9 VAC 25-720-50. Potomac - Shenandoah River Basin.

A. Total maximum daily load (TMDLs).

TMDL#	Stream Name	TMDL Title	City/	WBID	Pollutant	WLA	Units
			County				
1.	Muddy Creek	Nitrate TMDL	Rockingham	B21R	Nitrate	49,389.00	LB/YR
		Development for Muddy					
		Creek/Dry River,					
		Virginia					
2.	Blacks Run	TMDL Development for	Rockingham	B25R	Sediment	32,844.00	LB/YR
		Blacks Run and Cooks					
		Creek					
3.	Cooks Creek	TMDL Development for	Rockingham	B25R	Sediment	69,301.00	LB/YR
		Blacks Run and Cooks					
		Creek					
4.	Cooks Creek	TMDL Development for	Rockingham	B25R	Phosphorus	0	LB/YR
		Blacks Run and Cooks					
		Creek					
5.	Muddy Creek	TMDL Development for	Rockingham	B22R	Sediment	286,939.00	LB/YR
		Muddy Creek and					
		Holmans Creek, Virginia					
6.	Muddy Creek	TMDL Development for	Rockingham	B22R	Phosphorus	38.00	LB/YR
		Muddy Creek and					
		Holmans Creek, Virginia					2 -
7.	Holmans Creek	TMDL Development for	Rockingham/	B45R	Sediment	78,141.00	LB/YR
		Muddy Creek and	Shenandoah				
	MATH Over all	Holmans Creek, Virginia	Dealiester	DOOD	O a d'ann a a t	070.00	LDAVD
8.	Mill Creek	TMDL Development for Mill Creek and Pleasant	Rockingham	B29R	Sediment	276.00	LB/YR
		Run					

