WCRO non-Bacteria TMDL WLA Summary

Stroubles Creek Benthic TMDL

- Developed for Sediment
- o Approved in 2004
- Implementation Plan approved in 2006 by SWCB

EXISTING AND FUTURE CONDITIONS:

Table 6.3. TSS Loads from Permitted Dischargers in Stroubles Creek

Stroubles Creek Point Sources		Existing Conditions			Future Conditions	
VPDES ID	Name	Max. Annual Runoff (cm)	Conc. (mg/L)	TSS (t/yr)	TSS (t/yr)	
Industrial Sto	rmwater		210000000000000000000000000000000000000			
VAR050441	Litton Systems Inc Poly Scientific Div	75.56	100	2.70	2.70	
VAR050508	VT - Central Heating Plt	75.56	100	0.46	0.46	
Construction	Permits			9 9		
VAR10042	VT - Dairy Science Center	38.08	100	2.37	2.37	
VAR10267	VT - Campus	38.08	100	15.43	15.43	
VAR10275	Hawthorne Ridge Town Houses	38.08	100	0.77	0.77	
VAR10282	Carriage Court II	38.08	100	0.54	0.54	
CAFO Permit		i je		V2	37	
VPG120011	VT - Dairy Science Center	3 (is		0.00	0.00	
MS4 Permits	Al .	A (3)				
VAR040019	Town of Blacksburg	3.80		F	1.50	
VAR040049	Virginia Tech	5		421.77	210.88	
VAR040016	VDOT - Blacksburg Area	=				
Point Source	Totals			444.05	233.2	

- Permitted loads were calculated as the average annual modeled runoff times the area governed by the permit times a maximum TSS concentration of 100 mg/L
- Modeled runoff for industrial stormwater dischargers was calculated by multiplying the maximum annual modeled runoff depth for commercial pervious land uses (17.84 cm) and for commercial impervious land uses (90.90 cm) by their respective percentages (21% pervious, 79% impervious) for an average annual runoff depth for commercial areas (75.56 cm);
- the modeled runoff for construction areas used the average annual modeled runoff depth for transitional land uses (38.08 cm)

Table 7.2. Stroubles Creek TMDL Sediment Load

TMDL	WLA		LA	MOS
(t/yr)	(t/yr)		(t/yr)	(t/yr)
2,145.6	233.2		1,697.9	214.6
	VAR050441 - Litton Systems Inc Poly Scientific	Div : 2.7		
	VAR050508 - VT - Central Heating Plt:	0.46		
	VAR10042 - VT - Dairy Science Center:	2.37		
	VAR10267 - VT - Campus:	15.43		
	VAR10275 - Hawthorne Ridge Town Houses:	0.77		
	VAR10282 - Carriage Court II:	0.54		
	VPG120011 - VT - Dairy Science Center:	0		
	MS4s (VAR040019, VAR040049, VAR040016):	210.88		

.....

Roanoke River Watershed Benthic TMDL

- Developed for Sediment
- o Approved in 2006 by EPA
- o No Implementation Plan as of June 2009

EXISTING CONDITIONS:

Table 6-1: Point Sources in the Roanoke River Impaired Watershed

Facility Name	Permit Number	Permitted Load (Kg/day)	Annual Sediment Loading (tons/yr)
Western Virginia Water Authority	VA0025020	1174	472.2
Roanoke Electric Steel Corporation	VA0001589	231	92.9
Shawville Town STP	VA0024031	22.7	9.1
Carvin Cove Water Filtration Plant	VA0001473	NA	17.6
Crystal Springs WTP	VA0091065	NA	8.8

Facility Name	Permit Number	Permitted Load (Kg/day)	Annual Sediment Loading (tons/yr)
Norfolk Southern Railway Company - Shaffers Crossings	VA0001597	NA	1.62
Ellison Lafayette WWTP	VA0062219	28	11.2
Blacksburg Country Club STP	VA0027481	3.9	1.57
Roanoke Moose Lodge	VA0077895	0.21	0.21

Permits in the Watershed:

o 9 permitted facilities having a permit limit for TSS (Table 6-1).

 annual point source loadings were computed based on the permitted discharge loading rate for total suspended solids for each facility.

o MS4s

- The cities of Roanoke and Salem, as well as portions of Roanoke, Botetourt, and Montgomery Counties, and three facilities located within the Roanoke City metropolitan area, are covered by MS4 permits which regulate their stormwater discharges
- Combined, these MS4 permits cover approximately 21.6% of the Roanoke River benthic impairment watershed (Table 2-6).
- Eight of the 13 facilities holding individual permits possess general stormwater permits as part of their NPDES discharge permit.
 - These facilities and their allocated stormwater loads are presented in Appendix D.
- o Additionally, stormwater sediment loads allocated to the 152 general permits present in the watershed are also presented in Appendix D.

