Building Cities in the Rain Working Group Draft Agenda 10-27-14 10:00 – 12:30

City of Tacoma
Center for Urban Waters
326 East D Street, Tacoma, WA 98421-1801
Directions to the Center for Urban Waters

Call in information: 1-888-850-4523, Login 544766

Time	Topic	Responsible		
10:00 a.m.	Introductions	All		
10:05 a.m.	Seattle Public Utility prioritization presentation Kevin Buckley			
10:35 a.m.	Why Regional Growth Centers? GMA and VISION 2040	Heather Ballash,		
		Commerce		
		Erika Harris, PSRC		
11:15 a.m.	Identification of key elements of the guidance	All		
12:25 p.m.	Meeting Evaluation +/Δ All			
12:30 p.m.	Adjourn			

Attachment: Stormwater Retrofit Prioritization Programs matrix

Next Meetings:

- Thursday, November 13, 10:00 a.m. 1:00 p.m., Puget Sound Regional Council, Seattle
- Thursday, December 11, 10:00 a.m. 1:00 p.m., Center for Urban Waters, Tacoma

Stormwater Retrofit Investment Prioritization 10-22-14 DRAFT*

Program Provision	Redmond	WSDOT	King County	Kitsap County	Tacoma	Seattle Public Utility
1. What do you use prioritization for - retrofits, new development and/or redevelopment?	All 3. Redmond uses the prioritization to focus stormwater retrofits, in stream projects, and buffer improvements into watersheds where the moderately degraded stream will see the most ecological lift with investments. Development/redevelopment can buy in to retrofits in "highest restoration" watersheds, allowing for consolidation of stormwater controls in watersheds where they will have the most immediate benefit.	All 3. This includes, standalone retrofits as well as project-triggered retrofits tied to new development and redevelopment (including the Puget Sound-triggered retrofit requirement which only appears in the WSDOT municipal stormwater permit.)	Small basin retrofits. A stormwater capital needs assessment completed by Stormwater Services (SWS) in 2012 identified over 64 small streams/lakes in unincorporated King County considered to be degraded as a likely result of stormwater runoff from developed land because of (1) fair to poor biological health and/or a water quality impairment documented through County or State monitoring, and (2) the extent and age of development within the basin.	Retrofits only. Program goals are:	All 3. Use regional locations to get best improvements to receiving waters. Leverage redevelopment/ development dollars by creating "in- Lieu of" program for flow control and water quality treatment.	
2. How did you develop your prioritization criteria?	Redmond initially used data (discussed below) to characterize individual fish barring water bodies and their watersheds. Redmond worked with Ecology to rerun the Puget Sound watershed characterization model locally, to prioritize watersheds based on hydrologic metrics (output bottom right). Output from the characterization was adjusted based on local data compilation.	WSDOT initially applied a stormwater outfall ranking index that was very data intensive and expensive to implement. WSDOT developed a new strategy in collaboration with Ecology, USFWS, and NOAA Fisheries (i.e., Resource Agencies). The approach utilizes aspects of the original method, but is much more streamlined. It aims to identify and protect the remaining relatively healthy receiving waters and their habitats. The emphasis is placed on preventing degradation, rather than on attempting to correct the damage after it occurs (i.e., conservation biology approach). The criteria and their associated weighting reflect the priorities and values of theses resource agencies & contributed greatly to building buy-in from the regulators and other stakeholders. as been reviewed and edited, except for	The prioritization criteria for small basins were developed by the Stormwater Services Section Manager ,Curt Crawford. King County then used the prioritization criteria for project selection within the small basin. The project selection criteria were derived from the North Kitsap County, LID Retrofit Project Implementation Plan, 2013.	County staff know where most of the problems are – areas with the biggest pollutant loading. Staff took a quick approach from assessment to implementation and retrofits. Retrofit Program targets: Replace or upgrade failing or damaged drainage infrastructure Add water quality enhancements to areas where the is little or no stormwater treatment Upgrade stormwater flood/flowcontrol in areas where runoff controls are inadequate	Tacoma created prioritization criteria for a built-out environment. Tacoma tailored existing prioritization criteria and added ones based on our local needs. Programs reviewed: EPA City of Redmond WSDOT Hood Canal Regional SW Retrofit Plan and In-Lieu of Program Other US City/County programs	

^{*}NOTE: This summary was compiled by Heather Ballash. It has been reviewed and edited, except for Kitsap County.

