

Cutting Edge Freshwater Management and Emerging Issues: Southern Vancouver Island

A POLIS Water Sustainability Project Field Trip and Speakers Series

9:00 – 17:30

June 17th, 2013

University of Victoria and the CRD Region





n preparation for participants to begin discussing current pressing issues around freshwater ecosystems, and as a precursor to the Aquatic Ecosystem Health and Management Society (AEHMS) conference from June 18-20th, 2013, the University of Victoria is organizing a pre-conference field trip and speakers series for June 17th, 2013.

The event will involve a combination of presentations from leading researchers focused on the complex challenges currently faced in managing freshwater ecosystem health with a small group field trip throughout the CRD on Vancouver Island.

Following different aspects of the urban water cycle, the field trip will engage the topic of healthy freshwater ecosystems by exploring the Bowker Creek initiative and its efforts to restore a highly developed urban watershed. The trip will continue on to the CRD's highly protected drinking water source to better understand what a cutting-edge source protection program looks like in practice, before concluding with a stop at Fisherman's Wharf in Victoria, where the very notion of "stormwater management" is being transformed towards a more holistic rainwater approach. At each of these stops on the tour, we will explore aspects of freshwater governance and new and changing planning and institutional approaches to managing people, communities and industries within a watershed.

The intention is to offer ideas and practical examples for agencies and scientists interested in new ways of operating to build towards healthy freshwater ecosystems.

Registration is open to all AEHMS members and conference participants, as well as interested community members, but maximum capacity is 40 people. However, we do require a minimum of 15 participants to attend the field trip. We reserve the right to cancel if the minimum numbers of participants do not sign up.

The afternoon speaker's series is free to attend, and no RSVP is required.

To cover incremental transportation and catering costs for the field trip, participants are required to pay a \$25 registration fee.

We look forward to welcoming you to this exciting event!

Oliver M. Brandes

Water Sustainability Lead

POLIS Co-Director

University of Victoria

Rod Dobell

Professor Emeritus

Centre for Global Studies

University of Victoria

AEHMS Pre-Conference Field Trip and Speakers Series Outline – June 17th, 2013

Time	Topic	Location	Lead	
9:00 – 9:15	Introductions	David Strong Bldg, C103	Rod Dobell, Centre for Global Studies	
9:15 – 9:45	Guest Speaker:	David Strong Bldg,	Tom Pedersen, Pacific	
	Climate change and	C103	Institute for Climate	
	hydrological impacts		Solutions	
9:45 – 10:00	Q&A	David Strong Bldg, C103	All	
10:00 - 10:10	Field Trip:	UVic Law School	Oliver M. Brandes, POLIS	
	Introductions and	Parking Lot	Project on Ecological	
	Activity Outline		Governance	
10:10 - 10:40	Bowker Creek:	UVic Law School	Ian Graeme, Bowker Creek	
	Watershed	Parking Lot	Initiative	
	management in an urban context			
10:40 – 11:00 Driving		ef talk by Oliver M. Bran	des on water governance in	
British Columbia				
11:00 – 13:30	Cutting edge	Goldstream water	Joel Ussery, CRD	
	watershed	supply area and UV		
	management: CRD Water Source	Filtration Plant		
	Protection			
13:30 – 14:00 Driving to Next Location				
14:00 – 14:30	Green infrastructure	Fisherman's Wharf,	Scott Murdoch, Murdoch de	
	and innovative	James Bay	Greeff Inc Landscape	
	design: stormwater		Architects	
management 14:30 – 15:00 Return to UVic - Below portion open to public.				
15:30 – 16:00	Ecosystem health	David Strong Bldg,	David Rapport, EcoHealth	
	indicators in	C103	Consulting	
	international			
	watersheds			
16:00 – 16:30	Water Security: The	David Strong Bldg,	Rick Nordin, UVic	
	Case of St. Mary Lake	C103		

16:30 – 17:00	Municipal Authority and Water Management	David Strong Bldg, C103	Linda Sheehan, Earth Law Centre
17:00 – 17:30	Discussion	David Strong Bldg, C103	All

Field Trip Outline

BOWKER HEADWATERS - Ian Graeme, Bowker Creek Initiative

Location: University of Victoria Law School Parking Lot (parking lot 8 by interpretive sign)

Theme: Community based watershed planning (urban watershed scale restoration)

Resources:

- Bowker Creek Home Page http://www.bowkercreekinitiative.ca
- Bowker Creek Blueprint (100 year plan) http://www.bowkercreekinitiative.ca/plans-strategies/stormwatermanagement.htm

Outline of Key Points

Challenges of dealing with restoration of this kind of urban watershed

Origin of the initiative

Blueprint process/highlights key vision items

Likely next steps/priorities (implications of Living Water Smart - Provincial Water Strategy and Water Act Modernization)

Background

Bowker Creek Initiative is a collaboration between local governments, community groups, post-secondary institutions and private citizens to improve the health of Bowker Creek and its watershed. The Initiative was established because of concerns about flooding, pollution, and the degraded condition of Bowker Creek. A 100-year blueprint was in turn developed to provide member municipalities, the CRD, the community and other land stewards with information and guidance to manage and restore the watershed and creek corridor over the long term. The vision is to manage the varied human uses and natural areas in the watershed to minimize runoff and pollution, making Bowker Creek a healthy creek that supports habitat for native vegetation and wildlife, and provides a community greenway to connect neighbourhoods.