WLAs:

Table 7-1: Point Source Wasteload Allocations for Roanoke River

Facility Name	Permit Number	Annual Sediment Loads (tons/yr)	Allocated Loads (tons/yr)	Percent Reduction
Western Virginia Water Authority	VA0025020	472.2	472.2	0
Roanoke Electric Steel Corporation	VA0001589	92.9	92.9	0
Shawville Town STP	VA0024031	9.1	9.1	0
Carvin Cove Water Filtration Plant	VA0001473	17.6	17.6	0
Crystal Springs WTP	VA0091065	8.8	8.8	0
Norfolk Southern Railway Company - Shaffers Crossings	VA0001597	1.62	1.62	0
Ellison Lafayette WWTP	VA0062219	11.2	11.2	0
Blacksburg Country Club STP	VA0027481	1.57	1.57	0
Roanoke Moose Lodge	VA0077895	0.21	0.21	0
Total Allocated Load			615.3	0

Table 7-3: MS4 Wasteload Allocation by MS4 Urban Area

MS4 Permit Holder	Permit Number	Sediment Allocation (Tons/Year)
Roanoke County	VAR040022	1823
City of Roanoke	VAR040004	1487
Town of Vinton	VAR040026	128
Botetourt County	VAR040023	327
City of Salem	VAR040010	589
VDOT Roanoke Urban Area	VAR040017	27
Virginia Western Community College	VAR040030	2
Virginia Medical Center	VAR040050	10
VDOT Montgomery County Urban Area	VAR040016	4
Town of Blacksburg	VAR040019	102
Town of Christianburg	VAR040025	75
	Total	4573

Table 7-5: Wasteload Allocation for each Individual MS4 Permit

MS4 Permit Holder	Permit Number	Sediment Allocation (Tons/Year)
Roanoke County	VAR040022	1680.0
City of Roanoke	VAR040004	953.0
Town of Vinton	VAR040026	119.30
Botetourt County	VAR040023	286.1
City of Salem	VAR040010	428.8
VDOT Roanoke Urban Area	VAR040017	25.2
Virginia Western Community College	VAR040030	1.9
Virginia Medical Center	VAR040050	9.3
VDOT Montgomery County Urban Area	VAR040016	3.7
Town of Blacksburg	VAR040019	82.8
Town of Christianburg	VAR040025	69.90
	Total	3659.3

WLAs (con't): Appendix D of Roanoke River Watershed Benthic TMDL Report:

Table D-1: Stormwater TMDL Allocations for Individual Permitted Facilities

Permit Number	Facility	TSS Stormwater Allocation (tons/yr)
VA0001252	Associated Asphalt Inc.	2.78
VA0001333	Koppers Inc.	18.24
VA0001589	Roanoke Electric Steel Corp.	56.55
VA0001511	Norfolk Southern Railway Co - East End Shops	35.70
VA0001597	Norfolk Southern Railway Co Shaffers Crossing	28.83
VA0025020	Western Virginia Water Authority	34.17
VA0088358	Fred Whitaker Co.	0.97
VA0089991	Federal Mogul Corp.	12.30

Table D-2: TMDL Allocations for General Stormwater Permits Issued to Industrial Facilities

