Building Cities in the Rain Working Group Draft Agenda 10-9-14 Puget Sound Regional Council 5th Floor Board Room

1011 Western Avenue, Suite 500

Seattle, WA 98106

Time	Торіс	Responsible
12:00 p.m.	Introductions	All
12:05 p.m.	Puget Sound Salmon Recovery Council feedback	Heather Ballash, Commerce
12:10 p.m.	Public Comment	
12:15 p.m.	Presentation: Tacoma draft Watershed Plan	Lorna Mauren and
		Dana de Leon, City of Tacoma
12:45 p.m.	Clark County Lessons Learned	John Palmer, EPA
1:00 p.m.	Refresh on Project Goals (See attached Work Plan)	Heather Ballash, Commerce
1:15 p.m.	Ecology's Perspective on Watershed Prioritization	Abbey Stockwell and Dan Gariepy, Ecology
1:30 p.m.	2020 Ecosystem Targets and EPA funding	Bruce Wulkan, Puget Sound Partnership
1:45 p.m.	Break	
2:00 p.m.	Review of prioritization programs – common themes and differences (See attached Stormwater Retrofit Prioritization Programs matrix)	All
2:15 p.m.	Begin scoping the guidance (brainstorming	All
(or as time	exercise):	
allows)	Key elements of the guidanceKey discussion questions	
2:55 p.m.	+/Δ	Meeting evaluation
3:00 p.m.	Adjourn	

Directions to PSRC

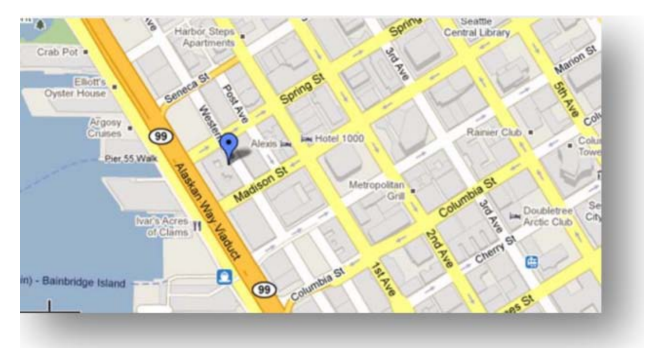
PSRC is located in the Waterfront Place Building on the west side of Western Avenue, between Madison and Spring Streets. Western Avenue is one block west of First Avenue, near the Washington State Ferries terminal.

By Transit

PSRC offices are easily accessible by transit. For route maps, schedules, and trip planners, check King County Metro, Community Transit, Sound Transit, or Washington State Ferries.

By Car

- Northbound I-5: take the Madison St. Exit. Go left on Madison to Western Ave.
- Southbound I-5: take the Union St. Exit. Continue on Union and turn left on 2nd Ave. Continue 4 blocks and turn right on Madison St. Continue to Western Ave.
- Parking is available in the Waterfront Place building (entrance off Madison).



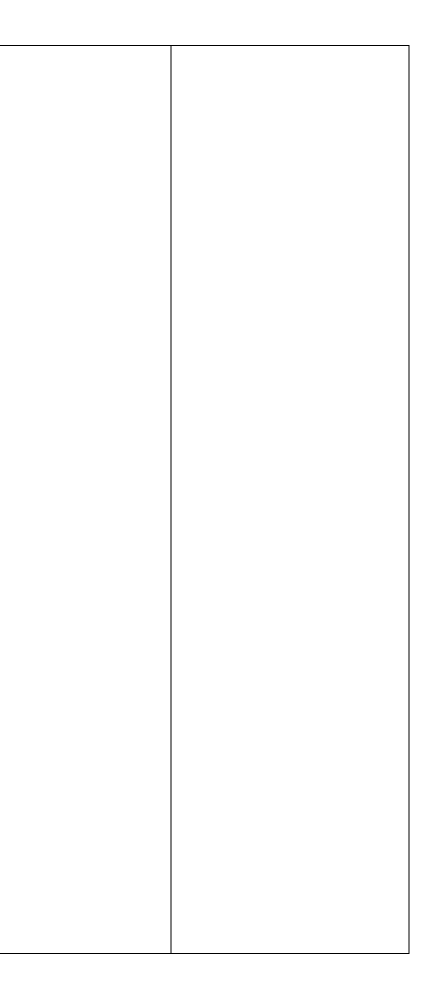
Stormwater Retrofit Investment Prioritization 10-6-14 DRAFT*

