

GREAT LAKES BINATIONAL TOXICS STRATEGY

2008-2009 Biennial Progress Report

December 2009

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TABLE OF CONTENTS

ABBREV	/IATIONS	iv
EXECUT	TIVE SUMMARY	1
1.0	MERCURY	3
2.0	POLYCHLORINATED BIPHENYLS (PCBs)	9
3.0	DIOXINS/FURANS	
4.0	HEXACHLOROBENZENE/BENZO(a)PYRENE (HCB/B(a)P)	23
5.0	SUBSTANCE/SECTOR WORKGROUP	
6.0	STAKEHOLDER FORUM/INTEGRATION WORKGROUP	
7.0	SEDIMENT REMEDIATION	53
8.0	LONG-RANGE TRANSPORT	76
9.0	STATE OF THE GREAT LAKES	89
APPEND	DIX A: GLBTS PROGRESS OVERVIEW 1997 – 2009	A-1

ABBREVIATIONS

AOC	Area of Concern
B(a)P	Benzo(a)pyrene
BGSU	Bowling Green State University
BTBPE	
CAA	1,2-bis(2,4,6-tribromophenoxy)ethane Clean Air Act
CAA	Criteria Air Contaminants
CAD	Confined Aquatic Disposal
CAMR CAMU	Clean Air Mercury Rule
CanMETOP	Corrective Action Management Unit Canadian Model for Environmental Transport of Organochlorine Pesticides
CCME	Canadian Council of Ministers of the Environment
CDF	Confined Disposal Facility
CEPA	Canadian Environmental Protection Act
CGLI	Council of Great Lakes Industries
COA	Canada-Ontario Agreement
CTS	Coal Tar Sealants
CWS	Canada-wide Standard(s)
CY	Cubic Yard
DDT	Dichlorodiphenyltrichloroethane
DP	Dechlorane Plus
DSL	Domestic Substances List
EAF	Electric Arc Furnace
EC	Environment Canada
ENGO	Environmental Non-Governmental Organization
EPA	Environmental Protection Agency
EPP	Environmentally Preferable Purchasing
EROD	Ethoxyresorufin-O-deethylase
ESCO	Environmental Services and Consulting
GIS	Geographic Information System
GLBTS	Great Lakes Binational Toxics Strategy
GLLA	Great Lakes Legacy Act
GLNPO	Great Lakes National Program Office
GLRC	Great Lakes Regional Collaboration
GLU	Great Lakes United
GLWQA	Great Lakes Water Quality Agreement
HAP	Hazardous Air Pollutant
HARP	Hayton Area Remediation Project
HBB	Hexabromobenzene
HBCD	Hexabromocyclododecane
HC	Health Canada
НСВ	Hexachlorobenzene
НСН	Hexachlorocyclohexane
Hg	Mercury
HPBA	Hearth, Patio and Barbeque Association
	Touris, I and and Darboque Association

Heating, Refrigeration and Air Conditioning Institute of Canada
Hazardous Waste Combustors
Hospitals for a Healthy Environment
Integrated Atmospheric Deposition Network
Indiana Department of Environmental Management
International Joint Commission
International Plow Match
Lakewide Management Plans
Land Disposal Restrictions
Maximum Available Control Technology
Midwest Clean Diesel Initiative
Michigan Department of Environmental Quality
Municipal Hazardous or Special Waste
Maximum Likelihood Estimation
Ministry of the Environment (Ontario)
Michigan United Conservation Clubs
Municipal Waste Combustors
Medical Waste Incinerator
National Center for Environmental Protection
National Oceanic Atmospheric Administration
National Dioxin Air Monitoring Network
National Priority List
National Pollutant Release Inventory (Canada)
Natural Resource Damage Assessment
National Vehicle Mercury Switch Recovery Program
National Wildlife Federation
Octachlorostyrene
Ontario Tire Stewardship
Operable Unit
Outdoor Wood (-Fired) Boiler
Pollution Prevention
Polycyclic Aromatic Hydrocarbon
Polybrominated Diphenyl Ether
Pentabromoethylbenzene Persistent Bioaccumulative and Toxic
Pentabromotoluene
Polychlorinated Biphenyls
Polychlorinated Dibenzo-Para-Dioxins
Polychlorinated Dibenzofurans
Pentachlorophenol
Perfluorocarboxylic Acids
Polyfluorinated Compounds
Perfluorooctanesulfonate
Perfluoro-1-octanesulfonamide
Perfluorosulfonates
Particulate Matter

PMRA	Pest Management Regulatory Agency
POPs	Persistent Organic Pollutants
PPCPs	Pharmaceuticals and Personal Care Products
PPM	Parts per Million
PTS	Persistent Toxic Substances
RCRA	Resource Conservation and Recovery Act
RMS	Risk Management Strategy
ROPS	Remedial Options Pilot Study
R/V	Research Vessel
SAB	Science Advisory Board
SLRIDT	St. Louis River/Interlake/Duluth Tar
SOLEC	State of the Lakes Ecosystem Conference
SOP	Strategic Options Process / Standard Operating Procedure
SPMD	Semi-permeable Membrane Devices
SWAC	Surface Weighted Average Concentration
SWARU	Solid Waste Area Reduction Unit
SVOC	Semivolatile Organic Compound
TCDD	Tetrachlorodibenzodioxin
TEQ	Toxic Equivalent
TRC	Thermostat Recycling Corporation
TRI	Toxics Release Inventory (U.S.)
TSCA	Toxic Substances Control Act
UMBC	University of Maryland-Baltimore County
UNEP	United Nations Environment Programme
US ACE	United States Army Corps of Engineers
US EPA	United States Environmental Protection Agency
USGS	United States Geological Survey
VOC	Volatile Organic Compound
WDNR	Wisconsin Department of Natural Resources
WG	Workgroup
WHO	World Health Organization
WLSSD	Western Lake Superior Sanitary District

EXECUTIVE SUMMARY

Introduction

During 2008 and 2009, the Great Lakes Binational Toxics Strategy (GLBTS, or Strategy) forum continued to pursue a new path forward in addressing emerging chemical threats to the Great Lakes Basin. Many of the challenge goals established by Environment Canada (EC) and the United States Environmental Protection Agency (US EPA) with the signing of the Strategy in 1997 have been met. Twelve of the Strategy's original 17 challenge goals for Level 1 substances have been achieved, and significant progress has been made toward the remaining five. The GLBTS is hoping to build upon the successes of the past to identify and address new chemicals of concern to the Basin.