Permit Number	Facility	Receiving Waterbody	MS4 Area	TSS Allocation (tons/yr)
VAR050027	Auto Salvage & Sales, Inc.	Tinker Creek	Roanoke City	0.53
VAR050134	Greater Roanoke Transit Company	Lick Run	Roanoke City	0.81
VAR050135	Virginia Scrap Iron & Metal Company Inc	Roanoke River	Roanoke City	1.66
VAR050143	Virginia Scrap Iron & Metal Incorporated	Roanoke River	Roanoke City	1.66
VAR050144	North 11 Asphalt Plant - Roanoke	Carvins Creek	Roanoke City	27.43
VAR050145	Holland-Richards Vault Service	Mason Creek	Roanoke City	0.25
VAR050178	BFI Waste Systems LLC - Roanoke	Roanoke River	Roanoke City	0.63
VAR050207	1915 Plantation Rd LLC	Lick Run	Roanoke City	0.63
VAR050208	Walker Machine & Foundry Corp	Roanoke River	Roanoke City	2.40
VAR050272	Roanoke Regional Airport	Deer Creek	Roanoke City	179.22
VAR050273	Ralph Smith Inc Steel Fabrication	Roanoke River UT	Roanoke City	0.67
VAR050274	USPS Roanoke Vehicle Maintenance Service	Roanoke River	Roanoke City	3.56
VAR050275	Old Dominion Auto Salvage	Tinker Creek	Roanoke City	3.46
VAR050436	Norfolk Southern Corp - Roadway Material Yard	Roanoke River	Roanoke City	0.49
VAR050437	Estes Express Lines Incorporated	Roanoke River, UT	Roanoke City	2.33
VAR050460	Yellow Freight System Inc	Tinker Creek	Roanoke City	1.62
VAR050496	Federal Express Corp - ROAA Station	Lick Run	Roanoke City	1.69
VAR050516	Mennel Milling Company	Roanoke River	Roanoke City	0.32
VAR050519	FedEx Freight East, Inc.	UT to Lick Run	Roanoke City	1.73
VAR050520	O'Neal Steel Inc	Tinker Creek	Roanoke City	6.46
VAR050522	Progress Rail Services Corp - Roanoke	Roanoke River	Roanoke City	3.95

Permit Number	Facility	Receiving Waterbody	MS4 Area	TSS Allocation (tons/yr)
VAR050530	Shenandoah Auto Parts	Lick Run	Roanoke City	0.60
VAR050539	Kenan Transport Co	Tinker Creek, UT	Roanoke City	1.62
VAR050643	Akzo Nobel Coatings Inc	Roanoke River	Roanoke City	1.13
VAR050717	Cycle Systems Incorporated	Ore Branch	Roanoke City	1.77
VAR050743	Hanson Concrete Products Inc - Roanoke	Roanoke River	Roanoke City	0.77
VAR050757	Metalsa Roanoke Inc	Tinker Creek	Roanoke City	12.96
VAR050843	Estes Express Lines Inc - Roanoke	Tinker Creek	Roanoke City	0.99
VAR051315	A D Weddle Company Inc	Tinker Creek	Roanoke City	2.36
VAR051371	Roanoke Regional Water Pollution Control Plant	Roanoke River	Roanoke City	34.20
VAR051460	Dynax American Corporation	Cook Creek	Roanoke City	5.15
VAR051478	Precision Steel	Glade Creek UT	Roanoke City	1.69
VAR051480	J and J Asphalt Incorporated	UT, Roanoke River	Roanoke City	0.18
VAR051492	Virginia Transformer Corp	Glade Creek, UT	Roanoke City	2.89
VAR520005	Vishay Vitramon Inc	Tinker Creek	Roanoke City	7.10
VAR520131	Virginia DMA - OMS #10	Roanoke River	Roanoke City	0.92
VAR520200	Hancock Rack Systems	Roanoke River	Roanoke City	0.85
VAR051199	Pitt Ohio Express Roanoke Terminal - Plantation Rd	Tinker Creek	Roanoke City	0.92
VAR051262	Shorewood Packaging Corporation	Tinker Creek	Roanoke City	0.85
VAR050146	Hedge Metal Company Incorporated	Roanoke River	Salem City	0.11
VAR050148	Salem Frame Company	Mill Race to Roanoke River	Salem City	11.44
VAR050150	Graham White Manufacturing Company	Snyders Branch	Salem City	7.28
VAR050174	Carbone of America Corporation	Masons Creek	Salem City	2.54
VAR050175	General Electric Industrial Systems	Masons Creek	Salem City	24.40
VAR050176	John W Hancock Jr Incorporated	Roanoke River	Salem City	0.85
VAR050457	Waste Management of Virginia - Salem	Roanoke River, UT	Salem City	1.98
VAR050506	Timber Truss Housing Systems Inc	Roanoke River, UT	Salem City	19.13
VAR050515	Yokohama Tire Corp	Roanoke River, UT	Salem City	18.00
VAR050744	Hanson Concrete Products Inc Salem1	Roanoke River	Salem City	1.73
VAR050745	Hanson Concrete Products Inc Salem2	Roanoke River	Salem City	4.41
VAR050749	Valleydale Foods Incorporated	Roanoke River	Salem City	3.18

