DOLLUTANT	COLUMN	CTRATECY	110111	FICCAL ANIALYCIC	AAFACUIDE	TIMELINE	AND ECTONIC	CTATUS				
POLLUTANT What pollutants does the TMDL address?	SOURCE What sources of this pollutant are under	STRATEGY What is being done, or what will you do, to	HOW	FISCAL ANALYSIS	MEASURE	TIMELINE When do you expect the strategy to be	MILESTONE What intermediate goals do you expect to	STATUS				
what poliutants does the TWDL dadress?	your jurisdiction?	reduce and/or control pollution from this	specifically, now will this be done?	What is the expected resource need? Are there existing resources budgeted? If not,	How will you demonstrate successful implementation or completion of this	completed?	achieve, and by when, to know progress is	include summary and date.				
	your juristiction:	source?		where will the resources come from?	strategy?	completeu:	being made?					
		source:		where will the resources come from:	strategy:		being made:		Completed	Ongoing Incomplete	Not Implemented	Replacement Delayed Added
Mercury	Natural background in soil and rock		Development code (Subchapter 54)									
			restricts any development within 25 feet of	Staff time	Building inspector will monitor compliance with development code requirements	Ongoing	One hundred percent compliance with code requirements	Ongoing				
			Ash Creek							1		
				Staff time	Demonstrate that 100% of new		Obtain materials explaining 1200-C	Ongoing. No new development requiring				
			Inform developers about and monitor 1200					a permit. No violations.				
			C permits for new developments			a permit. No violations.		1				
	2. General public nonpoint source	Prevent soil and stormwater runoff contamination from household hazardous waste	Add information on hazardous waste on City website, City Hall front counter	Delayed due to staff cutbacks	At least one web page with information and one fact sheet at front counter	d November 2011-12	Materials have been reviewed and selected. Printing has been approved.	Completed, New City website operational.				
								Info materials 2015	1	1		
							+			1		
			Collect household hazardous waste	Staff time	Amount of hazardous waste collected	Ongoing (annual spring event)	Coordinate with DEQ and plan and conduct collection events					
								up program ongoing	1	1		
	3. Erosion and sedimentation related to development projects			Storm Utility Funds/minimal staff time	Track the number of violations	Ongoing	Review ordinance and coordinate with Stormwater Management Plan Update					
			Stormwater Management Plan (City Code					Ongoing. No violations.				
		a. Treat new development stormwater	adverse downstream water quality impacts					Oligoliig. No violations.				
		before discharge								1		
		b. Reduce stormwater runoff from new development	Development code (Subchapter 54) contains landscaping requirements	Delayed due to budget constraints and staff cutbacks	Enforce code requirements Track the number of violations	Ongoing	Review ordinance with code enforcement officials	Ongoing		1		
		development	Add information on stormwater and	Stail Cutbacks	Information provided on website and at					1		
		c. Reduce soil erosion	erosion to the City website and City Hall		least two fact sheets provided at front counter	November 2011-12	Materials reviewed and selected. Review	Ongoing, 2015/2016				
			front counter				and update annually.		1	1		
				Staff time	Demonstrate that 100% of new developments over one acre obtain 1200-C	Ongoing	Obtain materials explaining 1200-C	Ongoing, always required				
							requirements and make available with					
			1200-C permits for new developments		permits		development applications			1		
			Amend City Code with specific erosion		Once adopted building inconstant and							
			The state of the s	Storm Utility and Planning Funds/staff time/consultant time	Once adopted, building inspector and planning department will monitor compliance with Land Development code requirements with site visits	November 2012-14	Erosion control requirements adopted by the City	Not Yet Begun. Informal Development				
			mulching, seeding, avoid excavation during					Requirement				
			wet times) for all new									
			construction/reconstruction in place		•					1	1	
	4. Wastewater treatment plant discharge				Monitor mercury levels as condition of NPDES permit. Annual (January) grab sample.	Completed, On-going	Effluent effects to Willamette River limited					
								Completed, 2012/2013. Public outreach to				
			Enforce sewer use ordinance prohibiting mercury discharge. Treatment and					local dentists (2) all have DEQ Cert.				
			monitoring in compliance with NPDES					Mercury Removal System Completed, as of 2013/2014 - No Change.				
			permit requirements.					01 2013/ 2014 - NO Change.	1			
	1	1	In a sequence.	<u>I</u>	1	I.	<u> </u>			<u> </u>	l	<u> </u>