

Get Your Mind Out of the Gutter

A Workshop on Rainwater Harvesting in British Columbia

December 3, 2013 at the Radisson Hotel at 81881 Cambie Road in Richmond, BC



co-hosted by the

Partnership for Water Sustainability in British Columbia



and the

Irrigation Industry Association of British Columbia



Cost (before GST):	Early Bird = Late Registration =	\$110 for members; \$125 for non-members \$125 for members; \$175 for non-members
Registration:	Visit the IIABC website https://www.irrigationbc.com/irrigation/courses/view-scheduled/119	
Program Details:	Visit the waterbucket.ca website http://waterbucket.ca/cfa/category/on_the_ground_changes-in-british- columbia/2013-workshop-on-embracing-rainwater-harvesting/	

A Workshop on Rainwater Harvesting in British Columbia

Program Overview for "Get Your Mind Into the Gutter"

	Modules & Themes		
7:45	Registration / Meet-and-Greet		
А	Living Water Smart: Doing Business Differently in British Columbia to Achieve Provincial Goals and Targets		
8:30 - 10:00	Scope:	A 3-person panel comprising Zachary May, Chris Midgley and Cate Soroczan will set the "big picture" context for the workshop by informing the audience as follows: Changes to BC Plumbing Code Enable Rainwater Harvesting (Zachary)	
		 Rainwater Harvesting: Best Practices Guidebook for Canada's West Coast (Chris) Rainwater Harvesting in Canada: What Other Provinces are Doing (Cate) 	
		The panel will then interact with the audience in a Town-hall Sharing & Learning Session titled "What Do You Wonder?" (30 minutes)	
	Educational Objective:	Participants will be informed about the regulatory context in BC and the opportunity to move from "awareness to action" to capture and utilize rainwater where it falls.	
В	Embracing Rainwater: Water Balance Benefits		
10:30 - 12:00	Scope:	A 3-person panel comprising Kirk Stinchcombe, Carolyn Drugge and Richard Boase will then elaborate on pricing / financial incentives to utilize rainwater as a resource: Conservation-Oriented Water Pricing: Worth Every Penny (Kirk) Embracing Rainwater: City of Vancouver's Rain Barrel Strategy (Carolyn) Water Balance Model: Introducing the Rainwater Harvesting Module (Richard)	
		The panel will then interact with the audience in a Town-hall Sharing & Learning Session titled "What Do You Wonder?" (30 minutes)	
	Educational Objective:	Participants will have an appreciation for the cascading benefits from region down to neighbourhood and site by viewing the Water Balance from a systems perspective.	
С	Three Practical Perspectives: Rainwater Harvesting Applications On-Top, Inside and Outside the Building		
1:30 - 3:00	Scope:	A 3-person team of implementers comprising Mark Buehrer (Washington State), Craig Borland (California) and Ron Schwenger (British Columbia) will highlight what one needs to know about the design and installation of rainwater harvesting systems: The Living Building Challenge: Meeting the 100% Re-Use Target! (Mark) Outdoor Water Use: How Do You Decide What is Achievable? (Craig) Green Roofs: From Design to Installation and Maintenance (Ron)	
	Educational Objective:	Participants will understand what is involved in applying practical concepts for sustainable water resource management, for both buildings and site designs.	
D	Rainwater Harvesting – Greatest Challenges		
3:30 - 415	Scope:	Town-hall Sharing & Learning – Share Your "Ah-Ha Moments"	
	Educational Objective:	Participants will be inspired to make a difference and apply what they have learned.	
4:15	Door Prize		