Permit Number	Facility	Receiving Waterbody	MS4 Area	TSS Allocation (tons/yr)
VAR050762	Novozymes Biologicals Inc	Unnamed ditch to Mason Creek	Salem City	0.56
VAR051227	Old Virginia Brick Co Inc - Salem	UT to Roanoke River	Salem City	5.26
VAR050179	CEI - Roanoke	Tinker Creek	Roanoke County	11.22
VAR050206	Con-Way Southern Express-NRO	Lick Run	Roanoke County	2.4
VAR050462	Southern States Cooperative Inc - Vinton Feed Mill	Tinker Creek	Roanoke County	0.39
VAR050547	ITT Industries - Night Vision	Carvin Creek	Roanoke County	3.60
VAR050747	Parts Unlimited	Tinker Creek	Roanoke County	1.70
VAR050775	Star City Auto Parts Inc	Roanoke River	Roanoke County	0.35
VAR050011	Architectural Concrete Products Incorporated	Tinker Creek	Botetourt County	0.49
VAR050142	Southern States Cooperative Inc Cloverdale	Tinker Creek	Botetourt County	12.00
VAR050204	Eagle Picher Wolverine Gasket Division Cedar Run	Cedar Run UT	Montgomery County	4.41
VAR050340	Eagle Picher Wolverine Gasket Division Blacksburg	Cedar Run	Montgomery County	4.13
VAR051352	MRSWA Solid Waste Transfer Station MRF	Wilson Creek	Montgomery County	44.20
VAR050147	Rowe Furniture Corporation	Roanoke River	Outside MS4	12.21
VAR050180	Hooker Furniture Corporation - Roanoke	Tinker Creek	Outside MS4	11.00
VAR050220	Blue Ridge Stone - Portable Rip Rap Plant	Glade Creek	Outside MS4	4.97
VAR050251	Federal Mogul Corp - Blacksburg	Cedar Run Creek	Outside MS4	12.28
VAR050337	Sewell Products Inc	Mill Race	Outside MS4	1.27
VAR050448	United Parcel Service Inc - Roanoke	Lick Run	Outside MS4	15.07
VAR050461	L H Sawyer Paving Co Inc	Roanoke River	Outside MS4	0.60
VAR050507	Watkins Motor Lines - Roanoke Terminal	Little Bear Creek	Outside MS4	0.71
VAR050526	RR Donnelley and Sons Company - Roanoke	Branch Creek	Outside MS4	43.63
VAR050741	Medeco Security Locks Inc	Roanoke River, UT	Outside MS4	9.64
VAR050760	VT - Virginia Tech Airport	Slate Branch, UT	Outside MS4	587.89
VAR051245	KIK Virginia Incorporated	Mill Race	Outside MS4	1.27
VAR050277	General Shale Products LLC Plant No 35 and 36	Glade Creek	Outside MS4	6.46

Table D-3: TMDL Allocations for General Permits Issued to Domestic Sewage Facilities

