



WRIA 9 WATERSHED ECOSYSTEM FORUM

Renton City Hall Council Chambers, 1055 S. Grady Way

Thursday, August 14, 2014
4:00 to 6:30 p.m.

AGENDA

I.	Welcome & Introductions	Marlla Mhoon, Co-Chair Councilmember, City of Covington	4:00-4:05
II.	Public Comment	Marlla Mhoon	4:05-4:10
III.	Approval of Meeting Summary <i>Action: Approve May 8, 2014 meeting summary</i>	Marlla Mhoon	4:10
IV.	Introduction: Colonel John G. Buck, Seattle District Commander, U.S. Army Corps of Engineers <ul style="list-style-type: none"> ▪ Ecosystem Restoration Project Update <ul style="list-style-type: none"> • Boeing Levee Construction • Re-Estimating Costs ▪ Fish Passage at Howard Hanson Dam Status 	Marlla Mhoon Colonel John G. Buck	4:10-4:30
V.	WRIA 9 Salmon Habitat Plan Overview <ul style="list-style-type: none"> ▪ Background and Technical Underpinnings of the Salmon Habitat Plan 	Doug Osterman Watershed Coordinator	4:30-4:55
VIa.	Lower Green River System-Wide Improvement Framework (SWIF)/Part 1 <ul style="list-style-type: none"> ▪ Level of Flood Protection Goals ▪ Alternatives Phase ▪ Habitat Opportunity Mapping 	Kollin Higgins, Senior Ecologist WRIA 9 /King County (KC) Jennifer Knauer, Project Manager KC Rivers & Floodplain Management	4:55-5:15
☉	Break: Light Dinner will be provided		5:15-5:30
VIb.	Lower Green River System-Wide Improvement Framework (SWIF)/Part 2 <ul style="list-style-type: none"> ▪ Path Forward to Synch Habitat Opportunity Prioritization with SWIF Schedule 	Doug Osterman Kollin Higgins Jennifer Knauer	5:30-5:55
VII.	WRIA 9 ILA Renewal <ul style="list-style-type: none"> ▪ Comments Received ▪ Discussion and Next Steps 	Doug Osterman	5:55-6:10
VIII.	King Conservation District 2015 Programs & Funding Proposals <i>Action: Approve Letter of Support for 2015 KCD program proposals</i>	Doug Osterman	6:10-6:20
IX.	Public Comment	Marlla Mhoon	6:20-6:25
X.	Wrap Up/Next Steps	Doug Osterman	6:25-6:30

Next Watershed Ecosystem Forum Meeting: Thursday, November 13, 2014, 4:00 to 6:30 p.m.,

Tukwila Community Center ← Note new location