following schedule of compliance pertaining to the load allocations for total nitrogen and total phosphorus applies to the facilities in each tributary, as listed.~~

~~a. Compliance shall be achieved as soon as possible, but no later than the following dates, subject to any compliance plan-based adjustments by the Board pursuant to C.1.b., for each parameter~~

<del>Tributary</del>	<del>Parameter</del>	<del>Final Effluent Limits Effective Date</del>
<del>James River</del>	<del>Nitrogen</del>	<del>January 1, 2011</del>
	<del>Phosphorus</del>	<del>January 1, 2011</del>
<del>Shenandoah and Potomac Rivers</del>	<del>Nitrogen</del>	<del>January 1, 2011</del>
	<del>Phosphorus</del>	<del>January 1, 2011</del>
<del>Rappahannock River</del>	<del>Nitrogen</del>	<del>January 1, 2011</del>
	<del>Phosphorus</del>	<del>January 1, 2011</del>
<del>York River</del>	<del>Nitrogen</del>	<del>January 1, 2011</del>
	<del>Phosphorus</del>	<del>January 1, 2011</del>
<del>Eastern Shore</del>	<del>Nitrogen</del>	<del>January 1, 2011</del>
	<del>Phosphorus</del>	<del>January 1, 2011</del>

~~b. Following submission of compliance plans and compliance plan updates required by 9 VAC 25-820-40, the Board shall reevaluate the schedule of compliance in C.1.a., taking into account the information in the compliance plans and the factors in §62.1-44.10-14.C.2 of the Code of Virginia. When warranted based on such information and factors, the Board shall adjust the schedule in C.1.a. as appropriate by modification or reissuance of this general permit.~~

~~2. The registration list shall contain individual dates for compliance (as defined in Part I.J.1.a.b of this general permit) for dischargers, as follows:~~

~~a. Facilities that were required to submit a registration statement with the Department by January 1, 2007 will have individual dates for compliance based on their respective compliance plans that may be earlier than the basin schedule listed in C.1.~~

~~b. Facilities that have waived their compliance schedules in accordance with 9 VAC 25-820-40 A.2.b., shall have an individual compliance date of January 1, 2007.~~

~~c. Upon completion of the projects contained in their compliance plans, facilities may receive a revised individual compliance date of January 1 for the calendar year immediately following the year in which a Certificate to Operate was issued for the capital projects, but not later than the basin schedule listed in C.1.~~

~~d. New and expanded facilities will have individual dates for compliance corresponding to the date that coverage under this general permit was extended to the facility.~~

**D. Annual update of compliance ~~plan~~.**

~~Every owner or operator of a facility required to submit a registration statement shall either individually or through the Virginia Nutrient Credit Exchange Association submit updated compliance plans to the Department no later than February 1 of each year. The compliance plans shall contain, at a minimum, any capital projects and implementation schedules needed to achieve total nitrogen and phosphorus reductions sufficient to comply with the individual and combined waste load allocations of all the permittees in the tributary. Compliance plans for facilities that were required to submit a registration statement with the Department by January 1, 2007 may rely on the acquisition of point source credits in accordance with Part I.J of this general permit but not the acquisition of credits through payments into the Water Quality Improvement Fund, to achieve compliance with the individual and combined waste load allocations in each tributary. Compliance plans for expansions or new discharges for facilities that are required to submit a registration statement with the Department may rely on the acquisition of allocations in accordance with Part II B of this general permit to achieve compliance with the individual and combined waste load allocations in each tributary.~~

Comment [a7]: Are annual updates still necessary after 1/1/2011?

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**EC. Monitoring requirements.**

**Comment [a8]:** There are a number of changes necessary to this section to address calculation and rounding issues at smaller facilities and the incorporation of < 0.04 MGD facilities under HB 1135 (providing it passes)

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**Comment [a9]:** Need to address filtering of Ortho P composite samples

1. Discharges shall be monitored by the permittee, during weekdays, as specified below. Additional weekend monitoring and/or alternative monthly load calculations to address production schedules or seasonal flows may be approved by the Department on a case-by-case basis.

<b>Parameter</b>	<b>Sample Type and Collection Frequency</b>			
<b>STP design flow</b>	≥20.000 MGD	1.000 - 19.999 MGD	0.040-0.999 MGD	< 0.040 MGD
<b>Effluent TN load limit for industrial facilities</b>	- -	>100,000 lb/yr	487-99,999 lb/yr	< 487 lb/yr
<b>Effluent TP load limit for industrial facilities</b>	- -	>10,000 lb/yr	37-9,999 lb/yr	< 37 lb/yr
<b>Parameter</b>	<b>Sample Type and Collection Frequency</b>			
<b>Flow</b>	Totalizing, Indicating and Recording			<u>1/Day, Measure</u>
<b>Nitrogen Compounds (Total Nitrogen = TKN + NO<sub>2</sub><sup>-</sup> (as N) + NO<sub>3</sub><sup>-</sup> (as N))</b>	24 HC 3 Days/Week	24 HC 1/Week	8 HC 2/Month, > 7 days apart	<u>1/Month Grab</u>
<b>Phosphorus Compounds (Total Phosphorus and Orthophosphate)</b>	24 HC 3 Days/Week	24 HC 1/Week	8 HC 2/Month, > 7 days apart	<u>1/Month Grab</u>

