

Hamilton Harbour Watershed Monitoring and Research Workshop March 31, 2010

2009 Field Season

Each year local Conservation Authorities host a workshop for those involved in Hamilton Harbour watershed monitoring and research. Approximately 60 researchers and observers attended the workshop. The research presented at this workshop is, in most cases, preliminary in nature and the workshop is intended as a forum for monitors and researchers to exchange information and ideas. The topics presented are included in the following list along with the presenters name and email address.

Conservation Halton Long Term Environmental Monitoring Program (LEMP) Aquatic Monitoring on Grindstone Creek, 2009	Andrea Dunn adunn@hrca.on.ca
Review of Species at Risk in the Lower Grindstone Creek Watershed: Monitoring, Challenges and Opportunities	Nigel Finney nfinney@hrca.on.ca
Non-Point Source Impacts on Stream Nutrient Concentrations in the Hamilton Harbour Watershed	Christopher Wellen georgea@utsc.utoronto.ca
Event-Based Sampling in Tributaries During 2010-2011 to Improve Non-Point Source Nutrient Loading Estimates to Hamilton Harbour	Tanya Labencki Tanya.Labencki@ontario.ca
Dundas Valley Conservation Area - Goldfish Eradication	Shari Faulkenham sfaulken@conservationhamilton.ca
Spencer Creek Stewardship Action Plans Project	Jaimie Overy joverly@conservationhamilton.ca
Nutrient Management – New Regulations and New Best Management Practices	Donna Speranzini donna.speranzini@ontario.ca
Environmental Farm Plan	Donna Speranzini donna.speranzini@ontario.ca
Red Hill Creek Monitoring	Zack Harris zack@dougan.ca
Aspects to Promote the Low Impact Development Practices in Hamilton's Stormwater Management System	Nahed Ghbn Nahed.Ghbn@hamilton.ca
Surface Water Quality Monitoring	Faki Yousri Salib fsalib@conservationhamilton.ca