This report documents the progress achieved and actions taken to reduce the use and release of GLBTS Level 1 substances. This report also highlights the activities of a new group focused on emerging substances of concern and presents environmental monitoring data collected by Great Lakes monitoring and surveillance programs.

About This Report

This report contains a compilation of activities and progress achieved under the GLBTS for the years 2008 and 2009. Chapters 1 through 4 present highlights for the Level 1 substance workgroups for mercury, polychlorinated biphenyls (PCBs), dioxins and furans, and hexachlorobenzene (HCB) and benzo(a)pyrene (B(a)P), respectively. These highlights include a summary of progress toward the GLBTS challenge goals, a review of workgroup meetings, and descriptions of activities undertaken to reduce the use or emissions of the Level 1 substances. Chapter 5 documents the progress of the Substance/sector work group. Chapter 6 presents a summary of Integration Workgroup activities, including four workgroup meetings, and three Stakeholder Forums held in 2008 and 2009. Chapter 7 reports progress in remediating contaminated sediments in the Great Lakes Basin, including descriptions of Great Lakes sediment remediation projects, estimated sediment volumes remediated or capped, and estimated volumes of contaminated sediment remaining in specific Areas of Concern (AOCs). Chapter 8 features an example of efforts to evaluate the contribution and significance of the long-range transport of Strategy substances. Chapter 9 presents the State of the Great Lakes with regards to trends in ambient air, fish, herring gull eggs, mussels, and sediments and surface waters. Appendix A includes a timeline of activities related to the GLBTS that have been undertaken from 1997 to 2009.

Highlights of the report are presented below.

- The Mercury Workgroup is being phased out, as both Canada and the United States have met their challenge goals. Canada has reduced mercury releases by greater than 90%, and the U.S. has reduced uses and releases of mercury by more than 50%.
- The PCB Workgroup is active and continues to make progress toward reaching the PCB challenge goals outlined in the Strategy.

- The Dioxin/Furan Workgroup has suspended further active work, as the challenge goals have been met for both countries. However, both countries will continue to monitor dioxin in the environment, investigate dioxin data as available, and look for reductions in uncontrolled combustion sources such as burn barrels. The 2007 inventory of Dioxin/Furan releases in Ontario totals 25.6 g I-TEQ/year. The U.S. does not have an updated dioxin inventory since the 2000 inventory. Burn barrels and household garbage burning are the largest quantified source of dioxin emissions in both countries.
- The work of the HCB/B(a)P Workgroup has continued. For example, EC conducted testing of certified wood stoves to evaluate emission factors and completed a PAH Source Apportionment Modeling project. US EPA continued its Midwest Clean Diesel Initiative and launched a Burn Wise educational campaign to help reduce wood smoke pollution.
- The Substance/Sector Workgroup met several times in person or by teleconference during 2008 and 2009 and gathered information on emerging contaminant monitoring and surveillance efforts in the Great Lakes.
- In 2008, approximately 740,000 yd³ of contaminated sediment were remediated from U.S. and Canadian sites in the Great Lakes Basin.
- Research continues into the contribution and significance of long-range transport of toxic substances to the Great Lakes. For example, present modeling investigations indicate that U.S. and Canadian emission sources made the largest contribution to the loading of penta-brominated diphenyl ether (penta-BDE) to North American terrestrial surfaces, followed by China, India, and Western Europe.
- Canadian monitoring data indicate declining ambient air concentrations of dioxins, furans, coplanar PCBs, B(a)P, and HCB at Ontario sites.
- Similarly, data from US EPA's Great Lakes Fish Monitoring Program and EC's Great Lakes Fish Contaminant Surveillance Program show declining concentrations of several Strategy substances in Great Lakes fish.
- Data from NOAA's Mussel Watch Program indicate concentration trends in mussel tissues and sediment for several Strategy substances from 1992 to 2007. Beginning in 2009, NOAA is making several enhancements to the Mussel Watch Program with the primary goal of improving data and information sharing, and coordinating with the monitoring efforts of other federal and state agencies.

1.0 MERCURY

Workgroup Status: Less active information-sharing group Canadian Workgroup co-chair: Robert Krauel U.S. Workgroup co-chair: Alexis Cain

Progress Toward Challenge Goals

U.S. Challenge: Seek by 2006, a 50% reduction nationally in the deliberate use of mercury and a 50% reduction in the release of mercury from sources resulting from human activity.

Canadian Challenge: Seek by 2000, a 90% reduction in the release of mercury, or where warranted the use of mercury, from polluting sources resulting from human activity in the Great Lakes Basin.

Ontario: Progress Toward the GLBTS Challenge

In Ontario, releases of mercury have been reduced by slightly more than 90% between the 1988 baseline and 2006, thus achieving the Canadian 90% reduction target. Figure 1-1 illustrates the progress made toward the Canadian reduction target.¹ This figure shows that releases in Ontario have been cut by more than 12,600 kg since 1988, based on Environment Canada's (EC's) 2006 mercury inventory. The reduction of mercury releases in 2009 relative to the 1988 baseline is expected to be much more than 12,600 kg. Note that some of the sources listed in the legend of Figure 1-1 (e.g., paint, pesticides) refer to the baseline year of emissions and are no longer current sources. Figure 1-2 illustrates the 2006 sources of mercury releases in Ontario. This figure shows that the primary sources of releases are municipal (primarily land application of biosolids), electric power generation, iron and steel, cement and lime, and incineration. However, all of these sectors have reduced releases when compared to the 2003 inventory reported in the previous progress report.² Most notable is the reduction in the electric power generation sector, which contributed 19% of total releases in 2006 compared to 29% of total releases in 2003.

