Watershed Prioritization Criteria Review--Flow Control and Runoff Treatment

(3-31-15)

	Data Type	Flow Control Prioritization Status			Rur	off Treatr	nent	
Information Category					Priortization Status			Comments/Notes
		Essential	Helpful	Unnec	Essential	Helpful	Unnec	
Existing/current land cover data	% forest, pasture, landscaping, TIA	Х			Х			
	% commercial, industrial, roads, SFR,							Runoff treatment note: Go to like land use or dirtier land
Existing/current land use data	MFR, parks, undeveloped		Х		Χ			use.
	zoning designations - commercial,							
Zoned land use/land cover	industrial, SFR, MFR, parks	Х			X			
	Watershed area data: inside city							
	limits/outside city limits - stream area							
Physical parameters	inside and outside city	Х			Х			
	stream lengthwithin limits vs. outside							
Physical parameters	- total stream miles		Х			Х		
	Class II (Type F plus S) stream length							
	(within limits vs. outside) - total stream							
Physical parameters	miles		Х			Χ		
Fish Use	Significant salmonid use							Delete
Fish Use	Current Chinook salmon use	Х				Х		
Fish Use	Current Coho salmon use	Х				Х		
Fish Use	Other salmonid use	Х				Х		
Fish Use	Potential fish use	Х				Х		
Habitat	Naturally occurring LWD		Х				Х	
Habitat	Tree canopy %	Х			Х			
	% of intact 300-foot vegetated stream							
Habitat	buffer		Х			Χ		
	% of intact 100-foot vegetated stream							
Habitat	buffer	Х			Х			
	BIBI where appropriate to measure							
Water Quality/Habitat	aquatic health	Х			Х			
	Shellfish bed health - shellfish bed							
Water Quality	closure(s)		Х		Х			
	Ecology listed WQ impairments - State							
Water Quality	WQ Assessment (cat 4a, 4b, 4c, or 5)	X			X			

Watershed Prioritization Criteria Review--Flow Control and Runoff Treatment

(3-31-15)

		Flow Control Prioritization Status			Runoff Treatment			
Information Category	Data Type				Prio	rtization S	itatus	Comments/Notes
		Essential	Helpful	Unnec	Essential	Helpful	Unnec	
	Known water quality concerns based							
Water Quality	on local data				Х			
Stormwater Influence	High vehicle traffic areas - AADT>7,500			Х	Х			
Stormwater Influence	Outdated flow control infrastructure needing retrofit - % of watershed developed before [DATE]	X					X	
Stormwater Influence	Total acres/% of developed watershed not meeting basic WQ treatment to meet new or redevelopment standards			х	X			Redmond based this on design standards for retrofits. Percentage was calculated using the entire watershed area within Redmond minus areas that currently contribute runoff to a basic treatment facility or are currently forest or pasture.
Stormwater Influence	# outfalls and ditches			Х		Х		
Stormwater Influence	# culvert crossings/1,000 lf			Х			Х	
Stormwater Influence	#mapped ditch outfalls			Х		Х		
Missing data?						_		