Mill Creek	TMDL Development for	Rockingham	B29R	Phosphorus	138.00	LB/YR
	Mill Creek and Pleasant					
	Run					
Pleasant Run	TMDL Development for	Rockingham	B27R	Sediment	0.00	LB/YR
	Mill Creek and Pleasant					
	Run					
Pleasant Run	TMDL Development for	Rockingham	B27R	Phosphorus	0.00	LB/YR
	Mill Creek and Pleasant					
	Run					
Linville Creek	Total Maximum Load	Rockingham	B46R	Sediment	5.50	TONS/YR
	Development for Linville					
	Creek: Bacteria and					
	Benthic Impairments					
Quail Run	Benthic TMDL for Quail	Rockingham	B35R	Ammonia	7,185.00	KG/YR
	Run					
Quail Run	Benthic TMDL for Quail	Rockingham	B35R	Chlorine	27.63	KG/YR
	Run					
Shenandoah River		Warren & Clarke	B41R,	PCBs	179.38	G/YR
			B55R,			
	TMDL (South Fork and		B57R,			
	Main Stem)		B58R			
Shenandoah River	Development of	Warren & Clarke	B51R	PCBs	0.00	G/YR
	Shenandoah River PCB					
	TMDL (North Fork)					
Shenandoah River	Development of	Warren & Clarke	WV	PCBs	179.38	G/YR
	Shenandoah River PCB					
	TMDL (Main Stem)					
Cockran Spring	Benthic TMDL Reports	Augusta	B10R	Organic Solids	1,556.00	LB/YR
	Pleasant Run Pleasant Run Linville Creek Quail Run Quail Run Shenandoah River Shenandoah River	Mill Creek and Pleasant Run Pleasant Run TMDL Development for Mill Creek and Pleasant Run Pleasant Run TMDL Development for Mill Creek and Pleasant Run Linville Creek Total Maximum Load Development for Linville Creek: Bacteria and Benthic Impairments Quail Run Benthic TMDL for Quail Run Quail Run Benthic TMDL for Quail Run Shenandoah River Development of Shenandoah River PCB TMDL (South Fork and Main Stem) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork)	Mill Creek and Pleasant Run Pleasant Run TMDL Development for Mill Creek and Pleasant Run Pleasant Run TMDL Development for Mill Creek and Pleasant Run Linville Creek Total Maximum Load Development for Linville Creek: Bacteria and Benthic Impairments Quail Run Benthic TMDL for Quail Rockingham Run Quail Run Benthic TMDL for Quail Rockingham Run Quail Run Benthic TMDL for Quail Rockingham Run Shenandoah River Development of Shenandoah River PCB TMDL (South Fork and Main Stem) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (Main Stem)	Mill Creek and Pleasant Run Pleasant Run TMDL Development for Rockingham Mill Creek and Pleasant Run Pleasant Run TMDL Development for Rockingham Mill Creek and Pleasant Run TMDL Development for Rockingham Mill Creek and Pleasant Run Linville Creek Total Maximum Load Development for Linville Creek: Bacteria and Benthic Impairments Quail Run Benthic TMDL for Quail Rockingham Run Quail Run Benthic TMDL for Quail Rockingham Run Quail Run Development of Warren & Clarke B41R, B55R, TMDL (South Fork and Main Stern) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (Main Stern) Warren & Clarke B51R Shenandoah River Development of Shenandoah River PCB TMDL (Main Stern) Warren & Clarke WV	Mill Creek and Pleasant Run TMDL Development for Mill Creek and Pleasant Run Pleasant Run TMDL Development for Mill Creek and Pleasant Run TMDL Development for Mill Creek and Pleasant Run Linville Creek Total Maximum Load Development for Linville Creek: Bacteria and Benthic Impairments Quail Run Benthic TMDL for Quail Rockingham Run Shenandoah River Development of Shenandoah River PCB TMDL (South Fork and Main Stem) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (Main Stem) Warren & Clarke B51R PCBS TMDL (North Fork) Shenandoah River PCB TMDL (Main Stem)	Mill Creek and Pleasant Run TMDL Development for Mill Creek and Pleasant Run TMDL Development for Mill Creek and Pleasant Run TMDL Development for Rockingham B27R Phosphorus Outlie Creek and Pleasant Run Linville Creek Total Maximum Load Development for Linville Creek: Bacteria and Benthic Impairments Quail Run Benthic TMDL for Quail Rockingham B35R Ammonia Run Quail Run Benthic TMDL for Quail Rockingham B35R Chlorine Quail Run Benthic TMDL for Quail Rockingham B35R Chlorine TMDL (South Fork and Main Stern) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (North Fork) Shenandoah River Development of Shenandoah River PCB TMDL (Main Stern) Warren & Clarke WV PCBs 179.38

	T	for Six Impaired Stream	I	I	<u> </u>	Т	
		Segments in the					
		Potomac-Shenandoah					
		and James River Basins					
19.	Lacey Spring	Benthic TMDL Reports	Rockingham	B47R	Organic Solids	680.00	LB/YR
		for Six Impaired Stream					
		Segments in the					
		Potomac-Shenandoah					
		and James River Basins					
20.	Orndorff Spring	Benthic TMDL Reports	Shenandoah	B52R	Organic Solids	103.00	LB/YR
		for Six Impaired Stream					
		Segments in the					
		Potomac-Shenandoah					
		and James River Basins					
21.	Toms Brook	Benthic TMDL for Toms	Shenandoah	B50R	Sediment	8.1	T/YR
		Brook in Shenandoah					
		County, Virginia					
22.	Goose Creek	Benthic TMDLs for the	Loudoun,	A08R	Sediment	1,587	T/YR
		Goose Creek	Fauquier				
		Watershed					
23.	Little River	Benthic TMDLs for the	Loudoun	A08R	Sediment	105	T/YR
		Goose Creek					
		Watershed					
24.	Christians Creek	Fecal Bacteria and	Augusta	B14R	Sediment	145	T/YR
		General Standard Total					
		Maximum Daily Load					
		Development for					
		Impaired Streams in the					
		Middle River and Upper					
		South River					