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 3*. Detailed site assessment:
- Stage 2 with high scores
- Highway drainage areas > 5 acres

Basin selection using:

- Benthic Index of Biotic Integrity (B-IBI)
- 303(d) listing
- Stream Channel Stability Indices
- Percentage of basin developed
- Catchment size
- Ecology stormwater target watersheds

<u>Project selection</u> (using North Kitsap County LID Retrofit Project Implementation Plan, 2013) Level 1:

- Site slopes
- Available area
- Effective Impervious Area Managed
- Meets multiple objectives water quality improvement, peak flow reduction, or local drainage improvement
- Risk to the environment *Level 2, Part 1*:
- Water quality
- Drainage & local flooding
- Utility coordination Level 2, Part 2:
- Constructability
- Operation and maintenance
- Ease of funding

Fish bearing streams are not a criterion.

Basic retrofit strategy:

- 1. Retrofit scoping/goals
- 2. Desktop (GIS) analysis
- 3. Reconnaissance
- 4. Retrofit Inventory
- 5. Evaluation/Ranking

Used different consultants with prioritization criteria for four districts (two examples – similar criteria):

1. North Kitsap LID

Evaluated retrofit opportunities and constraints to identify areas where potential LID projects would offer the greatest benefit.

Level 1:

- 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.

Level 2 Prioritization:

- 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
- Geotechnical evaluation and

Site Selection and Feasibility Evaluation

Local data included: GIS layers for MS4, other utilities, critical areas (slopes and wetlands), drainage area, land cover (impervious/landscape), land use (residential/commercial/industrial/mixed use), stormwater characteristics (High AADT, area without flow/treatment, culverts, outfalls), flooding complaints and regional opportunities.

Project Prioritization (Ranked 1 to 3): Economic/Cost Factors

- Life Cycle Costs
- Funding
- Potential to replicate/leverage

Social/Community Factors

- Multiple benefits
- Conflicting uses
- Community goals
- Education value

Other factors:

- Protection of cleanup sites
- Groundwater protection
- Local capacity/pollution problem
- Priority area (development/ redevelopment, mixed use)

	T		1			
				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		
				Economic function		
				Social function		
				Fish bearing streams are not a		
				criterion.		
4. How do you	No weighting was used; the data did	Criteria used in Stages 1 and 2 are	Each of the criteria are weighted.	North Kitsap - Yes, Levels 1 and 2 are	No weighting was used for Feasibility	
apply the criteria	not lend itself to weighting. Puget	weighted per the direction of the		weighted.	Evaluation. Prioritization criteria are	
– weighting, etc.?	Sound watershed characterization	Resource Agencies. In defining			weighted.	
	was the basis, then adjusted based	candidate sites from Stage 1, the		Manchester – Yes, Steps 2 and 4 are		
	on local data.	"point bar" is intentionally low to		weighted.		
		avoid narrowing the eligibility pool				
		prematurely during Stage 1. The				
		scoring is not cumulative, but gets				
		"zeroed out" for each stage.				
		Stage 3 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.				
5. Have you	Yes. Used to prioritize capital budget,	Yes, the results of the prioritization	King County used the small basin	Yes. About six projects have been	Prioritization hasn't been used for	
implemented	allocating millions to restoring	scoring are used in allocating funds	prioritization criteria to pick the	funded to date.	current Projects. Funded Projects	
policy or	streams. Used prioritization in	to construct standalone stormwater	highest priority small basins for the		were selected based source control	
prioritized budget	Ecology grant applications. Used to	retrofit projects as well as directing	Ecology Stormwater Grants. They		issues, flooding, and opportunity.	
based on the	focus programs in prioritized	the expenditure of funds to meet	then used the project selection			
prioritization	watersheds.	offsite stormwater obligations	criteria from the North Kitsap			
(have you used		incurred by highway projects.	County, LID Retrofit Project			
the			Implementation Plan, 2013 to pick			
prioritization)?			projects for three predesign reports			
			for the Ecology Stormwater Grant.			

