Watershed Prioritization Process: Screening Approach

	Data		Screening Order/Timing		
		1st	2nd	Notes	
1	% forest, pasture, landscaping, TIA				
2	% commercial, industrial, roads, SFR, MFR, parks, undeveloped				
3	zoning designations - commercial, industrial, SFR, MFR, parks				
	Watershed area data: inside city limits/outside city limits - stream area				
4	inside and outside city				
5	stream lengthwithin limits vs. outside - total stream miles				
	Class II (Type F) stream length (within limits vs. outside) - total stream				
6	miles				
7	Significant salmonid use				
8	Current Chinook salmon use				
9	Current Coho salmon use				
10	Other salmonid use				
11	Potential fish use				
12	Naturally occurring LWD				
13	Tree canopy %				
14	% of intact 300-foot vegetated buffer				
15	% of intact 100-foot vegetated buffer				
16	BIBI where appropriate to measure aquatic health				
17	Shellfish bed health - shellfish bed closure(s)				
18	Know WQ impairments - State WQ Assessment (cat 4a, 4b, 4c, or 5)				
19	High temperature data				
20	Low dissolved oxygen				
21	High fecal coliform				
22	High vehicle traffic areas - AADT>7,500				
	Outdated flow control infrastructure needing retrofit - % of watershed				
23	developed before [DATE]				
24	% of watershed needing basic WQ treatment				
25	# outfalls and ditches				

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26	# culvert crossings/1,000 lf		
27	#mapped ditch outfalls		

NOTE: Does NOT include Facility Siting Criteria