2. Monitoring for compliance with effluent limitations shall be performed in a manner identical to that used to determine compliance with effluent limitations established in the individual VPDES permit, ~~and monitoring~~ or sampling shall be conducted according to analytical laboratory methods approved under 40 CFR Part 136 (2006), unless other test or sample collection procedures have been requested by the permittee and approved by the Department in writing. Monitoring may be performed by the permittee at frequencies more stringent than listed above; however, the permittee shall report all results of such monitoring.

3. Loading values of more than 10 lbs. reported in accordance with Part I, Paragraphs E and F-C and D of this general permit shall be calculated and reported to the nearest pound without regard to mathematical rules of precision. Loading values of less than 10 lbs. reported in accordance with Part I, Paragraphs E and F of this general permit shall be calculated and reported to at least 2 significant digits with the exception that all complete calendar year annual loads shall be reported to the nearest pound.

4. Data shall be reported on a form provided by the Department, by the same date each month as is required by the facility's individual permit. The total monthly load shall be calculated in accordance with the following formula;

$$ML = ML_{avg} \times d$$

where:

- ML = total monthly load (lb/mo)
- ML<sub>avg</sub> = monthly average load as reported on DMR (lb/d)
- d = number of discharge days in the calendar month

$$ML_{avg} = \frac{\sum DL}{s}$$

$$ML = \left( \frac{\sum DL}{s} \right) \times d$$

where:

- ML = total monthly load (lb/mo)
- DL = daily load, = daily concentration (expressed as mg/l to the nearest 0.01 mg/l) multiplied by the flow volume of effluent discharged during the 24-hour period (expressed as in MGD to the more restrictive of the nearest 0.01 MGD or at least 2 significant digits), multiplied by ~~8.34388.345.~~ and Daily loads greater than 10

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~~pounds may be~~ rounded to the nearest whole number to convert to pounds per day (lbs/day). Daily loads less than or equal to 10 lbs may be rounded to no fewer than 2 significant digits.

s = number of days in the calendar month in which a sample was collected and analyzed

~~d = number of discharge days in the calendar month~~

~~For Total Phosphorus, a~~ll daily concentration data below the quantification level (QL) for the analytical method used ~~should shall~~ be treated as half the QL. All daily concentration data equal to or above the QL for the analytical method used 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 as 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.~~

The total year-to-date mass load shall be calculated in accordance with the following formula:

~~$$AL_{YTD} = \sum_{(Jan-current\ month)} ML$$~~

$$AL_{YTD} = \sum_{(Jan-present)} ML$$

where:

AL<sub>YTD</sub> = calendar year-to-date annual load (lb/yr)

ML = total monthly load (lb/mo) ~~as reported on DMR~~

**FD. Annual reporting.**

1. Annually, on or before February 1, the permittee shall either individually or through the Virginia Nutrient Credit Exchange Association file a report with the Department, using a reporting form supplied by the Department. The report shall identify:

- a. The annual mass load of total nitrogen and the annual mass load of total phosphorus discharged by each of its permitted facilities during the previous calendar year,
- b. The delivered total nitrogen load and delivered total phosphorus load discharged by each of its permitted facilities during the previous year, and
- c. The number of total nitrogen and total phosphorus credits for the previous calendar year to be acquired or eligible for exchange by the permittee.

The total annual mass load shall be calculated in accordance with the following formula:

~~$$AL = \sum_{(Jan-Dec)} ML$$~~

$$AL = \sum_{(Jan-Dec)} ML$$

where:

AL = calendar year annual load (lb/yr)

ML = total monthly load (lb/mo) ~~as reported on DMR~~

**GE. Requirement to register; exclusions.**

1. The following owners or operators are required to register for coverage under this general permit:
  - a. Every owner or operator of an existing facility authorized by a Virginia Pollutant Discharge Elimination System permit to discharge 100,000 gallons or more per day from a sewage treatment work, or an equivalent load from an industrial facility, directly into tidal waters, or 500,000 gallons or more per day from a sewage treatment work or an equivalent load from an industrial facility, directly into nontidal waters, shall submit a registration statement to the Department by ~~January 4, 2007~~ ~~October 1, 2011~~ and thereafter upon the reissuance of this general permit in accordance with Part III.B. The conditions of this general permit will apply to such owner and operator upon approval of a registration statement.

**Comment [a10]:** Incorporates language from GM07-2008. Additional comment received that we may want to set QLs for TN nitrogen species or use 1/2 QL for all N species. Setting QL may result in fewer conflicts with general permit and individual permit reporting.