			_	<u></u>	,	
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 criteria and approach went through public review and comment during the issuance of the 2009 WSDOT municipal stormwater permit and its reissuance in 2014.	The residents of unincorporated King County and Ecology.	Kitsap County's Water as a Resource 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	Current Projects Stakeholders: Tacoma Residents, Cheney Stadium, EPA, Ecology (Grants), Local residents, UW-Tacoma, Tacoma Community College, Metro Parks, SAMI, and FHWA.	
				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.	Stage 1 uses existing statewide GIS data sets. Stage 2 uses information form 303(d)-listed waterbody reports; information and data contained in basin plans, recovery plans, TMDL implementation documents; local staff knowledge (i.e., WDFW and tribal biologist, city & county staff, WSDOT field staff); and field information collected by Stage 2 reconnaissance crews.	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 and Manchester Drainage Plan.	 City of Tacoma GIS data, most publically available on Tacoma's GovMe site Thea Foss Waterway Stormwater Monitoring Reports MikeURBAN Capacity model Tacoma's STRAP Program Flood complaints As-built or design drawings for existing facilities 	
8. What local data did you use?		The program factors in local knowledge (see #7 above).	See the list of criteria under #3.	GIS data, including topographic contours, geohazard areas, soils, wells, waterbodies, zoning, public right-of-way, storm drain infrastructure, and ortho photos.	 Outfall monitoring data, flow data and in-line stormwater sediment trap data GIS data, including topographic contours, geohazard areas, soils, waterbodies, zoning, public right-of-way, storm drain infrastructure, other utilities, and orthographic photos. Known flooding issues STRAP data and Capacity Modeling Results HFPS Pollutant Loading Model Results 	

	T	T	T .	T		Ţ
9. Did you use modeling?	No.	No, the approach doesn't require modeling, although modeling results could get factored in via input from	Not for prioritization. The County used model to size facilities to meet Ecology's LID standard combined	No.	Not for prioritization. Used model for capacity analysis on MS4. Used HSPF Model to simulate combinations of	
		the local knowledge reconnaissance	with its high flow detention standard		BMPs that can be used to reduce	
		_	_			
		conducted during Stage 2.	(Ecology 8% from King County 2012		pollutant loadings on example basins	
			Juanita Creek Study). The County		(commercial and residential). Results	
			then used the North Kitsap County		will be used to inform BMP selection	
			2013 LID implementation plan to pick		and be applied to other stormwater	
			projects.		programs (sweeping and enhanced	
		_			maintenance).	
10. Does your	Yes. The program carefully decouples		No.	No.	Draft Plan uses "in-Lieu of" within	
program allow	the difference in flow control	obligations not falling within the			the designated watershed: 2	
off-site retrofits?	between existing conditions and	project boundaries may be mitigated			freshwater watersheds and one	
	forested conditions and allows	outside the project boundaries using			Marine watershed.	
	stormwater controls that address the	the following sequence:				
	difference to be sited in other target	1. Within the same sub-Water				
	areas within the watershed.	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 .)				
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 targets high environmental	
program target	highest environmental value rather	highest environmental value rather	degraded areas first.	shape.	value and leverages opportunities to	
areas with the	than degraded areas.	than degraded areas.	The tributary areas of these small		support development/	
highest			basins range in size from 0.2 to just		redevelopment	
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.			
			quality in each basin.			