Flooding, water pollution and habitat loss are significant concerns for Bowker Creek. Despite the degradation it has suffered, Bowker Creek offers connections with the natural environment to the 30,000 residents in the watershed, and provides an opportunity to restore islands of nature within the urban environment.

- 2. CRD UV FILTRATION PLANT, WATERSHED SOURCE PROTECTION Joel Ussery, Capital Regional District *Location:* end of Sooke Lake Rd (major landmark past Ma Miller's Pub 2903 Sooke Lake Road) *Theme:* Drinking Water protection and source water protection *Resources:*
 - CRD Water Services Home Page http://www.crd.bc.ca/water/
 - Overview of water supply system -http://www.crd.bc.ca/water/documents/2013overview-watersystem.pdf
 - Facts and Figures http://www.crd.bc.ca/water/documents/2013facts-figures.pdf

Outline of Key Points
History of CRD water services
Multi-barrier approach
Regional district role in water management and drinking water provision

Drinking water management and operations in the CRD (at Japan Gulch Disinfection Facility) Source water protection (and drinking water watershed management) Water conservation and demand management in the CRD

Background

Capital Regional District (CRD) Integrated Water Service is the bulk water supplier to the 340,000 consumers in the Greater Victoria Drinking Water System – the third largest municipal drinking water system in British Columbia - and the retail water supplier in two other communities in the CRD region. The CRD Integrated Water Service also provides system wide water conservation, water quality and cross connection control services.

3. FISHERMEN's WHARF PARK (Rain Garden) - Scott Murdoch, Murdoch de Greeff Inc. Landscape Architects

Location: Fishermen's Warf (James Bay)

Theme: Stormwater Management

Resources: City of Victoria, Fisherman's Wharf

park.html

Summary of "Peeling Back the Pavement"

(POLIS report) http://poliswaterproject.org/news/502

Outline of Key Points

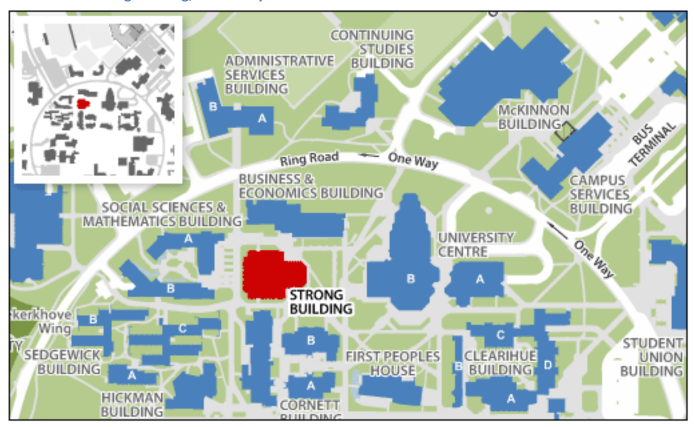
Urban storm water management

Green infrastructure and innovative design to managing rainwater pollution from municipal streets Victoria's proposed Stormwater utility

Background

The Fisherman's Wharf rain garden is an environmentally friendly way to manage storm water, by filtering runoff from hard surfaces such as roofs and driveways before it reaches the ocean, as well as reducing the overall amount of runoff entering Victoria's storm drain system. Fisherman's Wharf rain garden is a 352 square metre new development in Victoria's historical James Bay, featuring a retaining 'seawall' that outlines the Inner Harbour's original shoreline. The plants used are drought resistant in the summer and can survive in standing water during the winter months. The rain garden is the largest in Victoria, and collects runoff from 14,250 square metres of hard and paved surfaces in the James Bay neighbourhood.

The David Strong Building, University of Victoria



We will start the field trip by meeting in the parking lot just north of the Fraser Building. We will walk over as a group from the David Strong Building following the morning guest speaker and discussion.

How to get to the University of Victoria from Downtown

Bus routes from Downtown

- 4 Uvic/Downtown
- 11 Tillicum Mall/UVic
- 14 Vic General/UVic
- 15 UVic Express/Downtown Express
- 33 UVic via Richmond

More information on public transportation in Victoria can be found here: http://www.transitbc.com/regions/vic/

Victoria Taxi Companies

Victoria Taxi - 250-383-7111

Westwind Taxi - 250-474-4747

Yellow Cab - 250-381-2222