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i28 b. Any owner or operator of a facility authorized by a Virginia Pollutant Discharge Elimination System permit to discharge  
 i29 40,000 gallons or more per day from a sewage treatment work, or an equivalent load from an industrial facility, directly into  
 i30 tidal or nontidal waters shall submit a registration statement with the Department at the time he makes application for an  
 i31 individual permit with the Department for a new discharge or expansion that is subject to an offset requirement in Part II of  
 i32 this general permit ~~to~~ a technology-based requirement in 9 VAC 25-40-70 Part II of this general permit, and thereafter upon  
 i33 the reissuance of this general permit in accordance with Part III.B. The conditions of this general permit will apply to such  
 i34 owner or operator beginning on the start of the calendar year immediately following submittal approval of a registration  
 i35 statement and issuance or modification of the individual permit.

**Comment [a11]:** There is no technology requirement in Part II of the permit; that language was deleted because it was considered duplicative of 9 VAC 25-40-70. Language modified to reference Tech Reg.

i36  
 i37 c. Any owner or operator of a facility treating domestic sewage authorized by a Virginia Pollutant Discharge Elimination  
 i38 System permit with a discharge greater than 1,000 gallons per day up to and including 39,999 gallons per day that has not  
 i39 commenced the discharge of pollutants prior to January 1, 2011, shall submit a registration statement with the Department  
 i40 at the time he makes application for an individual permit with the Department or prior to commencing a discharge, which  
 i41 ever occurs first, and thereafter upon the reissuance of this general permit in accordance with Part III.B.

**Comment [a12]:** Contingent on passage of HB 11352010

i42  
 i43 2. All other categories of discharges are excluded from registration under this general permit.

i44 **HE. Registration Statement.**

i45 1. The registration statement shall contain the following information:

i46 a. Name, mailing address and telephone number, e-mail address and fax number of the owner (and facility operator, if  
 i47 different from the owner) applying for permit coverage;

i48 b. Name (or other identifier), address, city or county, contact name, phone number, e-mail address and fax number for the  
 i49 facility for which the registration statement is submitted;

i50 c. VPDES permit numbers for all permits assigned to the facility, or pursuant to which the discharge is authorized;

i51 d. If applying for an aggregated waste load allocation in accordance with Part I.B.2. of this permit, list all affected facilities  
 i52 and the VPDES permit numbers assigned to these facilities;

i53 e. For new and expanded facilities, a plan to offset new or increased delivered total nitrogen and delivered total phosphorus  
 i54 loads including the amount of waste load allocation acquired. Wasteload allocations sufficient to offset projected nutrient  
 i55 loads must be provided for period of at least 5 years; and

i56 f. For existing facilities, the amount of a facility's waste load allocation transferred to or from another facility to offset new or  
 i57 increased delivered total nitrogen and delivered total phosphorus loads from a new discharge or expansion.

i58 2. The registration statement shall be submitted to the DEQ Central Office, Office of Water Permit Programs.

i59 3. An amended registration statement shall be submitted upon the acquisition or transfer of a facility's waste load allocation to  
 i60 offset new or increased delivered total nitrogen and delivered total phosphorus loads from a new discharge or expansion.

i61 **IG. Public notice for registration statements proposing modifications or incorporations of new waste load allocations**  
 i62 **or delivery factors.**

i63 1. All public notices issued pursuant to a proposed modification or incorporation of a (i) new waste load allocation to offset  
 i64 new or increased delivered total nitrogen and delivered total phosphorus loads from a new discharge or expansion, or (ii)  
 i65 delivery factor, shall be published once a week for two consecutive weeks in a major local newspaper of general circulation  
 i66 serving the locality where the facility is located informing the public that the facility intends to apply for coverage under this  
 i67 general permit. At a minimum, the notice shall include:

**Comment [a13]:** Delivery factors will change with the CB model runs used to develop the TMDL. Can the change be phased in the GP such that previously signed trade agreements are not impacted?

i68 a. A statement of the owner or operator's intent to register for coverage under this general permit;

i69 b. A brief description of the facility and its location;

i70 c. The amount of waste load allocation that will be acquired or transferred if applicable;

i71 d. The delivery factor for a new discharge or expansion;

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i89 e. A statement that the purpose of the public participation is to acquaint the public with the technical aspects of the facility  
 i90 and how the standards and the requirements of this chapter will be met, to identify issues of concern, to facilitate  
 i91 communication and to establish a dialogue between the owner or operator and persons who may be affected by the facility;  
 i92

i93 f. An announcement of a 30-day comment period, in accordance with Subsection C of Sections 50, 60, 70, 110 and 120 of  
 i94 this section, and the name, telephone number, and address of the owner's or operator's representative who can be  
 i95 contacted by the interested persons to answer questions;  
 i96

