



Green Infrastructure Partnership

Showcasing Innovation in the City of Vancouver and at the University of British Columbia:

“Greening Local Roadways – Integration of Rainwater Management & Transportation Design”

Time	Program for September 22, 2006	Speakers
0830	Meet & Greet: Michael Smith Laboratories, Room 101, 2125 East Mall	
CONTEXT PRESENTATIONS		
0900	Context & Overview <ul style="list-style-type: none"> ▪ Welcome ▪ Green Infrastructure Partnership: <i>Convening for Action</i> 	Ed Lee, UBC Paul Ham, GIP Kim Stephens, GIP
0915	Crown Street & Country Lanes: Exceeding Expectations! Crown Street, Vancouver’s first environmentally sustainable roadway, reflects a ‘design with nature’ approach to integrating rainwater runoff management and transportation design to achieve multiple objectives on a suburban street. Award-winning <i>Country Lanes</i> are an alternative to traditional asphalt lanes.	David Desrochers, City of Vancouver
1005	Hydrogen Fuel Cell Car: Power to Spare! The Vancouver Fuel Cell Vehicle Program (VFCVP) demonstrates the use of hydrogen and fuel cell technologies as an alternative to gasoline. The purpose of the program is to test the technology in real-world conditions and to show how greenhouse gas emissions can be reduced. This is a 3-year project.	Joy Foo, City of Vancouver
1020	Sustainability Street at UBC: Beyond the Moment Breaking new ground at UBC, the initial phase focuses on revolutionary closed-loop systems - the world’s first systems integrating rainwater runoff, wastewater treatment and ground source heating, and a small-scale biodiesel production unit which will transform waste cooking oil into a clean-burning fuel. The project is an educational resource that will evolve over time.	David Grigg University of BC
1100	Field Tour Part One: UBC Campus Walkabout	
1200	LUNCH	
1230	Field Tour Part Two: <i>On the Double-Decker Bus!</i> <ol style="list-style-type: none"> 1. Country Lane at Maple & 5th Avenue 2. Country Lane at Fraser and 27th Avenue 3. Crown Street below Southwest Marine Drive 4. Hydrogen Fuel Cell Car Fueling Station at UBC 5. Return to the UBC starting point by 1530 hours 	

To register, contact Thomas Anderson: thomas.anderson@vancouver.ca or 604- 873-7354

This outreach and continuing education event is the third in a series that is funded by the Stormwater Interagency Liaison Group (SILG) of the Greater Vancouver Regional District. Members of APEGBC who participate can count the workshop towards their Professional Development credits.