Program Provision	Redmond	WSDOT	King County	Kitsap County	
1. What do you	All 3. Redmond uses the	All 3.	Small basin retrofits. A stormwater	Retrofits only. Program goals are:	
use prioritization	prioritization to focus stormwater		capital needs assessment completed	Enhance groundwater	
for - retrofits, new	retrofits, in stream projects, and		by Stormwater Services (SWS) in	recharge	
development	buffer improvements into		2012 identified over 64 small	Reduce local flooding	
and/or	watersheds where the moderately		streams/lakes in unincorporated King	Stabilize stream channels	
redevelopment?	degraded stream will see the most		County considered to be degraded as	Reduce pollutant loading and	
	ecological lift with investments.		a likely result of stormwater runoff	improve water quality	
	Development/redevelopment can		from developed land because of (1)	 Improve habitat and 	
	buy in to retrofits in "highest		fair to poor biological health and/or a	ecological integrity	
	restoration" watersheds, allowing for		water quality impairment		
	consolidation of stormwater controls		documented through County or State		
	in watersheds where they will have		monitoring, and (2) the extent and		
	the most immediate benefit.		age of development within the basin.		
2. How did you	Redmond initially used data	WSDOT initially applied a stormwater	The prioritization criteria for small	County staff know where most of the	
develop your	(discussed below) to characterize	outfall ranking index that was a	basins were developed by the	problems are – areas with the	
prioritization	individual fish barring water bodies	cost/benefit tool. It was very data	Stormwater Services Section	biggest pollutant loading. Staff took a	
criteria?	and their watersheds. Redmond	intensive and expensive.	Manager ,Curt Crawford. King County	quick approach from assessment to	
	worked with Ecology to rerun the	WSDOT developed a new strategy	then used the prioritization criteria	implementation and retrofits.	
	Puget Sound watershed	that utilizes aspects of the original	for project selection within the small		
	characterization model locally, to	method, but is much more	basin. The project selection criteria	Retrofit Program targets:	
	prioritize watersheds based on	streamlined. It aims to identify and	were derived from the North Kitsap	Replace or upgrade failing or	
	hydrologic metrics (output bottom	protect the remaining relatively	County, LID Retrofit Project	damaged drainage infrastructure	
	right). Output from the	healthy receiving waters and their	Implementation Plan, 2013.	Add water quality enhancements	
	characterization was adjusted based	habitats.		to areas where the is little or no	
	on local data compilation.	The emphasis is placed on preventing		stormwater treatment	
		degradation, rather than on		Upgrade stormwater flood/flow-	
		attempting to correct the damage		control in areas where runoff	
		after it occurs (i.e., conservation		controls are inadequate	
		biology approach).			
		The criteria and their associated			
		weighting reflect the priorities and			
		values of theses resource agencies &			
		contributed greatly to building buy-			
		in. (chemistry vs. habitat value			
		themes)			

*NOTE: This summary was compiled by Heather Ballash. It has not been reviewed and edited by representatives from the respective agencies.

Tacoma	Seattle Public Utility

3. What are the criteria?	Puget Sound Flow metrics included: storage, delivery, recharge, and discharge. Local data included: land cover (forest/impervious/landscape), land use (residential/commercial), fish use, habitat (LWD, buffer canopy), water quality (BIBI, DO, temp), stormwater characteristics (High AADT, area without flow/treatment, culverts, outfalls).	 Three-stage assessment process: Stage 1. GIS screen applied to entire highway system – criteria: Large, frequently travelled highways Drinking water supply source Fish bearing streams Summer spawning areas Small streams High quality surface receiving waters Urban fringe Stage 2. Reconnaissance of top scoring Stage 1 sites – criteria: Untreated closed, curbed, and/or impervious-lined conveyance systems WSDOT observed erosion, pollution, or flooding problems Discharges to 303(d) listed water bodies for certain pollutants of concern Locally identified erosion, pollution, or flooding problems Habitat suitability and value Stage 2. With high scores Highway drainage areas > 5 acres 	 Effective Impervious Area Managed Meets multiple objectives – water quality improvement, peak flow reduction, or local drainage improvement Risk to the environment <i>Level 2, Part 1</i>: Water quality Drainage & local flooding Utility coordination <i>Level 2, Part 2</i>: 	 Basic retrofit strategy: Retrofit scoping/goals Desktop (GIS) analysis Reconnaissance Retrofit Inventory Evaluation/Ranking Used different consultants with prioritization criteria for four districts (two examples – similar criteria): North Kitsap LID Evaluated retrofit opportunities and constraints to identify areas where potential LID projects would offer the greatest benefit. <i>Level 1:</i> Shallow and deep infiltration potential Site slopes Available area Utility coordination Effective Impervious Area Managed Meets multiple objectives Risk to the environment Field assessment of top ranked sites for existing infrastructure, potential utility conflicts, estimate of drainage areas, available area in public right- of-way, and potential risk to surrounding environment. <i>Level 2 Prioritization:</i> Water quality Drainage and local flooding improvement Constructability Operation and maintenance Ease of funding 2. <u>Manchester LID Retrofit</u> Step 1. Preliminary feasibility assessment: GIS layers for existing topographical, civic, environmental, land use and infrastructure systems Drainage complaints Regional Opportunities and Constraints
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4. How do you apply the criteria – weighting, etc.?	No weighting was used; the data did not lend itself to weighting. Puget Sound watershed characterization was the basis, then adjusted based	Stages 1 and 2 are weighted. In defining candidate sites from Stage 1, the "point bar" is intentionally low to avoid narrowing the eligibility pool	Each of the criteria are weighted.	 infiltration assessment Field evaluation Step 2. Preliminary Site Characteristic Prioritization: Soil infiltration potential Site slopes Risk to the environment Area available for installing retrofit Effective impervious area Potential impact on the basin Step 3. Field visit and site evaluation: Confirm and refine initial layout of LID facilities. Step 4. Secondary Project Prioritization: Ecological function Social function Fish bearing streams are not a criterion. North Kitsap - Yes, Levels 1 and 2 are weighted.
	on local data.	prematurely during Stage 1. The scoring is not cumulative, but gets "zeroed out" for each stage. <i>Stage 3</i> is used to evaluate whether to package nearby retrofit priorities or bundle retrofit priorities with programmed improvement projects. Standalone retrofit priorities are queued by geographic region.		weighted.
5. Have you implemented policy or prioritized budget based on the prioritization (have you used the prioritization)?	Yes. Used to prioritize capital budget, allocating millions to restoring streams. Used prioritization in Ecology grant applications. Used to focus programs in prioritized watersheds.	Yes? X number of projects have been identified and X have been built(?)	King County used the small basin prioritization criteria to pick the highest priority small basins for the Ecology Stormwater Grants. They then used the project selection criteria from the North Kitsap County, LID Retrofit Project Implementation Plan, 2013 to pick projects for three predesign reports for the Ecology Stormwater Grant.	Yes. About six projects have been funded to date.