Comment [a14]: removed artifact  
from 9 VAC 25-720...

i97 g. The name, telephone number, and address of the DEQ representative who can be contacted by the interested persons  
 i98 to answer questions, or where comments shall be sent, and  
 i99

i100 h. The location where copies of the documentation to be submitted to the department in support of this general permit  
 i101 notification and any supporting documents can be viewed and copied.  
 i102

i103 2. The owner or operator shall place a copy of the documentation and support documents in a location accessible to the  
 i104 public in the vicinity of the proposed facility.  
 i105

i106 3. The public shall be provided 30 days to comment on the technical and the regulatory aspects of the proposal. The  
 i107 comment period will begin on the date the notice is published in the local newspaper.  
 i108

i109 **JH. Compliance with waste load allocations.**  
 i110

i111 1. Methods of Compliance. The permitted facility shall comply with its waste load allocation contained in the registration list  
 i112 maintained by the Department. The permitted facility shall be in compliance with its waste load allocation if:  
 i113

i114 a. the annual mass load is less than, or equal to, the applicable waste load allocation assigned to the facility in this general  
 i115 permit (or permitted design capacity for expanded facilities without allocations);  
 i116

i117 b. the permitted facility acquires sufficient point source nitrogen or phosphorus credits in accordance with paragraph 2. of  
 i118 this subsection; provided, however, that the acquisition of nitrogen or phosphorus credits pursuant to this section shall not  
 i119 alter or otherwise affect the individual waste load allocations for each permitted facility, or  
 i120

i121 c. in the event it is unable to meet the individual waste load allocation pursuant to a. or b. (above), the permitted facility  
 i122 acquires sufficient nitrogen or phosphorus credits through payments made into the Water Quality Improvement Fund  
 i123 pursuant to paragraph 3. of this subsection; provided, however, that the acquisition of nitrogen or phosphorus credits  
 i124 pursuant to this section shall not alter or otherwise affect the individual waste load allocations for each permitted faci lity.  
 i125

i126 2. Credit acquisition from permitted facilities. A permittee may acquire point source nitrogen credits or point source  
 i127 phosphorus credits from one or more permitted facilities with waste load allocations in Subsection C of Sections 50, 60, 70,  
 i128 110 and 120 of the Water Quality Management Planning Regulation (9 VAC 25-720), including the Blue Plains wastewater  
 i129 treatment facility operated by the District of Columbia Water and Sewer Authority, only if:  
 i130

i131 a. the credits are generated and applied to a compliance obligation in the same calendar year,  
 i132

i133 b. the credits are generated by one or more permitted facilities in the same tributary, except that permitted facilities in the  
 i134 Eastern Shore basin may also acquire credits from permitted facilities in the Potomac and Rappahannock (tributaries);  
 i135

Comment [a15]: HB 1290 2010

i136 c. the exchange or acquisition of credits does not affect any requirement to comply with local water quality-based  
 i137 limitations,  
 i138

i139 d. the credits are acquired no later than June 1 immediately following the calendar year in which the credits are applied,  
 i140

i141 e. the credits are generated by a facility that has been constructed, and has discharged from treatment works whose design  
 i142 flow or equivalent industrial activity is the basis for the facility's waste load allocations (u ntil a facility is constructed and has  
 i143 commenced operation, such credits are held, and may be sold, by the Water Quality Improvement Fund), and  
 i144

i145 f. no later than June 1 immediately following the calendar year in which the credits are applied, the permittee certifies on a  
 i146 credit exchange notification form supplied by the Department that he has acquired sufficient credits to satisfy his  
 i147 compliance obligations. The permittee shall comply with the terms and conditions contained in the credit exchange  
 i148 notification form submitted to the Department.  
 i149



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3. Credit acquisitions from the Water Quality Improvement Fund. Until such time as the Board finds that no allocations are reasonably available in an individual tributary, permittees that cannot meet their Total Nitrogen or Total Phosphorus effluent limit may acquire nitrogen or phosphorus credits through payments made into the Virginia Water Quality Improvement Fund established in § 10.1-2128 only if, no later than June 1 immediately following the calendar year in which the credits are to be applied, the permittee certifies on a form supplied by the Department that he has diligently sought, but has been unable to acquire, sufficient credits to satisfy his compliance obligations through the acquisition of point source nitrogen or phosphorus credits with other permitted facilities in the same tributary, and that he has acquired sufficient credits to satisfy his compliance obligations through one or more payments made in accordance with the terms of this general permit. Such certification may include, but not be limited to, providing a record of solicitation or demonstration that point source allocations are not available for sale in the tributary in which the permittee is located. Payments to the Water Quality Improvement Fund shall be in the amount of \$11.06 for each pound of nitrogen and \$5.04 for each pound of phosphorus, and shall be subject to the following requirements

Comment [a16]: Redundant and potentially conflicts with HB1290 2010

Comment [a17]: Credit costs to be recalculated in 2012 dollars

- a. the credits are generated and applied to a compliance obligation in the same calendar year,
- b. the credits are generated in the same tributary, except that permitted facilities in the Eastern Shore basin may also acquire credits from permitted facilities in the Potomac and Rappahannock tributaries,
- c. the acquisition of credits does not affect any requirement to comply with local water quality-based limitations, as determined by the board.