		Watersheds, Augusta					
		County, VA					
25.	Moffett Creek	Fecal Bacteria and	Augusta	B13R	Sediment	0	T/YR
		General Standard Total					
		Maximum Daily Load					
		Development for					
		Impaired Streams in the					
		Middle River and Upper					
		South River					
		Watersheds, Augusta					
		County, VA					
26.	Upper Middle River	Fecal Bacteria and	Augusta	B10R	Sediment	1.355	T/YR
		General Standard Total					
		Maximum Daily Load					
		Development for					
		Impaired Streams in the					
		Middle River and Upper					
		South River					
		Watersheds, Augusta					
		County, VA					
27.	Mossy Creek	Total Maxiumum Daily	Rockingham	B19R	Sediment	0.04	T/YR
		Load Development for					
		Mossy Creek and Long					
		Glade Run: Bacteria					
		and General Standard					
		(Benthic) Impairments					
28.	Smith Creek	Total Maxiumum Daily	Rockingham,	B47R	Sediment	353,867	LB/YR
		Load (TMDL)	Shenandoah				
		Development for Smith					
		Creek					
			<u> </u>				

29.	Abrams Creek	Opequon Watershed TMDLs for Benthic Impairments: Abrams Creek and Lower Opequon Creek, Frederick and Clarke	Frederick	B09R	Sediment	478	T/YR
30.	Lower Opequon Creek	Counties, Virginia Opequon Watershed TMDLs for Benthic Impairments: Abrams Creek and Lower Opequon Creek, Frederick and Clarke Counties, Virginia	Frederick, Clarke	B09R	Sediment	1,039	T/YR
31.	Mill Creek	Mill Creek Sediment TMDL for a Benthic Impairment, Shenandoah County, Virginia	Shenandoah	B48R	Sediment	0.9	T/Yr

B. Potomac – Shenandoah River non-TMDL waste load allocations

Potom	Potomac – Shenandoah River non-TMDL waste load allocations								
Water			Outfall	Receiving Stream	River	Parameter	WLA	Units WLA	
Body	Permit No	Facility Name	No.		Mile	Description			
VAV- B02R	VA0023281	Monterey STP	001	West Strait Creek	3.85	CBOD5	11.4	KG/D	

otom	ac – Shena	ndoah River non-TMDL wa	ste loa	d allocations				
•/ .			0.4					
Water Body	Permit No	Facility Name	Outfall No.	Receiving Stream	River Mile	Parameter Description	WLA	Units WL
VAV- B08R	VA0065552	Opequon Water Reclamation Facility	001	Opequon Creek	32.66	BOD5, JUN-NOV	207	KG/D
		AKA Winchester – Frederick Regional				CBOD5, DEC-MAY	1514	KG/D
VAV- B14R	VA0025291	Fishersville Regional STP	001	Christians Creek	12.36	BOD5	182	KG/D
VAV- B23R	VA0060640	North River WWTF	001	North River	15.01	CBOD5, JAN-MAY	1030	KG/D
	7.23.04	AKA Harrisonburg – Rockingham Reg. Sewer Auth.				CBOD5, JUN-DEC	606	KG/D
						TKN, JUN-DEC	303	KG/D
						TKN, JAN-MAY	545	KG/D
VAV- B32R	VA0002160	INVISTA - Waynesboro	001	South River	25.3	BOD5	272	KG/D
		Formerly Dupont - Waynesboro						
VAV- B32R	VA0025151	Waynesboro STP	001	South River	23.54	CBOD5	227	KG/D
						CBOD5, JUN-OCT	113.6	KG/D
VAV- B32R	VA0028037	Skyline Swannanoa STP	<u>001</u>	South River UT	2.96	BOD5	<u>8.5</u>	KG/D
VAV- B35R	VA0024732	Massanutten Public Service STP	001	Quail Run	5.07	BOD5	75.7	KG/D