Workgroup Activities

On November 17-18, 2009, a Mercury Science & Policy Conference with a Special Focus on the Great Lakes and Northeast Regions was held in Chicago. The GLBTS co-sponsored the conference with the Northeast Waste Management Officials' Association and the Council of Great Lakes Industries (CGLI).

¹ This target is considered as an interim reduction target and, in consultation with stakeholders in the Great Lakes Basin, will be revised if warranted, in accordance with periodic COA reviews of mercury use, generation, and release from Ontario sources.

² US EPA and EC. (2006). *Great Lakes Binational Toxics Strategy 2006 Annual Progress Report*, Tenth Anniversary Edition. Prepared by US EPA and Environment Canada. Report No. En161-1/2006E; 978-0-662-45249-2. Available at http://binational.net/bns/2006/2006GLBTS_en.pdf.

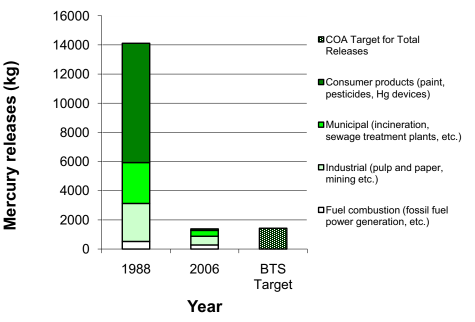


Figure 1-1. Reductions in Mercury Releases in Ontario from 1988 to 2006, by Sector. Source: Environment Canada, Ontario Region/Ontario Ministry of the Environment (2007)

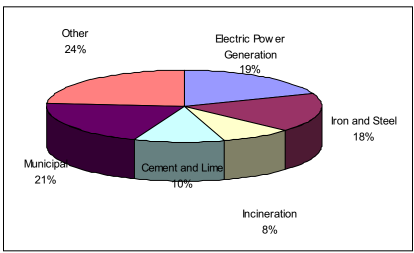


Figure 1-2. Sources of Mercury Releases in Ontario (2006). Source: Environment Canada, Ontario Region/Ontario Ministry of the Environment (2007)

U.S. Reduction Activities

Elemental Mercury Collection and Reclamation Program

An Elemental Mercury Collection and Reclamation Program formally began at Bowling Green State University (BGSU) in Ohio in January 1998. The program involves the collection and

recycling of uncontaminated elemental mercury that is present in a variety of devices. These sources include thermometers, manometers, barometers, sphygmomanometers (blood pressure measurement devices), mercury-containing heating thermostats, and mercury switches, as well as individual containers of elemental mercury. The program is available and free to individuals, academic institutions, small businesses, industries, medical and dental facilities, emergency response and other governmental agencies, spill response companies, and any additional entity having unwanted, uncontaminated elemental mercury.

Collaborative partners in the program include BGSU, Ohio EPA (Division of Emergency and Remedial Response), Rader Environmental Services, Toledo Environmental Services, and ESCO (Environmental Services and Consulting). The Wood County Emergency Management Agency and the Wood County Health Department have also assisted in this effort. Since the program began, mercury has been removed from numerous sources throughout Ohio as well as from locations in Michigan, Indiana, Pennsylvania, West Virginia, Kentucky, Tennessee, Illinois, Wisconsin, Nebraska, Texas, and Georgia. To date, nearly 24,500 lbs of elemental mercury have been collected and recycled.

A more detailed explanation of BGSU's collection and reclamation program is available at: http://www.bgsu.edu/offices/envhs/page18364.html.

Thermostat Recycling Corporation

The Thermostat Recycling Corporation (TRC) reported that it collected over 135,000 mercuryswitch thermostats in its national U.S. program in 2008, a 19% increase over 2007. This effort diverted almost 1300 pounds of mercury from solid waste in one year. "TRC collections have now exceeded 100,000 thermostats per year for three years running," said Executive Director Mark Tibbets.

Canadian Reduction Activities

Canada-wide Standards for Mercury

Since 2001, Canada-wide Standards (CWS) have been developed by the Canadian Council of Ministers of the Environment (CCME) for specific mercury-containing products and sources of mercury emissions. Currently, standards exist for mercury-containing lamps, dental amalgam waste, emissions from base metal smelting, incinerators, and the coal-fired electric power generation sector. In Ontario, progress in reductions related to these standards includes:

- Under the CWS for lamps, the mercury content of fluorescent tubes has decreased by more than 74%.
- As a result of implementation of the Ontario Amalgam Waste Disposal Regulation,³ 100% of dentists in Ontario installed amalgam separators, which capture waste mercury, before October 2008.

³ Ontario (2003). Dentistry Act, 1991; Ontario Regulation 205/94; Part III, Amalgam Waste Disposal Regulation 196/03. Citing Standard Practice of the Profession for Amalgam Waste Disposal, published by the Royal College

- As a result of CWS on Mercury for Dental Amalgam Waste, 70% of dentists across Canada installed amalgam separators in 2007. In 2002, only 27% of dentists across Canada had installed separators.⁴
- Mercury emissions from coal plants have decreased by approximately 55%, or more than 300 kg.
- Mercury emissions from incineration have decreased by over 70%, or more than 300 kg.