Comment [a18]: Note: 2010 HB 1290 did not address ES WQIF credit acquisitions from the Rappahannock and Potomac basins. Conditions a – c applicable to WQIF purchases per EPA input on original reg

Comment [a19]: 2010 HB 1290

4. This general permit neither requires, nor prohibits, a municipality or regional sewerage authority's development and implementation of trading programs among industrial users, which are consistent with the pretreatment regulatory requirements at 40 CFR Part 403 and the municipality's or authority's individual VPDES permit.

PART II  
SPECIAL CONDITIONS APPLICABLE TO NEW AND EXPANDED FACILITIES

A. Offsetting mass loads discharged by new and expanded facilities.

1. An owner or operator of a new or expanded facility shall comply with the applicable requirements of this section as a condition of the facility's coverage under this general permit.

a. An owner or operator of a facility authorized by a Virginia Pollutant Discharge Elimination System permit first issued before July 1, 2005, that expands his facility to discharge 40,000 gallons or more per day, or an equivalent load, shall demonstrate to the Department that he has acquired waste load allocations sufficient to offset any increase in his delivered total nitrogen and delivered total phosphorus loads resulting from any expansion beyond his permitted capacity as of July 1, 2005.

b. An owner or operator of a facility authorized by a Virginia Pollutant Discharge Elimination System permit first issued on or after July 1, 2005, to discharge 40,000 gallons or more per day, or an equivalent load, shall demonstrate to the Department that he has acquired waste load allocations sufficient to offset his delivered total nitrogen and delivered total phosphorus loads

c. An owner or operator of a facility treating domestic sewage authorized by a Virginia Pollutant Discharge Elimination System permit with a discharge greater than 1,000 gallons per day up to and including 39,999 gallons per day that has not commenced the discharge of pollutants prior to January 1, 2011, shall demonstrate to the Department that he has acquired waste load allocations sufficient to offset his delivered total nitrogen and delivered phosphorus loads prior to commencing the discharge, except when the facility is for short-term temporary use only or when treatment of domestic sewage is not the primary purpose of the facility.

Comment [a20]: Contingent on passage of HB 1135 2010

2. Offset calculations shall address the proposed discharge that exceeds:

a. The applicable waste load allocation assigned to the facility in this general permit, for expanding significant dischargers with a wasteload allocation listed in Subsection C of Sections 50, 60, 70, 110 and 120 of the Water Quality Management Planning Regulation (9 VAC 25-720);

b. The permitted design capacity, for all other expanding dischargers, and

c. Zero, for facilities with a new discharge.

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'11 3. An owner or operator of multiple facilities located in the same tributary, and assigned an aggregate mass load limit in  
'12 accordance with Part I.B.2. of this general permit, that undertakes construction of new or expanded facilities, shall be required  
'13 to acquire waste load allocations sufficient to offset any increase in delivered total nitrogen and delivered total phosphorus  
'14 loads resulting from any expansion beyond the aggregate mass load limit assigned these facilities.  
'15

**B. Acquisition of Waste Load Allocations.**

'16  
'17  
'18 Waste load allocations required by this section to offset new or increased delivered total nitrogen and delivered total phosphorus  
'19 loads shall be acquired in accordance with this section.  
'20

'21 1. Such allocations may be acquired from one or a combination of the following:

'22 a. Acquisition of all or a portion of the waste load allocations from one or more permitted facilities, based on delivered  
'23 pounds by the respective trading parties as listed by the Department.  
'24

'25  
'26 b. Acquisition of nonpoint source load allocations, using a trading ratio of two pounds reduced for every pound to be  
'27 discharged, through the use of best management practices that are:

'28 (i) Acquired through a public, or private entity acting on behalf of the land owner;

'29  
'30 (ii) Calculated using best management practices efficiency rates and attenuation rates, as established by the latest  
'31 science and relevant technical information, and approved by the board ;  
'32

'33 (iii) Based on appropriate delivery factors, as established by the latest science and relevant technical information, and  
'34 approved by the board ;  
'35

'36 (iv) Demonstrated to have achieved reductions beyond those already required by or funded under federal or state law, or  
'37 by the Virginia tributaries strategies plans, and  
'38

'39 (v) Included as conditions of the facility's individual Virginia Pollutant Discharge Elimination System permit; or  
'40

'41  
'42 c. Until such time as the Board finds that no allocations are reasonably available in an individual tributary, acquisition of  
'43 allocations through payments made into the Virginia Water Quality Improvement Fund established in § 10.1-2128; or  
'44

