Lake Champlain Basin Program Technical Reports


   (C) *GIS Data Inventory for the Lake Champlain Basin Program*. Vermont Center for Geographic Information, Inc. March, 1993.


   (B) *Socio-Economic Profile, Database, and Description of the Tourism Economy for the Lake Champlain Basin*. Holmes & Associates. March 1993


5. *Lake Champlain Sediment Toxics Assessment Program. An Assessment of Sediment - Associated Contaminants in Lake Champlain - Phase 1*. Alan McIntosh, Editor, UVM School of Natural Resources. February 1994.

   (A) *Lake Champlain Sediment Toxics Assessment Program. An Assessment of Sediment - Associated Contaminants in Lake Champlain - Phase 1. Executive Summary*. Alan McIntosh, Editor, UVM School of Natural Resources. February 1994.

6. (A) *Lake Champlain Nonpoint Source Pollution Assessment*. Lenore Budd, Associates in Rural Development Inc. and Donald Meals, UVM School of Natural Resources. February 1994.

   (B) *Lake Champlain Nonpoint Source Pollution Assessment. Appendices A-J*. Lenore Budd, Associates in Rural Development Inc. and Donald Meals, UVM School of Natural Resources. February 1994.


   (C) **Assessment of Sediment Phosphorus Distribution and Long-Term Recycling in St. Albans Bay, Lake Champlain.** Scott Martin, Youngstown State University. March 1994.


    (B) **Preliminary Economic Analysis of the Draft Plan for the Lake Champlain Basin Program.** Holmes & Associates and Anthony Artuso. March 1995


20. Understanding Phosphorus Cycling, Transport and Storage in Stream Ecosystems as a Basis for Phosphorus Management. Dr. James P. Hoffmann, Dr. E. Alan Cassell, Dr. John C. Drake, Dr. Suzanne Levine, Mr. Donald W. Meals, Jr., Dr. Deane Wang. December 1996.


23. (A) Lake Champlain Sediment Toxics Assessment Program. An Assessment of Sediment - Associated Contaminants in Lake Champlain - Phase 11. Executive Summary. Alan McIntosh, Mary Watzin and Erik Brown, UVM School of Natural Resources. October 1997

(B) Lake Champlain Sediment Toxics Assessment Program. An Assessment of Sediment - Associated Contaminants in Lake Champlain - Phase 11. Alan McIntosh, Mary Watzin and Erik Brown, UVM School of Natural Resources. October 1997


27. Cumberland Bay PCB Study. Clifford W Callinan, NY State Dept. of Environmental Conservation; Lyn McIlroy, Ph.D., SUNY Plattsburgh; and Robert D. Fuller, PhD., SUNY Plattsburgh. October 1998.


30. Lower Trophic Level Interactions in the Pelagic Foodweb of Lake Champlain. Dr. Suzanne N. Levine, Dr. Mark Borchardt, Dr. Moshe Braner, Angela Shambaugh, and Susan Spencer of UVM School of Natural Resources and Marshfield Medical Research Foundation. July 1997.


(B) Assessment of Sea Lamprey Habitat and the Sea Lamprey Population of the Pike River and Morpion Stream, Quebec, Canada. Micah Dean and Adam Zerrenner, Lake Champlain Fish and Wildlife Resources Office, United States Fish and Wildlife Service. September 2001


42. The Feeding of Supplemental Phosphorus on Dairy Farms in the Lake Champlain Basin: An


52. Monitoring and Evaluation of Cyanobacteria in Lake Champlain Summer 2004. Mary C. Watzin, Emily Brines Miller, Meghan Kreider, Sam Couture, Todd Clason, and Michael Levine, RubensteinEcosystem Science Laboratory, Rubenstein School of Environment and Natural Resources University of Vermont with support from: Gregory L. Boyer, Department of Chemistry, State University of New York, College of Environmental Science and Forestry. June 2005.

54. Updating the Lake Champlain Basin Land Use Data to Improve Prediction of Phosphorus Loading. Austin Troy, Deane Wang, David Capen, Rubenstein School of Environment and Natural Resources University of Vermont with Project Staff: Jarlath O’Neil-Dunne and Sean MacFaden, Spatial Analysis Lab, Rubenstein School of Environment and Natural Resources University of Vermont. May 2007.


60. An Environmental Accounting System to Track Nonpoint Source Phosphorus Pollution in the Lake Champlain Basin, Second Year Report. Lula Ghebremichael and Mary Watzin, UVM Rubenstein School of Environment and Natural Resources. May 2010.


70. *Monitoring and Evaluation of Cyanobacteria in Lake Champlain*. Mary C. Watzin, Susan Fuller, Leman Bronson, Rebecca Gorney and Lesley Schuster, Rubenstein Ecosystem Science Laboratory, Rubenstein School of Environment and Natural Resources, University of Vermont. September 2011.

71. *Monitoring and Evaluation of Cyanobacteria in Lake Champlain*. Mary C. Watzin, Susan Fuller, Rebecca Gorney, and Joseph Caron, Rubenstein Ecosystem Science Laboratory, Rubenstein School of Environment and Natural Resources, University of Vermont. June 2012.


73. *Fish Passage and Connectivity in the Ausable Watershed using GIS Prioritization and Field Assessment Tools*. Corrie Miller, Project Manager, Ausable River Association; Michelle Brown, Dirk Bryant and Craig Cheeseman, The Nature Conservancy, Adirondack Chapter; Tim Mihuc, QA Manager, Lake Champlain Research Institute, SUNY Plattsburgh; Curt Gervich, Center for Earth and Environmental Science, SUNY Plattsburgh. December 2012.