Final Pollution Prevention Notice on Mercury Switches in End-of-Life Vehicles

A Final Notice requiring the preparation and implementation of Pollution Prevention (P2) Plans with respect to mercury releases from mercury switches in end-of-life vehicles processed by steel mills was published in the *Canada Gazette* Part I in December 2007. The P2 Notice requires the targeted vehicle manufacturers and steel mills to prepare and implement P2 measures to reduce mercury releases from the mercury switches in end-of-life vehicles. The P2 Notice requires the participation of each vehicle manufacturer for 15 years after the last model year in which mercury switches were installed, and it requires the participation of targeted steel mills until December 31, 2017. The P2 Notice also requires that a P2 Plan be prepared by June 2008 and implemented by December 2011.

Proposed Pollution Prevention Notice on Dental Amalgam Waste

A Proposed Notice regarding P2 planning with respect to mercury releases from dental amalgam waste was published in the *Canada Gazette* Part I in April 2009. The Proposed P2 Notice requires targeted dental facilities to prepare and implement Best Management Practices to reduce mercury releases to the environment in order to contribute to a 95% national reduction in mercury releases from dental amalgam waste relative to a base year of 2000. The Proposed Notice has undergone a 60-day public comment period following the publication. EC expects to publish a Final Notice in the *Canada Gazette* Part I by March 2010.

Risk Management Strategy for Mercury-Containing Products

EC developed a Risk Management Strategy to manage Mercury-Containing Products (RMS). Mercury can be found in everyday products such as thermometers, compact fluorescent lights, switches and relays, and some measuring devices and batteries. The RMS provides a framework for the development of control instruments to manage the environmental effects of mercury used in products. The objective is to reduce mercury releases to the environment from consumer products to the lowest possible level by prohibiting or limiting the mercury content in new consumer products and by preventing releases from the end-of-life mercury-containing products. EC held public consultations on the proposed RMS in 2007. A consultation document proposing a regulation to implement the objective of RMS was published in December 2007. In 2008,

of Dental Surgeons of Ontario. Also citing *Best Management Practices for the Disposal of Dental Amalgam and Mercury Wastes in Ontario*, Environment Canada, October 2003. Available at http://www.search.e-laws.gov.on.ca/navigation?file=home&lang=en/.

⁴ CCME 2007. Canada-Wide Standards for Mercury. A Report on Compliance and Evaluation-Mercury from Dental Amalgam Waste. A Report on Progress-Mercury Emissions and Mercury-Containing Lamps. 2007.

consultation sessions were delivered to stakeholders from industries, associations, governments, environmental organizations, and health organizations. EC expects to publish a proposed regulation in the *Canada Gazette* Part I by March 2010.

For more information on EC's mercury-related initiatives, please visit the "What's New?" section on the Mercury and the Environment website at: <u>http://www.ec.gc.ca/MERCURY/EN/wn.cfm</u>.

Summerhill Impact Builds on Successful "Switch Out" Program

Summerhill Impact (formerly Clean Air Foundation), a Canadian environmental not-for-profit organization, manages two mercury recovery programs in Canada. Switch Out (www.switchout.ca) is Canada's national automotive mercury switch recovery program that operates in partnership with automotive recyclers across Canada. Switch the 'Stat (www.switchthestat.ca) is a residential and commercial thermostat exchange program delivered in partnership with the Heating Refrigeration and Air Conditioning Institute of Canada (HRAI) and their member contractors. Both initiatives aim to reduce the amount of mercury released to the environment from the disposal of the end-of-life consumer products—vehicles and thermostats.

Switch Out Program Results

Since the Switch Out program began in 2001, through the voluntary participation of auto recyclers across Canada in British Columbia, Alberta, Ontario, Quebec, and Nova Scotia, more than 352,403 mercury-containing switches have been safely removed from end-of-life vehicles prior to recycling in Canada. This is equivalent to the recovery of approximately 300 kg of mercury. Specifically, since national program funding began in September 2007, approximately 188,699 mercury switches have been recovered, resulting in the safe capture and storage of approximately 160 kg of mercury. More information about the Switch Out program can be found at http://www.switchout.ca.

Switch the 'Stat Program Results

Switch the 'Stat was officially launched by Summerhill Impact (formerly Clean Air Foundation) in partnership with 1,330 heating and cooling contractors in the Province of Ontario. Contractors encourage the installation of energy-efficient programmable thermostats, while simultaneously recovering older mercury-containing thermostats. This diverts the older mercury-containing thermostats from landfill to a safe storage facility. An old thermostat can contain 2.5 to 10 grams of mercury. Since the launch of the pilot project in April 2006, 20,000 thermostats (containing approximately 78 kg of mercury) have been collected in Ontario. Program partners and funders include Enbridge Gas Distribution, Union Gas, HRAI, Aveitas Inc. (formerly Fluorescent Lamp Recyclers), and Purolator. More information about the Switch the 'Stat program can be found at http://www.switchthestat.ca.

Take Back the Light Program Managed by Recycling Council of Ontario (RCO)

In 2005, the RCO studied and undertook a pilot study with the Grand Erie District School Board, which explored the feasibility of changing the end-of-life management of fluorescent lamps. Building upon this experience, the RCO worked with the larger Toronto District School Board (TDSB) in 2007. In the TDSB pilot, Osram-Sylvania and Wolf Electric and Lighting worked with the RCO to develop a reverse distribution system for spent lamps. The RCO rolled out a Fluorescent Lamp Stewardship (called Take Back the Light) program to the institutional, commercial, and industrial sectors in 2008. Its goal is to work with both sellers and buyers of fluorescent lamps to recover and recycle 10 million fluorescent lamps by 2012 in Ontario. A total of 623,071 fluorescent lamps have been recycled to date. The program managed by RCO will continue to work with industrial, commercial, and institutional sectors to recycle additional fluorescent lamps.