'45 d. Acquisition of allocations through such other means as may be approved by the Department on a case-by-case basis.  
'46 This includes allocations granted by the Board to an owner or operator of a facility that is authorized by a VPA permit to  
'47 land apply domestic sewage if:  
'48

'49 (i) The VPA permit was issued before July 1, 2005;

'50 (ii) The allocation does not exceed the facility's permitted design capacity as of July 1, 2005;

'51 (iii) The waste treated by the facility that is covered under the VPA permit will be treated and discharged pursuant to a  
'52 VPDES permit for a new discharge, and  
'53

'54 (iv) The owner or operator installs state-of-the-art nutrient removal technology at such a facility;  
'55

Comment [a21]: HB 1847 2007

'56  
'57  
'58 2. Acquisition of allocations is subject to the following conditions:  
'59

'60 a. the allocations shall be generated and applied to an offset obligation in the same calendar year  
'61

'62 b. the allocations shall be generated in the same tributary;  
'63

'64 c. such acquisition does not affect any requirement to comply with local water quality-based limitations, as determined by  
'65 the board;  
'66

'67 d. the allocations are authenticated (i.e., verified to have been generated) by the permittee as required by the facility's  
'68 individual Virginia Pollutant Discharge Elimination permit, utilizing procedures approved by the Board, no later than  
'69 February 1 immediately following the calendar year in which the allocations are applied;  
'70

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'71 e. if obtained from a permitted point source, the allocations shall be generated by a facility that has been constructed, and  
'72 has discharged from treatment works whose design flow or equivalent industrial activity is the basis for the facility's waste  
'73 load allocations, and  
'74

'75 f. no later than June 1 in the year prior to the calendar year in which the allocations are to be applied, the permittee shall  
'76 certify on an exchange notification form supplied by the Department that he has acquired sufficient allocations to satisfy his  
'77 compliance obligations. The permittee shall comply with the terms and conditions contained in the exchange notification  
'78 form submitted to the Department.  
'79

'80 3. Priority of Options. The Board shall give priority to allocations acquired in accordance with subdivisions B.1.a and B.1.b. of  
'81 this section. The Board shall approve allocations acquired in accordance with subdivisions B.1.c and B.1.d of this section only  
'82 after the owner or operator has demonstrated that he has made a good faith effort to acquire sufficient allocations in  
'83 accordance with subdivisions B.1.a and B.1.b, and that such allocations are not reasonably available taking into account  
'84 timing, cost and other relevant factors. Such demonstration may include, but not be limited to, providing a record of  
'85 solicitation, or other demonstration that point source allocations or nonpoint source allocations are not available for sale in the  
'86 tributary in which the permittee is located.  
'87

'88 4. Annual allocation acquisitions from the Water Quality Improvement Fund. The cost for each pound of nitrogen and each  
'89 pound of phosphorus shall be determined at the time payment is made to the WQIF, based on the higher of (i) the estimated  
'90 cost of achieving a reduction of one pound of nitrogen or phosphorus at the facility that is securing the allocation, or  
'91 comparable facility, for each pound of allocation acquired; or (ii) the average cost, as determined by the Department of  
'92 Conservation and Recreation on an annual basis, of reducing two pounds of nitrogen or phosphorus from nonpoint sources in  
'93 the same tributary for each pound of allocation acquired.  
'94

'95 **PART III**  
'96 **CONDITIONS APPLICABLE TO ALL VPDES PERMITS**  
'97

'98 **A. Duty to Comply.**  
'99

!00 The permittee must comply with all conditions of the permit. Any permit noncompliance constitutes a violation of the Law and  
!01 the CWA, except that noncompliance with certain provisions of the permit may constitute a violation of the Law but not the CWA.  
!02 Permit noncompliance is grounds for enforcement action; for permit termination, revocation and reissuance, or modification; or  
!03 denial of a permit renewal application.  
!04

!05 **B. Duty to Register for Reissued General Permit**  
!06

!07 If the permittee wishes to continue an activity regulated by the general permit after its expiration date, the permittee must  
!08 register for coverage under the new general permit, when it is reissued by the Department.  
!09

!10 **C. Need to Halt or Reduce Activity not a Defense.**  
!11

!12 It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the  
!13 permitted activity in order to maintain compliance with the conditions of the permit.  
!14

!15 **D. Duty to Mitigate.**  
!16

!17 The permittee shall take all reasonable steps to minimize or prevent any discharge in violation of the permit which has a  
!18 reasonable likelihood of adversely affecting human health or the environment.  
!19

!20 **E. Proper Operation and Maintenance.**  
!21

!22 The permittee shall at all times properly operate and maintain all facilities and systems of treatment and control (and related  
!23 appurtenances) which are installed or used by the permittee to achieve compliance with the conditions of the permit. Proper  
!24 operation and maintenance also includes adequate laboratory controls and appropriate quality assurance procedures. This  
!25 provision requires the operation of back-up or auxiliary facilities or similar systems which are installed by a permittee only when  
!26 the operation is necessary to achieve compliance with the conditions of the permit.  
!27

!28 **F. Permit Actions.**  
!29

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130 Permits may be modified, revoked and reissued, or terminated for cause. The filing of a request by the permittee for a permit  
131 modification, revocation and reissuance, or termination, or a notification of planned changes or anticipated noncompliance does  
132 not stay any permit condition.