Permit Number	Facility	Receiving Waterbody	MS4 Area	TSS Allocation (tons/yr)
VAG402063	R W Bowers Commercial Development	Glade Creek Tributary	Botetourt County	0.05
VAG402059	R W Bowers Parcel No 6	Glade Creek Tributary	Botetourt County	0.05
VAG402061	R W Bowers Parcel No 7	Glade Creek Tributary	Botetourt County	0.05
VAG402004	Epstein, William Residence	North Fork Roanoke River UT	Outside MS4	0.05
VAG402041	Cabin Creek Antiques	Crush Run	Outside MS4	0.05
VAG402054	Halsey, Charles Residence	Wilson Creek	Outside MS4	0.05
VAG402062	Harold Shad Residence	Craft Branch to Toms Creek	Outside MS4	0.05
VAG402093	Hilton Residence James	UT to Womack Branch	Outside MS4	0.05
VAG402046	Lorton/Fowler Residence	Wilson Creek	Outside MS4	0.05
VAG402021	McMahan, Raymond Residence	Cedar Run Branch	Outside MS4	0.05
VAG402082	Phillips and Lytton	Plum Creek	Outside MS4	0.05
VAG402091	Pierce Kenneth R Residence	UT to Flatwoods Branch	Outside MS4	0.05
VAG402020	Virginian Markette Inc	Mill Creek	Outside MS4	0.05
VAG402002	Bryant, Gary Residence	Mason Creek Tributary	Outside MS4	0.05
VAG402019	Hensley, Wendell Residence	Cedar Run	Outside MS4	0.05
VAG402003	Miller Robert Residence	Roanoke River North Fork UT	Outside MS4	0.05
VAG402012	Miller, Edith Residence	Gish Branch	Outside MS4	0.05

Table D-4: TMDL Allocations for General Permits Issued to Mines

Permit Number	Facility	Receiving Waterbody	MS4 Area	TSS Allocation (tons/yr)
VAG840067	Rockydale Quarries / Adams Asphalt Plant	Ore Branch, UT	Roanoke City	7.02
VAG842018	Boxley Materials Company	Healing springs, UT	Botetourt County	15.60
VAG842004	Acco Stone Co - Blacksburg	Mill Branch	Outside MS4	3.71
VAG840052	Sisson And Ryan Quarry	Spring Branch, UT	Outside MS4	6.42
VAG842008	Sisson And Ryan Quarry	Not applicable	Outside MS4	N/A
VAG840053	Acco Stone Co - Blacksburg	Wilson Creek, UT	Outside MS4	3.70
VAG840155	Highland Park Quarry	North Fork Roanoke River, UT	Outside MS4	2.26

Table D-5: TMDL Allocations for General Permits Issued to Concrete Facilities

Permit Number	Facility	Receiving Waterbody	MS4 Area	TSS Allocation (tons/yr)
VAG110125	Blue Ridge Ready Mix - Roanoke Plant	Barhardt Creek	Roanoke City	0.56
VAG110012	Chandler Concrete Of Va Inc Seventh St	Roanoke River	Roanoke City	0.07
VAG110018	Chandler Concrete Of Virginia Inc - Norfolk Avenue	Roanoke River	Roanoke City	0.035
VAG110013	Chandler Concrete of Virginia Inc - Plant 703	Tinker Creek	Roanoke City	0.21
VAG112014	Concrete Ready Mixed Corp - Roanoke	Roanoke River	Roanoke City	0.035
VAG112015	Concrete Ready Mixed Corp - Salem	Roanoke River	Salem City	0.07
VAG110026	Salem Ready Mix Concrete Inc	Paint Bank Branch	Salem City	0.11
VAG110025	Construction Materials Co Roanoke	Roanoke River	Montgomery County	0.11
VAG110169	Construction Materials Company - Blacksburg	UT Cedar Run	Montgomery County	5.05

Table D-6: TMDL Allocations for General Permits Issued to Carwashes

Permit Number	Facility	Receiving Waterbody	MS4 Area	TSS Allocation (tons/yr)
VAG750059	ProWash USA	Deer Branch, UT	Roanoke City	0.11

Table D-7: TMDL Allocation for General Stormwater Permits Issued to Construction Sites

Annual Average Disturbed Area (acres)	Total TSS Allocation (tons/yr)
467	311

.....

Crab Creek Benthic TMDL

- o Developed for Sediment
- o EPA Approved in 2004
- o No Implementation Plan as of June 2009

EXISTING & PROJECTED FUTURE CONDITIONS:

Table 9.3 Sediment TMDL Targets for Crab Creek Watershed.

