

Waterbody	WBID	Parameter	Main Tributaries/ River Segment	Tributary Sub-Areas	# TMDLs	Approval Date	Action(s) Required	Supplemental Required Monitoring	Affected MS4 Permittees
Nooksack River	WA-01-1010	Fecal Coliform	North Fork Nooksack River	N/A	20	8-Aug-00	Jurisdictions will continue to implement Comprehensive Stormwater Programs	Only as required per current Stormwater Programs.	Ferndale, Whatcom County, WSDOT
			Middle Fork Nooksack River						
			South Fork Nooksack River						
			Nooksack at Cederville						
			Smith Creek						
			Anderson Creek						
			Kamm Creek						
			Mormon Ditch						
			Scott Ditch						
			LLPL Ditch						
			Fishtrap Creek						
			Double Ditch Drain						
			Benson Road Ditch						
			Depot Road Ditch						
			Bender Road Ditch						
			Bertrand Creek						
			Duffner Ditch						
			Wiser Lake Outlet						
Keefe Lake Outlet									
Tenmile Creek									
Deer Creek									
Nooksack at Brennan									
Skagit Basin:	WA-03-1010	Fecal Coliform	N/A	N/A	8	1-Sep-00	Implementation activities include: urban stormwater should be evaluated for nonpoint source controls with the long-term goal that these waterbodies meet the Class A water quality standards for fecal coliform bacteria.	Adaptive BMP effectiveness of controls on non-point sources.	Sedro-Woolley, Burlington, Mt. Vernon, Skagit County, WSDOT
* Carpenter Creek	WA-03-1011								
* Fisher Creek	WA-03-1012								
* Fisher Slough	WA-03-1015								
* Nookachamps Creek	WA-03-1016								

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	WA-03-1017								
Campbell Lake	WA-03-9040	Total Phosphorus	Surface Water Tribs	N/A	1	28-Jul-97	Compliance with permit constitutes compliance with the TMDL.	No	WSDOT

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Snohomish River Estuary	WA-07-0010 WA-07-1050	Ammonia	Upstream Boundary (Snohomish RM 20.5)	N/A	8	3-Feb-00	Compliance with permit constitutes compliance with the TMDL.	No	Snohomish County, Granite Falls, Lake Stevens, Monroe, Snohomish, Marysville, Arlington, Everett, WSDOT
			French Creek						
			Pilchuck River						
			Wood Creek (Marshland)						
			Deadwater Slough						
			Swan Trail Slough						
			Quilceda Creek						
		BOD	Upstream Boundary (Snohomish RM 20.5)	N/A					
			French Creek						
			Pilchuck River						
			Wood Creek (Marshland)						
			Deadwater Slough						
			Swan Trail Slough						
			Quilceda Creek						

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Snohomish River Tributaries		Fecal Coliform	Allen Creek ACLU	N/A	8	9-Aug-01	BMP effectiveness evaluation. An adaptive management BMP approach must be taken for commercial animal handling areas, commercial composting facilities and illicit connections to storm drains where these activities are occurring. Compliance with permit constitutes compliance with the TMDL.	Permittees must either: <ul style="list-style-type: none"> • Sample streams and/or discharges to determine areas with highest bacterial concentrations • Locate sources • Develop a Bacterial Pollution Remediation Plan with public review prior to submitting new permit application at the end of permit cycle. Or • Propose Early Action BMP plan within 6 months of permit effective date • Conduct public review of the Early Action BMP plan • Implement Early Action BMPs 	Snohomish County, Granite Falls, Lake Stevens, Monroe, Snohomish, Marysville, Arlington, Everett, WSDOT
			Allen Creek ACOM						
			Allen Creek ACSF						
			Allen Creek ACNF						
			Allen Creek ACMS						
			Allen Creek ACLD						
			Quilceda Creek QCLU						
			Quilceda Creek QCEF						
			Quilceda Creek QCUS						
			Quilceda Creek QCWF						
			Quilceda Creek QCMF						
			Quilceda Creek QCMS						
			Quilceda Creek QCLD						
			French Creek FL1						
			French Creek TRUS						
			French Creek LH2						
			French Creek FL3						
			French Creek CCUS						
			French Creek LH1						
			French Creek FL2						
			French Creek STUS						
			French Creek STLS						
			French Creek CCLS						
			French Creek CCH2						
			French Creek FCLU						
			French Creek FCMS						
French Creek FCDD									
French Creek FCLD									
French Creek PUMP									
Pilchuck River PR8.6									
Pilchuck River PRDN									
Pilchuck River LPDN									
Pilchuck River CCDN									
Pilchuck River DCDN									
Marshland MLUP									
Marshland MLDN									
Woods Creek WCMF									
Woods Creek WCWF									
* Allen Creek	WA-07-1012								
* Quilceda Creek	WA-07-1015								
* French Creek	WA-07-1052								
* Woods Creek	WA-07-1163								
* Pilchuck River	WA-07-1030								
* Pilchuck River	WA-07-1040								
* Marshlands (Wood Creek) {2}									
Snoqualmie River	WA-07-1060	Ammonia-N	N/A	N/A	16	3-Jul-96	Compliance with permit constitutes compliance with the TMDL.	No	King County, Snohomish County, Duvall, Monroe, Sammamish, WSDOT
		BOD (5-day)			16				