**G. Property Rights.**

134  
135 Permits do not convey any property rights of any sort, or any exclusive privilege.  
136  
137

**H. Duty to Provide Information.**

138  
139 The permittee shall furnish to the Department, within a reasonable time, any information which the Board may request to  
140 determine whether cause exists for modifying, revoking and reissuing, or terminating the permit or to determine compliance with  
141 the permit. The Board may require the permittee to furnish, upon request, such plans, specifications, and other pertinent  
142 information as may be necessary to determine the effect of the wastes from his discharge on the quality of state waters, or such  
143 other information as may be necessary to accomplish the purposes of the Law. The permittee shall also furnish to the  
144 Department upon request, copies of records required to be kept by the permit, pertaining to activities related to the permitted  
145 facility.  
146  
147

**I. Inspection and Entry.**

148  
149 The permittee shall allow the Director, or an authorized representative (including an authorized contractor acting as a  
150 representative of the Administrator), upon presentation of credentials and other documents as may be required by law, to:  
151

- 152 1. Enter upon the permittee's premises where a regulated facility or activity is located or conducted, or where records must be  
153 kept under the conditions of the permit;
- 154 2. Have access to and copy, at reasonable times, any records that must be kept under the conditions of the permit;
- 155 3. Inspect at reasonable times any facilities, equipment (including monitoring and control equipment), practices, or operations  
156 regulated or required under the permit; and  
157
- 158 4. Sample or monitor at reasonable times, for the purposes of assuring permit compliance or as otherwise authorized by the  
159 CWA and the Law, any substances or parameters at any location.  
160

**J. Monitoring and Records.**

- 161 1. Samples and measurements taken for the purpose of monitoring shall be representative of the monitored activity.  
162
- 163 2. The permittee shall retain records of all monitoring information, including all calibration and maintenance records and  
164 original strip chart recordings for continuous monitoring instrumentation, copies of all reports required by the permit, and  
165 records of all data used to complete the application for the permit, for a period of at least 3 years from the date of the sample,  
166 measurement, report or application. This period of retention shall be extended automatically during the course of any  
167 unresolved litigation regarding the regulated activity or regarding control standards applicable to the permittee, or as  
168 requested by the Board.  
169
- 170 3. Records of monitoring information shall include:  
171
- 172 a. The date, exact place, and time of sampling or measurements;
- 173 b. The individual(s) who performed the sampling or measurements;
- 174 c. The date(s) analyses were performed;
- 175 d. The individual(s) who performed the analyses;
- 176 e. The analytical techniques or methods used; and  
177
- 178 f. The results of such analyses.  
179
- 180 4. Monitoring results must be conducted according to test procedures approved under 40 CFR Part 136 (2006) or alternative  
181 EPA approved methods, unless other test procedures have been specified in the permit.  
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**K. Signatory Requirements.**

All applications, reports, or information submitted to the Department shall be signed and certified as required by 9 VAC 25-31-110.

**L. Reporting Requirements.**

1. The permittee shall give notice to the Department as soon as possible of any planned physical alterations or additions to the permitted facility. Notice is required only when:

a. The alteration or addition to a permitted facility may meet one of the criteria for determining whether a facility is a new source in 9 VAC 25-31-180 A; or

b. The alteration or addition could significantly change the nature or increase the quantity of pollutants discharged. This notification applies to pollutants which are subject neither to effluent limitations in the permit, nor to notification requirements under 9 VAC 25-31-200 A 1.

2. The permittee shall give advance notice to the Department of any planned changes in the permitted facility or activity which may result in noncompliance with permit requirements.

3. Permits are not transferable to any person except after notice to the Department. The Board may require modification or revocation and reissuance of permits to change the name of the permittee and incorporate such other requirements as may be necessary under the Law or the CWA.

4. Monitoring results shall be reported at the intervals specified in the permit.

a. Monitoring results must be reported on a Discharge Monitoring Report (DMR).

b. If the permittee monitors any pollutant specifically addressed by the permit more frequently than required by the permit using test procedures approved under 40 CFR Part 136 (2006), or as specified in the permit, the results of this monitoring shall be included in the calculation and reporting of the data submitted in the DMR specified by the Department.

c. Calculations for all limitations which require averaging of measurements shall utilize an arithmetic mean unless otherwise specified in the permit.

5. Reports of compliance or noncompliance with, or any progress reports on, interim and final requirements contained in any compliance schedule of the permit shall be submitted no later than 14 days following each schedule date.