Impairment	WLA	LA	MOS	TMDL
)	(T/year)	(T/year)		(T/year)
Crab Creek	77.0	2,219	255	2,551
VAR100229	2.54			
VAR101126	0.90			
VAR102138	0.27			
VAR102140	0.85			
VAR102148	0.30			
VAR102164	0.61			
VAR102279	5.69			
VAR102308	1.61			
VAR103014	0.33			
VAR103064	0.97			
VAR103090	0.24			
VAR103349	3.70			
VAR051370	2.48			
VAR110015	0.59			
VAR520312	0.15			
$VAR015370^{1}$	55.15			

Back Creek (Pulaski Co.) Benthic TMDL

- o TMDL Developed for Sediment
- o EPA Approved 2004
- Implementation Plan Approved by Soil & Water Conservation Board 2008

EXISTING & PROJECTED FUTURE CONDITIONS:

Table 8.4 Point Sources in the Back Creek watershed.

Back	Creek Point Sources			Future Conditions			
VPDES ID	Name	Permit Discharge (MGD)	Runoff (cm)	Area (ha)	Conc. (mg/L)	TSS (T/yr)	TSS (T/yr)
Industrial Sto	rmwater Permits						
VAR050140 Goochs Recycling			59.78	0.40469	100	0.246	0.242
Confined Ani	mal Feedlot Permits	=		=	=	0	0.000
VPG120009	Back Creek Dairy						
Single Family	Home Wastewater Permits						
VAG402033	Residence	0.00450		2	30		0.019
VAG402086	Residence	0.00450		=	30		0.019
Point Source	Totals						0.280

Table 9.3 TMDL Targets for Back Creek Watershed.

Impairment	WLA (T/yr)	LA (T/yr)	MOS (T/yr)	TMDL (T/yr)
Back Creek	0.280	3,693	410	4,103
VAR050140	0.242			20
VPG120009	0.000			
VAG402033	0.019			
VAG402086	0.019			

¹ General permits – single family home.

•••••••••••

Peak Creek Benthic TMDL

- o TMDL Developed for Copper and Zinc
- o EPA Approved 2004
- o No Implementation Plan as of June 2009

EXISTING CONDITIONS:



WLAS:

Table 9.3 Average annual Cu and Zn loads (kg/year) modeled based on TMDL in the Peak Creek watershed.

Impairment*	WLA (kg/year)	LA (kg/year)	MOS	TMDL (kg/year)
Peak Creek (Cu)	12.7	206		218.7
VA0000281 - Magnox	12.0			
VAR050772 - McCready	0.6		ij	
VAR520118 - Gem City	0.1		Implicii	
Peak Creek (Zn)	57.6	1,776	Im	1,833.6
VA0000281 - Magnox	57.0			
VAR050772 - McCready	0.6			

^{*} The WLAs for affected permits are detailed in this table.

North Fork Blackwater River Benthic TMDL

- o TMDL Developed for Sediment and Phosphorus
- o EPA Approved 2004

Existing Conditions:

Blackwater	Elementary		1				
North Fork Blackwater	Clover Meadow Dairy Farm	VPG120013	General - CAFO	N/A	N/A	N/A	N/A
Unnamed Tributary to South Fork Blackwater	VDOT-Franklin County	VAR101262*	General - Stormwater	0.0032	100 TSS	0.447	

^{*}Permitted load for this facility was calculated as the average annual modeled runoff times the area governed by the permit times a maximum TSS concentration of 100 mg/L. Flow was based on the average annual runoff from row crop lands.

Table A.4 Sediment TMDLs by channel for Upper Blackwater River

Channel	Channel Pollutant		Pollutant TMDL (tons/yr)		LA (tons/yr)	WLA (tons/yr)	MOS (10%) (tons/yr)	
4	Sediment	3165.1	2848.6	0.00	316.5			
5	Sediment	1297.0	1167.3	0.00	129.7			
6	Sediment	1508.4	1357.5	0.00	150.8			
7	Sediment	1417.7	1275.9	0.00	141.8			
8	Sediment	1597.7	1437.9	0.00	159.8			
9	Sediment	1349.4	1214.4	0.00	134.9			
10	Sediment	338.6	304.8	0.00	33.9			
12	Sediment	1395.9	1256.3	0.00	139.6			
13	Sediment	1833.1	1649.3	0.526 (Callaway Elementary School = 0.0789; VDOT = 0.447)	183.3			
14	Sediment	1569.4	1412.4	0.00	156.9			
15	Sediment	492.9	443.6	0.00	49.3			