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Waterbody	WBID	Parameter	Main Tributaries/ River Segment	Tributary Sub-Areas	# TMDLs	Approval Date	Action(s) Required	Supplemental Required Monitoring	Affected MS4 Permittees
		Fecal Coliform			16				
Ballinger Lake	WA-08-9010	Total Phosphorus	Surface Water Tribs	N/A	1	8-Apr-93	Compliance with permit constitutes compliance with the TMDL.	No	Mount Lake Terrace, Shoreline, WSDOT
			Hall Creek						
Issaquah Creek Basin	WA-08-1010	Fecal Coliform	Issaquah Creek @ IC-U	Issaquah	3	1-Oct-04	Projects or ongoing programs must address urban bacteria source control and stormwater treatment. These include low impact development to help limit bacteria transporting sediment loads, runoff infiltration, street and parking lot sweeping to remove wildlife-attracting litter, and dumpster area maintenance. (HQ recommends deleting all but the following) Compliance with permit constitutes compliance with the TMDL.	Adaptive monitoring of BMP effectiveness.	Issaquah, King County, and WSDOT
				King County					
				WSDOT					
			Issaquah Creek @ IC-D	Issaquah					
				King County					
				WSDOT					
			North Fork Issaquah @ NF-U	Issaquah					
				King County					
			North Fork Issaquah @ NF-D	Issaquah					
				King County					
			Tibbets Creek @ TC-U	WSDOT					
				Issaquah					
King County									
Tibbets Creek @ X630	WSDOT								
	Issaquah								

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North Creek	WA-08-1065	Fecal Coliform	Monitoring Station nclu	Everett	1	2-Aug-02	BMP effectiveness evaluation. An iterative, adaptive management BMP approach must be taken for commercial animal handling areas, commercial composting facilities and illicit connections to storm drains where these activities are occurring. Compliance with permit constitutes compliance with the TMDL.	Permittees must either: • Sample streams and/or discharges to determine areas with highest bacterial concentrations • Locate sources • Develop a Bacterial Pollution Remediation Plan with public review prior to submitting new permit application at the end of permit cycle. Or • Propose Early Action	Everett, Bothell, Snohomish County, Mill Creek, WSDOT
				Snohomish County					
			Monitoring Station ncl	Everett					
				Mill Creek					
				Bothell					
				Snohomish County					
			Monitoring Station KC Site	Everett					
				Mill Creek					
	Bothell								
		Snohomish County							
Fenwick Lake	WA-09-9100	Total Phosphorus	Surface Water Tribs	N/A	1	13-Jan-93	Compliance with permit constitutes compliance with	No	Kent
Sawyer Lake	WA-09-9260	Total Phosphorus	Lake Sawyer sub-watershed	N/A	1	12-Feb-93	Compliance with permit constitutes compliance with the TMDL.	No	Black Diamond, King County, WSDOT
			Ravensdale Creek						
			Rock Creek						

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Waterbody	WBID	Parameter	Main Tributaries/ River Segment	Tributary Sub-Areas	# TMDLs	Approval Date	Action(s) Required	Supplemental Required Monitoring	Affected MS4 Permittees
Puyallup River	WA-10-1010	Ammonia-N	N/A	N/A	23	9-Nov-94	Compliance with permit constitutes compliance with the TMDL.	No	Enumclaw, Buckley, Pierce County, Tacoma
		BOD (5-day)			23				
Union River	WA-15-2010	Fecal Coliform	Mouth to RM 1.3	N/A	2	2-Aug-02	Compliance with permit constitutes compliance with the TMDL.	No	WSDOT, City of Bremerton, Port of Bremerton (airport),
			RM 1.3 to 1.8						
			RM 1.8 to 4.5						
			RM 4.5 to Headwaters						
			Bear Creek						

Waterbody	WBID	Parameter	Main Tributaries/ River Segment	Tributary Sub-Areas	# TMDLs	Approval Date	Action(s) Required	Supplemental Required Monitoring	Affected MS4 Permittees
Grays Harbor	WA-22-0020 WA-22-0030 WA-22-4040	Fecal Coliform	Chehalis River (excluding previous TMDL's)				Compliance with permit constitutes compliance with the TMDL.	No	Aberdeen, WSDOT
			Humptulips River Mouth						
			Satsop River						
			Wishkah River mouth						
			Hogiam River mouth						
			Wynoochee River						
			Elk River mouth						
			Johns River mouth						
			Unnamed Central Park Creek						
			Grass Creek						
			Chenois Creek						
			Newskah Creek						
			Charlie Creek						
			Andrews Creek mouth						
			Elliot Slough						
			Barlow Creek						
			Grayland Ditch						
			Oleary Creek						
			Indian Creek						
			Redman Slough						
Stafford Creek									
Chapin Creek									
Campbell Creek									
Unnamed Westport Creek									
Dempsey Creek									
Other small Tribs									
Urban Drains									
Chehalis River	WA-23-1010	Ammonia-N BOD (5-day)			17	21-Oct-96	Compliance with permit constitutes compliance with the TMDL.	No	Centralia, Aberdeen
	WA-23-1010		Chehalis Mainstem	RM 33.8					
				RM 54.7					
				RM 59.9					
				RM 67.5					
				RM 101.7					
	WA-23-1018		Black River Tributaries	Beaver Creek					
				Allen Creek					
				Dempsey Creek					
	WA-23-1019		Scatter Creek	RM 8					

