

**Hamilton Harbour Research and Monitoring Workshop  
2001 Season**

**January 11, 2002**

Each year the Hamilton Harbour Technical Team hosts a workshop for those involved in Harbour research and monitoring. The research presented at this workshop is, in most cases, preliminary in nature and the workshop is intended as a forum for researchers to exchange information and ideas. The topics presented are included in the following list along with the presenters name and email address.

Update on Water Quality in Hamilton Harbour	Murray Charlton Murray.Charlton@ec.gc.ca
On The Physical Limnology of Hamilton Harbour	Paul Hamblin Paul.Hamblin@ec.gc.ca
Toxic Blue-Green Algae in Hamilton Harbour	Susan B. Watson swatson@ucalgary.ca
Abundance & Distribution of Cyanobacteria in Hamilton Harbour and Adjoining Area of Lake Ontario on September 6 and 20, 2001	Todd Howell howellto@ene.gov.on.ca
Status of Levels and Sources of Contaminants in Hamilton Harbour	Chris Marvin Chris.Marvin@ec.gc.ca
Toxic Algae – Potential Indicators of Avian Botulism	Tom Murphy Tom.Murphy@ec.gc.ca
Summer Exchange in The Burlington Ship Canal	Ted Tedford ttedford@eos.ubc.ca
Hamilton Harbour Contaminant Trend Monitoring Study	Mike Whittle whittlem@dfo-mpo.gc.ca
Germ-line Mutations in Gulls and Mice Exposed to Anthropogenic Mutagens	James Quinn quinn@mcmaster.ca
Fall Migratory Waterbird Counts in the Harbour	Brian Pomfret 905-527-1158
Engaging Fish Habitat Resources for the Restoration of Floodplain Pond Habitat	Tÿs Theÿsmeÿer ttheysmeyer@rbg.ca
Optimization of the Skyway WWTP Process to Improve Effluent Quality and Meet Hamilton Harbour RAP Initial Targets	Gerard Wheeler Gerry.Wheeler@halton.ca
Sediments and Bathymetry of the Windermere Arm, Hamilton Harbour: A Progress Report	Norm Rukavina Norm.Rukavina@ec.gc.ca
Contaminated Sediment Mapping, Windermere Arm, Hamilton Harbour	Alex Zeman Alex.Zeman@ec.gc.ca