Municipal Hazardous or Special Waste Program in Ontario

On September 22, 2009, the Ontario Minister of the Environment approved the consolidated Municipal Hazardous or Special Waste (MHSW) Program Plan. It expands on the current MHSW program (phase 1), which started July 1, 2008. The MHSW program includes wastes discarded in the residential stream and small quantities in the business stream. The consolidated MHSW Program is scheduled to commence in July 2010 and will accept additional wastes including mercury-containing wastes such as thermostats, mercury switches, mercury-containing measuring devices (e.g., thermometers and barometers), and fluorescent bulbs. The program is a producer-responsibility diversion program that will make industry responsible for full program costs, including the collection and management of wastes.

Next Steps

The Mercury Workgroup has provided input to the development of a draft Great Lakes Mercury Emission Reduction Strategy sponsored by the Great Lakes Regional Collaboration (GLRC). The workgroup is being phased out, as both Canada and the United States have met their challenge goals. In place of regular workgroup meetings, the GLBTS plans to periodically organize and/or sponsor larger science and policy conferences. The first of these was held in Chicago on November 17-18, 2009.

2.0 POLYCHLORINATED BIPHENYLS (PCBs)

Workgroup Status: Active Canadian Workgroup co-chair: Ken De U.S. Workgroup co-chair: Tony Martig

Progress Toward Challenge Goals

U.S. Challenge: Seek by 2006, a 90% reduction nationally of high-level PCBs (>500 ppm) used in electrical equipment. Ensure that all PCBs retired from use are properly managed and disposed of to prevent accidental releases within or to the Great Lakes Basin.

Canadian Challenge: Seek by 2000, a 90% reduction of high-level PCBs (>1% PCB) that were once, or are currently, in service and accelerate destruction of stored high-level PCB wastes which have the potential to enter the Great Lakes Basin, consistent with the 1994 COA.

The U.S. and Canada both continue to make progress toward reaching the PCB challenge goals outlined in the Strategy. However, as described below, some data gaps still exist regarding the amount of PCBs in remaining equipment and storage. Information continues to be gathered and assessed by US EPA and EC to determine whether the U.S. and Canadian PCB challenge goals have been met in their entirety. While the U.S. has made progress in reducing the amount of equipment in service containing >500 ppm PCBs, the U.S. is still unable to determine, with accuracy, the status of progress toward the goal due to a lack of information. Based on preliminary data received from EC on the Canadian National Inventory system for Ontario, it appears that Ontario has achieved a 90.2% reduction of high-level PCBs (>10,000 ppm PCB) in storage. Canada is unlikely to meet the 90% reduction goal for PCBs that are still in service or in use in PCB equipment. Based on preliminary analyses, it appears that approximately 68 to 70% of PCBs in use in Ontario have been eliminated or destroyed.

The PCB Workgroup is active and continues to pursue reduction opportunities and outreach activities, and plans to prioritize recommendations developed in the 2006 Management Assessment for PCBs, which are outlined below:

- Continue existing Level 1 programs:
 - To decommission PCBs in use/service.
 - To control releases from storage and disposal facilities.
- Promote compliance activities for mandatory phase-out of PCBs in service as required by new Canadian PCB regulations.⁵
- Continue data gathering and assessment to determine additional PCB sources and to plan for future resource commitments.

⁵ Canada Gazette. (November 4, 2006). *PCB Regulations*. Proposed under Subsection 93(1) of CEPA, 1999. Canada Gazette Part I, Vol. 140, no. 44. Available at http://www.ec.gc.ca/ceparegistry/documents/regs/g1-14044_r1.pdf.

• Prioritize PCB inventory update and source emission studies.

These recommendations have been reviewed and accepted by the PCB Workgroup. The workgroup plans to address the following recommendations:

- Review the literature annually for new information on PCB sources and new or updated data on PCB levels and trends in the Great Lakes.
- Prepare annual summary reports on the literature reviews but consider that, even though more information may be published, specific information on PCB releases from some sources are still poorly documented (e.g., contaminated sites, dispersive PCB sources).

Both Canada and the U.S. are evaluating opportunities to comply with the Stockholm Convention (Canada is signatory to the Stockholm Convention), which includes international goals to phase out PCBs.⁶ The PCB Workgroup will continue to work with the *Canada-Ontario Agreement (COA)* program in order to achieve COA goals in Ontario.⁷

Ontario: Progress Toward the GLBTS Challenge

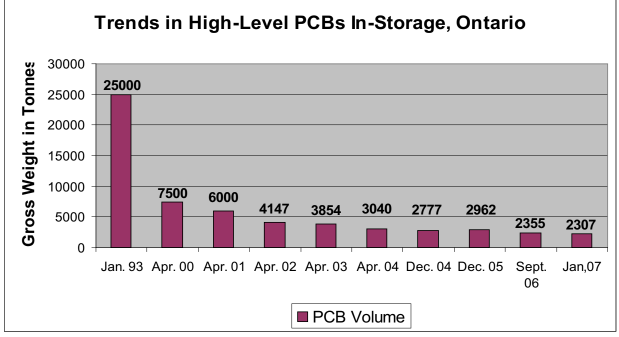
Environment Canada continues to update its inventory information annually. The information below summarizes previously compiled and evaluated inventory information through 2006.

According to EC's 2006 PCB Inventory reports, about 90.2% of previously stored high-level PCB wastes had been destroyed (compared to 1993 baseline; see Figure 2-1), and the number of PCB storage sites had been reduced from 1,529 in 1993 to less than 400 (see Figure 2-2). As of 2006, 90% of High Level (HL) PCBs in storage were reduced, which exceeded the GLBTS target goal. Less than 400 PCB storage sites remain in Ontario, down from 1,529 in 1993. A new Canadian PCB regulation is accelerating mandatory phase outs of PCBs in storage and in use.

However, as described below, some data gaps exist regarding PCBs remaining in in-service equipment. In Ontario at the end of 2006, there were still approximately 2,771 tonnes (in net tonnes) (5.5 million lbs) of high-level PCBs in use/service that needed to be targeted for phase-out (see Figure 2-3). Canada hopes to meet its challenge goal of 90% reduction of high level PCBs in service (approximately 70% was achieved as of the end of 2006).