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Chehalis River, Upper		Fecal Coliform		RM19	18	26-Jul-2004	Compliance with permit constitutes compliance with the TMDL.	No	Chehalis/Centralia, Tumwater, WSDOT
	WA-23-1020		Lincoln Creek	RM 1.2					
				RM 8.8					
				RM 10					
	WA-23-1023		Skookumchuck River	N/A					
	WA-23-1027		Salzer Creek						
	WA-23-1027		Dillenbaugh Creek	RM 3.4					
				Berwick Creek					
	WA-23-1028		Newaukum River	N/A					
	WA-23-1070		Stearns Creek						
	WA-23-1100								
			Bunker Creek	Deep Creek					
	WA-23-1104								
WA-23-1106		RM 4							
		Lake Creek							
	WA-23-2060		Lost Creek						
Black River	WA-23-1015	Ammonia-N	N/A	N/A	4	26-Oct-96	Compliance with permit constitutes compliance with the TMDL.	No	Tumwater
		BOD (5-day)			4				
		Total Phosphorus			3				
		Fecal Coliform			5				

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Chehalis River, Upper				Headwaters to Elk Creek					
tributaries include: * Black River * Lincoln Creek * Scatter Creek * Dillenbaugh * Skookumchuck Cr * Salzer Creek * Newaukum River		Temperature	Chehalis River	Elk Creek to Newaukum River	11	4-Dec-01	Compliance with permit constitutes compliance with the TMDL.	No	Chehalis/Centralia, Tumwater, WSDOT
	WA-23-1015			Newaukum River to Skookumchuck River					
	WA-23-1019			Skookumchuck River to Scatter Creek					
	WA-23-1018			Scatter Creek to the Town of Porter					
	WA-23-1027			South Fork Chehalis					
	WA-23-1030			Newaukum River					
	WA-23-1023			Dillenbaugh Creek					
				Salzer Creek					
				Skookumchuck River					
				Lincoln Creek					
	Scatter Creek								
	Black River								
Chehalis River (re-submit)	WA-23-1019 WA-23-1024 WA-23-2060	Dissolved Oxygen	N/A	N/A	3	05-May-00	Compliance with permit constitutes compliance with the TMDL.	No	Chehalis/Centralia, Tumwater, WSDOT

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Waterbody	WBID	Parameter	Main Tributaries/ River Segment	Tributary Sub-Areas	# TMDLs	Approval Date	Action(s) Required	Supplemental Required Monitoring	Affected MS4 Permittees
Salmon Creek	WA-28-1020 WA-28-1023 WA-28-1025 WA-28-1026 WA-28-1027	Fecal Coliform	Salmon Creek (mouth)	N/A	6	05 April 01	Yes. Implement Stormwater Management Program.	No	Vancouver, Clark County, WSDOT
			Cougar Creek						
			Salmon Creek (lower)						
			Mill Creek						
			Curtin Creek						
			Salmon Creek (middle)						
			Weaver Creek						
			Salmon Creek (upper)						
Salmon headwaters									
Salmon Creek	WA-28-1020 WA-28-1023 WA-28-1025 WA-28-1026 WA-28-1027	Turbidity	Salmon Creek (mouth)	N/A			Compliance with permit constitutes compliance with the TMDL.	No	Vancouver, Clark County, WSDOT
			Cougar Creek						
			Salmon Creek (lower)						
			Mill Creek						
			Curtin Creek						
			Salmon Creek (middle)						
			Weaver Creek						
			Salmon Creek (upper)						
Salmon headwaters									
Gibbons Creek	WA-28-3010	Fecal Coliform	Mainstem	N/A	1	09-Aug-00	Compliance with permit constitutes compliance with the TMDL.	No	Clark County, Washougal, WSDOT
			Campen Creek						

* Load allocations in most TMDLs are for general nonpoint sources; however, they may apply to MS4 discharges so have therefore been included. Most wasteload allocations apply to POTW discharges, and some include dairies or othe industrial point sourc

** Wasteload allocations applicable to urban runoff or reserve values that may be applied to MS4 discharges are listed. WLA's for POTWs and other point sources are not listed.

N/A: No tributaries are named, no allocation is specified.