Potom	ac – Shenai	ndoah River non-TMDL wa	ste loa	d allocations	<u> </u>		·	T
Water Body	Permit No	Facility Name	Outfall No.	Receiving Stream	River Mile	Parameter Description	WLA	Units WLA
VAV- B37R	VA0002178	Merck & Company	001	S.F. Shenandoah River	88.09	BOD5	1570	KG/D
						AMMONIA, AS N	645.9	KG/D
VAV- B49R	VA0028380	Stoney Creek Sanitary District	001	Stoney Creek	19.87	BOD5, JUN-NOV	29.5	KG/D
VAV- B53R	VA0020982	Middletown STP	001	Meadow Brook	2.19	CBOD5	20.8	KG/D
VAV- B58R	VA0020532	Berryville STP	001	Shenandoah River	24.23	CBOD5	42.6	KG/D

C. Nitrogen and phosphorus waste load allocations to restore the Chesapeake Bay and its tidal rivers.

The following table presents nitrogen and phosphorus waste load allocations for the identified significant dischargers and the total nitrogen and total phosphorus waste load allocations for the listed facilities.

Virginia Discharger Name VPDES Permit Total Total

Waterbody No. Nitrogen Phosphorus

ID (TN) Waste (TP) Waste

Load Load

Allocation Allocation

	(1	lbs/yr) (lbs/yr		
B37R	Coors Brewing Compar	ny VA007324	5 54,820	4,112
B14R	Fishersville Regional	VA0025291	48,729	3,655
B32R	INVISTA Waynesboro (Outfall 101)	VA0002160	78,941	1,009
B39R	Luray STP V	A0062642 1	9,492 1,	462
B35R	Massanutten PSA STP	VA0024732	18,273	1,371
	Merck Stonewall WW ⁻ (Outfall 101)			1,096
B12R	Middle River Regional			6,213
	North River WWTF (2)	VA0060640	253,391	19,004
	VA Poultry Growers Hinton			1,371
	Pilgrims Pride Alma			914
B31R				3,655

	Waynesboro STP VA0025151 48,729 3,655	
B23R	Weyers Cave STP VA0022349 6,091 457	
B58R	Berryville STP VA0020532 8,528 640	
B55R	Front Royal STP VA0062812 48,729 3,655	
B49R	Georges Chicken LLC VA0077402 31,065 1,553	
B48R	Mt. Jackson STP (3) VA0026441 8,528 640	
B45R	New Market STP VA0022853 6,091 457	
B45R	North Fork (SIL) WWTF VA0090263 23,390 1,754	
B49R	Stoney Creek SD STP VA0028380 7,309 548	
B50R	North Fork Regional WWTP VA0090328 9,137 685	
B51R	Strasburg STP VA0020311 11,939 895	
B50R	Woodstock STP VA0026468 24,364 1,827	
	Basham Simms WWTF (4) VA0022802 18,273 1,3	71

	Broad Run WRF (5)			3,350
A08R	Leesburg WPCF	MD0066184	121,822	9,137
A06R	Round Hill Town WWTF	VA0026212	9,137	685
A25R	DSCSection 1 WWTF	(6) VA002472	4 42,029	2,522
A25R	DSCSection 8 WWTF	(7) VA002467	8 42,029	2,522
	H L Mooney WWTF			13,157
A22R	UOSA Centreville	VA0024988	1,315,682	16,446
A19R	Vint Hill WWTF (8)	VA0020460	8,680	868
B08R	Opequon WRF	VA0065552	102,336	7,675
B08R	Parkins Mills STP (9)	VA0075191	60,911	4,568
A13E	Alexandria SA WWTF	VA0025160	493,381	29,603
	Arlington County Water			21,928
A16R	Noman M Cole Jr PCF	VA0025364	612,158	36,729
A12R	Blue Plains (VA Share)	DC0021199	581,458	26,166

A26R	Quantico WWTF	VA0028363	20,101	1,206
A28R	Aquia WWTF	VA0060968	73,093	4,386
	Colonial Beach STP			1,827
	Dahlgren WWTF			914
A29E	Fairview Beach	MD0056464	1,827	183
	US NSWC Dahlgren			578 658
	Purkins Corner STP			110
	OTALS:	5,156,169		

NOTE: (1) Shenandoah Co.—North Fork Regional WWTP waste load allocations (WLAs) based on a design flow capacity of 0.75 million gallons per day (MGD). If plant is not certified to operate at 0.75 MGD design flow capacity by December 31, 2010, the WLAs will be deleted and facility removed from Significant Discharger List.

