Category 4B / 5E Facilities

VPDES No. Category	Initial Cycle Listed	e Owner / Facility	Outfall	Receiving Stream	Parameter(s)	Compliance Date	TMDL ID	
/A0023515		Blue Ridge Regional Jail Authority - Moneta Adult Detention Facility STP	001	Mattox Creek, UT	Ammonia (NH3-N)	9/14/2007	None	
Location: 1114 Radford	Church Ro	pad		2008 Listing Basis: The water is the mixing zone for the Blue Ridge Regional Jail Authority - Moneta Adult Detention Facility STP (VA0023515). A schedule of compliance (9/14/2007) to meet the limit is in the permit. The facility has ceased discharge but completion of a Facility Closure Plan has not been achieved. The facility remains 303(d) Listed for this reason.				
ADB AU ID: VAW-L22R_	ZZZ01A00							
/A0029254	2006	Ferrum Water and Sewage Authority - Ferrum STP	001	Storey Creek	Nickel (Ni), Zinc (Zn)	1/25/2008	VAW-L14R-02	
Location: 330 Old Ferrum Road				2008 Listing Basis: The water is the mixing zone for the Ferrum Water and Sewage Authority - Ferrum STP (VA0029254). A schedule of compliance (1/25/2008) to meet the limit is in the permit. The facility remains 303(d) Listed as compliance with the final nickel (Ni) and zinc (Zn) effluent limitations has not been met.				
ADB AU ID: VAW-L14R_	SDA01A00							
/A0003026	2006	Georgia-Pacific Corporation	003	James River	Whole Effluent Toxicity (WET)	6/30/2009	VAC-H03R-04	
Location: 9363 Lee Jac	kson Highw	vay (US Route 501)		contains a water quality ba	ater is the mixing zone for Georgia-Pacific Co sed effluent limit for Whole Effluent Toxicity (\ meet the limit is in the permit.			
ADB AU ID: VAW-H01R_	JMS02A00)						
/A0000281		Nanochemonics Holdings LLC (formerly Magnox Pulaski, Inc.)	001	Peak Creek	Zinc (Zn)	7/9/2008	VAW-N17R-01	
Location: 1 Magnox Drive				2008 Listing Basis: The water is the mixing zone for Magnox Pulaski, Inc. (VA0000281). The permit contains a water quality based effluent limit for total recoverable zinc (Zn). A schedule of compliance (7/9/2008) to meet the limit is in the permit. Compliance with the final effluent limitation has not been achieved.				
ADB AU ID: VAW-N17R_	PKC03A06	3						
/A0000248		US Army & Alliant Ammunition and Powder Co. L.L.C Radford Army Ammunition Plant	006	New River	Whole Effluent Toxicity (WET)	6/10/2009	VAW-N22R-01	
Location: Pepper's Ferry Road (Rt 114) 3 Miles NE Radford				2006 Listing Basis: The water is the mixing zone for the US Army & Alliant Ammunition and Powder Co. L.L.C - Radford Army Ammunition Plant (VA0000248). The permit contains a water quality based Whole Effluent Toxicity (WET) acute limit for outfall 006. A schedule of compliance (6/10/2009) to meet the limit is in the permit.				
ADB AU ID: VAW-N22R_	NEW04A0	0						

Category 4B / 5E Facilities

VPDES No.		Initial Cycl Listed	e Owner / Facility	Outfall	Receiving Stream	Parameter(s)	Compliance Date	TMDL ID			
VA0000248		2006	US Army & Alliant Ammunition and Powder Co. L.L.C Radford Army Ammunition Plant	007	New River	Whole Effluent Toxicity (WET)	6/10/2009	VAW-N22R-01			
Location: Pepper's Ferry Road (Rt 114) 3 Miles NE Radford					2006 Listing Basis: The water is the mixing zone for the US Army & Alliant Ammunition and Powder Co. L.L.C - Radford Army Ammunition Plant (VA0000248). The permit contains a water quality based Whole Effluent Toxicity (WET) acute limit for outfall 007. A schedule of compliance (6/10/2009) to meet the limit is in the permit.						
ADB AU ID: VAW-N22R_NEW04A00											
VA0001465		2006	Western Virginia Water Authority - Falling Creek Water Filtration Plant	001	Falling Creek	Whole Effluent Toxicity (WET), Copper (0	su) 8/28/2008	None			
Location: 3031 Laurel Glen Road					2008 Listing Basis: The water is the mixing zone for the Western Virginia Water Authority - Falling Creek WTP (VA0001465). The permit contains a water quality based effluent limit for Whole Effluent Toxicity (WET) chronic and total recoverable copper (Cu). A schedule of compliance (8/28/2008) to meet the limit is in the permit. The facility remains 303(d) Listed as achievement of the final effluent limitations has not been made.						
ADB AU ID:	VAW-L07R_	FIN02A00									