⁶ Stockholm Convention. (May 22, 2001). *Stockholm [Sweden] Convention on Persistent Organic Pollutants*. Available at http://www.pops.int/.

⁷ EC. (2002-2007). *Canada-Ontario Agreement Respecting the Great Lakes Basin Ecosystem*. Prepared by Environment Canada. Available at http://www.ec.gc.ca/CEPARegistry/documents/agree/Fin-COA07/toc.cfm.





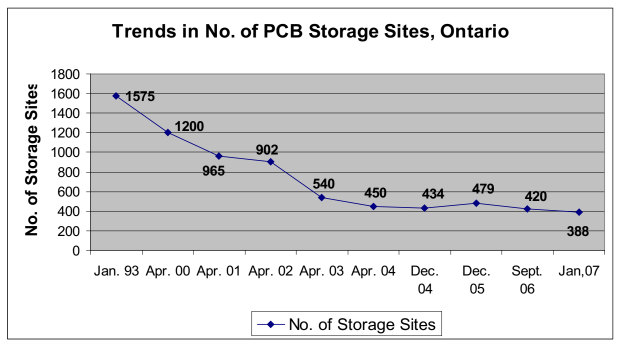


Figure 2-2. Trends in Number of PCB Storage Sites in Ontario. Source: Environment Canada

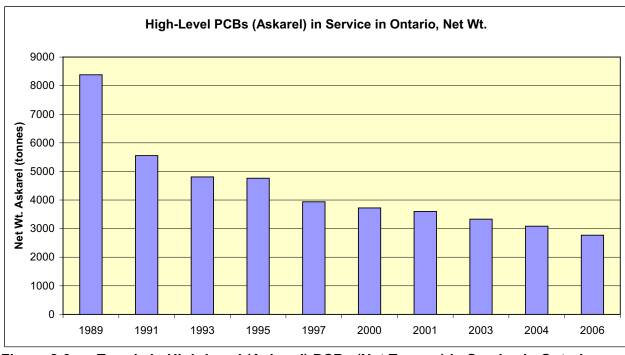


Figure 2-3. Trends in High-Level (Askarel) PCBs (Net Tonnes) in Service in Ontario. Source: Environment Canada

United States: Progress Toward the GLBTS Challenge

US EPA uses two sources of information to evaluate the estimated inventory of PCB transformers remaining in use: (1) annual reports submitted by PCB disposers and (2) the PCB Transformer Registration Database. The annual report data has been compiled up to and including 2007. It shows that PCB transformers and PCB capacitors are still being disposed of each year, at an average rate of 7500 and 2700 units, respectively, for the past five years. Based on the annual report data through 2007, an estimated 64,312 PCB transformers and 1,293,000 large PCB capacitors remained in use at the end of 2007. The estimates for the amount of equipment remaining in use in 2007 were obtained by subtracting the annual disposal data from the 1994 estimated baseline. However, according to the PCB Transformer Registration Database (updated in January 2008), only about 14,150 PCB transformers were registered with US EPA. Although the data from the annual reports is important for compliance purposes and can be used to compare trends for and between facilities and years, it is not particularly useful for determining the amount of PCB equipment that is remaining in service. In the absence of more specific or detailed data, US EPA will continue to use this data to provide some insight into the amount of PCB equipment that may remain in service.

Workgroup Activities

Workgroup Meetings

The PCB Workgroup met on December 3, 2008. This meeting focused on four topics: 1) current PCB data trends for the Great Lakes; (2) EC, MPCA and US EPA collected data trends and challenge goals; (3) regulatory framework agendas, and (4) the PCB Management Assessment. Much of the discussions centered around the issue of providing better accessibility for acquired or developed data and programs.

The PCB Workgroup also met on December 1, 2009. This meeting focused on several topics: 1) an update of the PCB equipment inventory; 2) the US EPA Advanced Notice of Proposed Rulemaking; 3) PCBs in caulk; 4) PCBs in used oil; and 5) an initiative to track potential remaining sources of PCBs based on a copy of a PCB sales list from Monsanto.

The main topic areas discussed at the meetings which have follow-up activities are identified later in this chapter.

PCB Management Framework

The PCB Workgroup distributed the final Management Assessment for PCBs, dated January 2007 at its December 2008 workgroup meeting and discussed the final management outcome from the assessment. As identified in the Management Assessment, the PCB Workgroup will retain an active Level 1 status and as such, continue to pursue the decommission of PCBs in use and/or service. But the PCB Workgroup will also pursue the following activities identified in the Management Assessment:

- Further data gathering and assessment to determine additional PCB sources and consider where and how to focus resources.
 - Collect better information on PCB sources, including updating the PCB inventory.
 - Review literature annually for new information on PCB sources and new or updated data on PCB levels and trends in the Great Lakes.
- Prepare annual summary reports on the literature reviews but consider that, even though more information may be published, specific information on PCB releases from some sources are still poorly documented (e.g., contaminated sites, dispersive PCB sources).

U.S. Reduction Activities

US EPA Advance Notice of Proposed Rulemaking on PCBs

US EPA is reevaluating the current remaining authorized uses of PCBs and is planning to issue an Advance Notice of Proposed Rulemaking (ANPRM) on PCBs. For background on the ANPRM, Section 6(e)(2) of the Toxic Substances Control Act (TSCA) prohibits, among other activities, the distribution in commerce and use of PCBs in a manner other than in a totally enclosed manner, unless the US EPA Administrator authorizes such activity by rule. To make such an authorization, the US EPA Administrator must find that the activity will not present an unreasonable risk of injury to health or the environment. US EPA is reevaluating its TSCA PCB use and distribution in commerce regulations at 40 CFR Part 761 subparts B and C, to address: (1) the use, distribution in commerce, marking and storage for reuse of liquid PCBs in equipment (2) the use of air, gas and liquid pipelines and transmission systems containing or contaminated with PCBs, (3) the use of non-liquid PCBs in carbonless copy paper, and (4) the use and distribution in commerce of PCBs in porous surfaces. US EPA is also reevaluating certain definitions in 40 CFR section 761.3. In the ANPRM, US EPA will solicit written comments on these and other areas of the PCB use regulations. However, US EPA is not soliciting comments on the PCB disposal regulations in this notice. The ANPRM is tentatively scheduled to be announced in early 2010 (possibly January 2010), and US EPA is planning to have several public meetings on the ANPRM, including one in Chicago.