- (2) Harrisonburg-Rockingham Regional S.A.-North River STP: waste load allocations (WLAs) based on a design flow capacity of 20.8 million gallons per day (MGD). If plant is not certified to operate at 20.8 MGD design flow capacity by December 31, 2010, the WLAs will decrease to TN = 194,916 lbs/yr; TP = 14,619 lbs/yr, based on a design flow capacity of 16.0 MGD.
- (3) Mount Jackson STP: waste load allocations (WLAs) based on a design flow capacity of 0.7 million gallons per day (MGD). If plant is not certified to operate at 0.7 MGD design flow capacity by December 31, 2010, the WLAs will decrease to TN = 7,309 lbs/yr; TP = 548 lbs/yr, based on a design flow capacity of 0.6 MGD.

PAGE 12 OF 12

STATE WATER CONTROL BOARD 9 VAC 25-720 WATER QUALITY MANAGEMENT PLANNING REGULATION

(SECTIONS 50, 80, 90 AND 100)

(4) Purcellville-Basham Simms STP: waste load allocations (WLAs) based on a design flow capacity of 1.5 million

gallons per day (MGD). If plant is not certified to operate at 1.5 MGD design flow capacity by December 31, 2010, the

WLAs will decrease to TN = 12,182 lbs/yr; TP = 914lbs/yr, based on a design flow capacity of 1.0 MGD.

(5) Loudoun Co. S.A.-Broad Run WRF: waste load allocations (WLAs) based on a design flow capacity of 11.0

million gallons per day (MGD). If plant is not certified to operate at 11.0 MGD design flow capacity by December 31,

2010, the WLAs will decrease to TN = 121,822 lbs/yr; TP = 3,046 lbs/yr, based on a design flow capacity of 10.0

MGD.

(6) Dale Service Corp.-Section 1 WWTF: waste load allocations (WLAs) based on a design flow capacity of 4.6

million gallons per day (MGD). If plant is not certified to operate at 4.6 MGD design flow capacity by December 31,

2010, the WLAs will decrease to TN = 36,547 lbs/yr; TP = 2,193 lbs/yr, based on a design flow capacity of 4.0 MGD.

(7) Dale Service Corp.-Section 8 WWTF: waste load allocations (WLAs) based on a design flow capacity of 4.6

million gallons per day (MGD). If plant is not certified to operate at 4.6 MGD design flow capacity by December 31,

2010, the WLAs will decrease to TN = 36,547 lbs/yr; TP = 2,193 lbs/yr, based on a design flow capacity of 4.0 MGD.

(8) Fauquier Co. W&SA-Vint Hill STP: waste load allocations (WLAs) based on a design flow capacity of 0.95

million gallons per day (MGD). If plant is not certified to operate at 0.95 MGD design flow capacity by December 31,

2010, the WLAs will decrease to TN = 5,482 lbs/yr; TP = 548 lbs/yr, based on a design flow capacity of 0.6 MGD.

(9) Parkins Mill STP: waste load allocations (WLAs) based on a design flow capacity of 5.0 million gallons per day

(MGD). If plant is not certified to operate at 5.0 MGD design flow capacity by December 31, 2010, the WLAs will

decrease to TN = 36,547 lbs/yr; TP = 2,741 lbs/yr, based on a design flow capacity of 3.0 MGD.

Certified True and Accurate:	
	David K. Paylor, Director, DEQ
Date:	