6. Who were the stakeholders when you set out to prioritize?	Washington Department of Ecology, Internal departments, Muckleshoot Tribe, Washington Department of Fish and Wildlife.	The new prioritization approach emerged through collaborative engagement with the WA Ecology, USFWS, and NOAA Fisheries.	The residents of unincorporated King County and Ecology.	Kitsap County's <i>Water as a Resource</i> policy guides everything related to stormwater. Surface and Stormwater Management also coordinates with other departments to partner on projects – e.g. sewer and roads. They meet quarterly with sewer, transportation, parks, etc. to look at projects together.	
				The County engages the public early in the process with education outreach, postcards, signs, community advisory committee meetings, walkabouts and surveys.	
7. What data sources did you use, and how readily available is the data?	We used local data, Puget Sound wide data, statewide data, and national data.		See the list of criteria under #3.	North Kitsap: GIS data, flow monitoring, historical flood complaints, and relevant as-built drawings for capital drainage projects recently built but not in GIS data. Manchester: See the criteria above, plus the Manchester Community Plan Update (2007), Kitsap County Stormwater Design Manual, Kitsap County LID Guidance Manual, 1999	
8. What local data did you use?		The program factors in local knowledge.	 King County's BIBI database Percent of basin developed(?) Project selection criteria(?) 	and Manchester Drainage Plan. GIS data, including topographic contours, geohazard areas, soils, wells, waterbodies, zoning, public right-of-way, storm drain infrastructure, and ortho photos.	
9. Did you use modeling?	No.	No?	No?	No.	
10. Does your program allow off-site retrofits?	Yes. The program carefully decouples the difference in flow control between existing conditions and forested conditions and allows stormwater controls that address the difference to be sited in other target areas within the watershed.	 Yes. Project-trigger retrofit obligations not falling within the project boundaries may be mitigated outside the project boundaries using the following sequence: 1. Within the same sub-Water Resource Inventory Area (WRIA) basin as where the project obligation was incurred. 2. Within the same WRIA as where the project obligation was incurred. 3. Within the same region as where the project obligation was incurred. (Eastern Washington, the Puget Sound Basin, and the rest of western Washington outside Puget Sound .) 	No.	No.	

11. Does your	The program targets areas with	The program targets areas with	The program targets the most	No. Most streams are in fairly good	
program target	highest environmental value rather	highest environmental value rather	degraded areas first.	shape.	
areas with the	than degraded areas.	than degraded areas.	The tributary areas of these small		
highest			basins range in size from 0.2 to just		
environmental			over 10 square miles. Many of these		
value or degraded			small basins drain to larger water		
areas?			bodies with similar documented		
			degradation. Based on these factors,		
			SWS deemed that all of the identified		
			small basins were in need of some		
			amount of stormwater retrofitting.		
			As a result of the 2012 assessment,		
			the Small Basin Stormwater Retrofit		
			Program was funded in 2013/14 to		
			begin developing basin-wide retrofit		
			plans and identifying and		
			implementing retrofit projects aimed		
			at restoring stream health/water		
			quality in each basin.		