U.S. PCBs-in-Building Materials Program

In September 2009, US EPA began outreach work for schools and childcare facilities related to PCBs-in-Building materials (also known as "PCBs-in-Caulk"). While the program is relatively new, baseline materials are now available and guidance is currently being developed to assist any facility with building materials or debris having potential PCB contamination; however, the highest priority facilities would be those with children in day-to-day attendance.

For some states where TSCA PCB wastes are also listed as Resource Conservation and Recovery Act (RCRA) hazardous wastes, such as Minnesota, additional guidance and discussion over the following year will be crucial to assisting stakeholders. The PCB Workgroup will share information on this effort, as possible, as source and emission reductions are voluntarily made.

At the December 1, 2009 PCB Workgroup meeting, the US EPA workgroup co-leads provided an overview of the current issue and available information, which is also available at the following website:

http://www.epa.gov/epawaste/hazard/tsd/pcbs/pubs/caulk/index.htm.

U.S. PCB Data Collection Efforts

The U.S. is continuing work on the identification of potential abandoned and contaminated sites through novel applications of older datasets. Through a comparison and harmonization of several older datasets (e.g., 1970s (specifically, 1970-1975) Monsanto sales and distribution lists) with other datasets (e.g., RCRA and TSCA generator notification datasets), the U.S. hopes to better locate and identify potential PCB sites that may be of concern.

The data is being used as a starting point in targeting potential sites of PCB concern. Since the data have not been evaluated completely to date due to data, funding and resource considerations, specific sources or proposed pathways have not been identified at this time. US EPA PCB workgroup members will develop a more detailed plan to review with stakeholders. For instance, in narrowing and focusing efforts by applying current work to high priority areas (e.g., environmental justice areas, Great Lakes Areas of Concern, etc.), it is expected that the data may be better evaluated and analyzed.

PCBs in Used Oil

Related to the aforementioned efforts to collect data and identify potential sources of PCBs, US EPA initiated an informal evaluation of occurrences of PCBs at regulated levels being found in the used oil recycling industry. US EPA Region 5 has found that, in the past several years, there have been at least 7 occurrences across the U.S. where PCB contaminated oil was found in the used oil recycling sector, shipped to used oil facilities as non-PCB oil for recycling or processing. Some of these occurrences resulted in hundreds of thousands of gallons, or a million gallons of oil becoming contaminated and therefore having to be managed and disposed of as a regulated PCB waste. Representatives from the used oil industry were not able to attend the December 1, 2009 PCB Workgroup meeting. As a result, US EPA will follow-up on this issue with representatives of the used oil industry separately, to better understand the extent and potential sources of this problem and to determine ways to better respond, utilizing "lessons learned" from these incidents and possibly by identifying protocols to address PCB-contaminated waste materials.

PCB Software – Financial Analysis of PCB Transformer Phase-Outs – A Study on the Costs and Benefits of PCB Phase-Out

Under a grant from US EPA, EMA Research & Information Center, subcontractor to the Tellus Institute, developed a spreadsheet tool to determine and compare the costs of phasing out PCB transformers against the costs of continued use. The tool was developed with the input of industry representatives and was based on actual case study information. During the December 6, 2006, PCB Workgroup meeting and GLBTS Stakeholder Forum, Dr. Deborah Savage of EMA Research and Information Center discussed and gave a demonstration on the PCB transformer phase-out tool. Some of the major cost drivers and considerations were: the transformer age, size, type and rating; the fluid volume and PCB concentration; the location and accessibility of the equipment; spill containment and fire prevention; equipment reliability and importance; and regulatory compliance. The software specifically enables a firm to conduct an itemized financial assessment for the scenarios of keeping, removing, and retrofilling a PCB transformer, including such factors as net present value and payback, depreciation, taxes, inflation, and discounting.

The tool is currently available by contacting the US EPA co-leads for the PCB workgroup. The co-leads are also pursuing making the tool available on-line.

Canadian Reduction Activities

Canadian PCB regulations⁸ set deadline dates for ending the use and storage of PCBs, consistent with Canada's obligations and international agreements. The regulations aim to achieve accelerated destruction and phase outs of PCB, as well as mandatory reporting and labeling of PCB-containing equipment. The new regulations require that equipment containing high-level PCBs (over 500 ppm) and low-level PCBs (50-500 ppm) in sensitive locations must be phased out by December 2009. They also limit the maximum duration of storage by generators to 1

⁸ Environment Canada CEPA Environmental Registry:

http://www.ec.gc.ca/CEPARegistry/regulations/detailReg.cfm?intReg=105.

year, to 1 year at authorized transfer stations, and to 2 years at disposal/destruction facilities. Mandatory annual reporting to a federal online reporting system (PCBRS) will provide current PCB inventory data. Training videos and factsheets explaining the online reporting system are available on EC's website. More information concerning this regulation can be accessed at: http://www.ec.gc.ca/CEPARegistry/regulations/detailReg.cfm?intReg=105.

The Canadian government conducted 10 information workshops and question and answer sessions across Ontario during 2009. There are plans to conduct a few more in 2010 in Northern Ontario or as requested.

<u>Next Steps</u>

The workgroup and government agencies plan to continue seeking PCB reduction commitments and evaluate PCB Management Assessment recommendations for implementation.