6. If any unusual or extraordinary discharge including a bypass or upset should occur from a facility and such discharge enters or could be expected to enter state waters, the owner shall promptly notify, in no case later than 24 hours, the Department by telephone after the discovery of such discharge. This notification shall provide all available details of the incident, including any adverse effects on aquatic life and the known number of fish killed. 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 subdivision 7 a of this subsection. Unusual and extraordinary discharges include but are not limited to any discharge resulting from:

a. Unusual spillage of materials resulting directly or indirectly from processing operations;

b. Breakdown of processing or accessory equipment;

c. Failure or taking out of service of the treatment work or auxiliary facilities (such as sewer lines or wastewater pump stations); and

d. Flooding or other acts of nature.

7. Twenty-four hour reporting.

a. The permittee shall report any noncompliance which may endanger health or the environment. Any information shall be provided orally within 24 hours from the time the permittee becomes aware of the circumstances. A written submission shall also be provided within 5 days of the time the permittee becomes aware of the circumstances. The written submission shall contain a description of the noncompliance and its cause; the period of noncompliance, including exact dates and

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- 152 times, and if the noncompliance has not been corrected, the anticipated time it is expected to continue; and steps taken or  
153 planned to reduce, eliminate, and prevent reoccurrence of the noncompliance.  
154
- 155 b. The following shall be included as information which must be reported within 24 hours under this subdivision.  
156
- 157 (1) Any unanticipated bypass which exceeds any effluent limitation in the permit.  
158
- 159 (2) Any upset which exceeds any effluent limitation in the permit.  
160
- 161 (3) Violation of a maximum daily discharge limitation for any of the pollutants listed in the permit to be reported within 24  
162 hours.  
163
- 164 c. The Board may waive the written report on a case-by-case basis for reports under this subdivision if the oral report has  
165 been received within 24 hours.  
166
- 167 8. The permittee shall report all instances of noncompliance not reported under subdivisions 4, 5, 6, and 7 of this subsection,  
168 in writing at the time the next monitoring reports are submitted. The reports shall contain the information listed in subdivision  
169 7 of this subsection.  
170
- 171 9. Where the permittee becomes aware that it failed to submit any relevant facts in a permit application, or submitted incorrect  
172 information in a permit application or in any report to the Department, it shall promptly submit such facts or information.  
173

**M. Bypass.**

- 174  
175
- 176 1. The permittee may allow any bypass to occur which does not cause effluent limitations to be exceeded, but only if it also is  
177 for essential maintenance to assure efficient operation. These bypasses are not subject to the provisions of subdivisions 2  
178 and 3 of this subsection.  
179
- 180 2. Notice  
181
- 182 a. Anticipated bypass. If the permittee knows in advance of the need for a bypass, it shall submit prior notice, if possible at  
183 least ten days before the date of the bypass.  
184
- 185 b. Unanticipated bypass. The permittee shall submit notice of an unanticipated bypass as required in subdivision L 7 of this  
186 section (24-hour notice).  
187
- 188 3. Prohibition of bypass.  
189
- 190 a. Bypass is prohibited, and the Board may take enforcement action against a permittee for bypass, unless:  
191
- 192 (1) Bypass was unavoidable to prevent loss of life, personal injury, or severe property damage;  
193
- 194 (2) There were no feasible alternatives to the bypass, such as the use of auxiliary treatment facilities, retention of  
195 untreated wastes, or maintenance during normal periods of equipment downtime. This condition is not satisfied if  
196 adequate back-up equipment should have been installed in the exercise of reasonable engineering judgment to prevent a  
197 bypass which occurred during normal periods of equipment downtime or preventive maintenance; and  
198
- 199 (3) The permittee submitted notices as required under subdivision 2 of this subsection.  
200
- 201 b. The Board may approve an anticipated bypass, after considering its adverse effects, if the Board determines that it will  
202 meet the three conditions listed above in subdivision M 3 a of this subsection.  
203

**N. Upset.**

- 204  
205
- 206 1. An upset constitutes an affirmative defense to an action brought for noncompliance with such technology based permit  
207 effluent limitations if the requirements of subdivision 2 of this subsection are met. No determination made during  
208 administrative review of claims that noncompliance was caused by upset, and before an action for noncompliance, is final  
209 administrative action subject to judicial review.  
210
- 211 2. A permittee who wishes to establish the affirmative defense of upset shall demonstrate, through properly signed,  
212 contemporaneous operating logs, or other relevant evidence that:

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- a. An upset occurred and that the permittee can identify the cause(s) of the upset;
  - b. The permitted facility was at the time being properly operated;
  - c. The permittee submitted notice of the upset as required in subdivision L 7 b (2) of this section (24 hour notice); and
  - d. The permittee complied with any remedial measures required under subsection D of this section.
3. In any enforcement proceeding, the permittee seeking to establish the occurrence of an upset has the burden of proof.