PCB Reduction Commitments

The PCB Workgroup will continue seeking commitments to reduce PCBs through PCB reduction commitment letters and other PCB phase-out efforts, and to publicize other significant voluntary achievements in PCB reductions as information on such achievements is available.

Both EC and US EPA will also pursue outreach and education on the regulations related to using PCBs, final PCB phase-out regulations in Canada, and the Advanced Notice of Proposed Rulemaking in the U.S.

PCB Management Assessment Recommendations

The Final Management Assessment for PCBs was discussed at the PCB Workgroup meeting of December 3, 2008. The workgroup has begun working on the recommendations presented in the report.

Because the workgroup has determined that several data issues exist (e.g., data quality and comparability issues) regarding PCB sources, levels, and trends in the environment, future workgroup activities will include further evaluation of the available data before final conclusions are made.

At this time, the workgroup recommends that PCBs should continue an active Level 1 status. As such work targeting PCB-containing equipment in service should continue (such as outreach to industry), due to the potential for the equipment to be a source of future releases, and should be coordinated with other efforts.

However, a priority will be placed on collecting and assessing a more complete set of data on PCB sources and environmental levels. The primary goals of this exercise will be to: (1) prioritize the remaining PCB sources (better defining relative source contributions), (2) clarify PCB trends and impacts on the environment, and (3) assess the ability of the GLBTS to effect further reductions.

The PCB Workgroup will continue to gather data to identify and determine relative contributions of PCBs to the environment from known and potential sources of PCBs. Once sufficient progress on this work is made, a better determination of the activities that can be undertaken, and by whom, to reduce releases from particular sources can be made. The workgroup will also consider future resource commitments by workgroup members for any future work.

Some of the specific activities regarding potential sources the PCB Workgroup will pursue include (as discussed above):

- Continuing work on the identification of potential abandoned and contaminated sites through novel applications of older datasets;
- Follow-up with representatives of the used oil industry to better understand the extent and potential sources of the finding of PCBs at regulated levels in used oils shipped for recycling.

In addition, the PCB Workgroup will update its website (or evaluate other/better ways) to share information on the above efforts.

Finally, although the PCB Workgroup will retain an active Level 1 status, it does not plan to continue having face-to-face meetings. Instead, the co-lead will arrange conference calls to discuss and follow-up on specific/focused activities during the course of the year.

3.0 DIOXINS/FURANS

Workgroup Status: Inactive Canadian Workgroup co-chair: Anita Wong U.S. Workgroup co-chair: Erin Newman

Progress Toward Challenge Goals

U.S. Challenge: Seek by 2006, a 75% reduction in total releases of dioxins and furans (2,3,7,8-TCDD toxicity equivalents) from sources resulting from human activity. This challenge will apply to the aggregate of releases to the air nationwide and of releases to the water within the Great Lakes Basin.

Canadian Challenge: Seek by 2000, a 90% reduction in releases of dioxins and furans from sources resulting from human activity in the Great Lakes Basin, consistent with the 1994 COA.

The U.S. has met its goal of a 75% reduction in dioxin/furan releases (at 89% as of 2000), and Canada has essentially reached its 90% dioxin/furan reduction goal, by achieving an 89% reduction (228 grams) of total releases within the Great Lakes Basin, relative to the 1988 Canadian baseline. Now that the GLBTS challenge goals have been met for both countries, the Dioxin Workgroup is suspending further active work. However, both countries will continue to monitor dioxin in the environment, investigate dioxin data as available, and look for reductions in uncontrolled combustion sources such as burn barrels.

During the past year, US EPA and EC have worked to reduce burn barrels and household garbage burning, which is the largest quantified source of dioxin emissions in both countries. US EPA continued to distribute its toolkit for municipalities, which is available online (http://www.iisgcp.org/learnnot2burn/). EC also conducted outreach and widely distributed burn barrel materials. Due to the change in status of the Dioxin Workgroup, the Burn Barrel Subgroup will continue to operate, but under HCB/B(a)P Workgroup leadership. Other sources of uncontrolled combustion such as outdoor wood-fired boilers, wood stoves, and agricultural burning remain a concern for dioxins, HCB, and B(a)P.

Ontario: Progress Toward the GLBTS Challenge

Canada has essentially met the goal of a 90% reduction in releases of dioxins/furans, achieving an 89% reduction (228 grams) of total releases within the Great Lakes Basin, relative to the 1988 Canadian baseline. This reduction is based on the 2005 release inventory update for Ontario sources,⁹ which estimates a total annual dioxin/furan release of 28 grams. Figure 3-1 illustrates the top Ontario dioxin/furan release sources for 2005. Figure 3-2 illustrates reductions in the top Canadian (Ontario) dioxin/furan release sources since 1988.

To exceed Canada's 90% challenge goal, a further reduction of approximately 4 grams is needed. Several source sectors offer opportunities for potential reductions. For example, efforts by the

⁹ Point sources are mostly based on: EC. (2005). National Pollutant Release Inventory Data (NPRI) data. Web site of Environment Canada. Available at http://www.ec.gc.ca/pdb/npri/npri_dat_rep_e.cfm#highlights.

GLBTS Burn Barrel Subgroup, such as education and outreach, can help reduce emissions from household garbage burning, the largest source of dioxin emissions in Ontario. Ontario has established a phase-out plan for coal-fired power units, and emission reductions from federal waste incinerators are expected due to closures. In addition, CWS for iron sintering and electric arc furnaces are expected to reduce emissions from these source categories.

Estimated total releases of dioxins/furans in Ontario were estimated to be 25.6 g I-TEQ / year in 2007. Dioxin/furan releases continue to decline in the Great Lakes Basin, with a reduction of 90% from the baseline year of 1988.

The top source of dioxins/furans continues to be household burning of waste. The Burn Barrel Subgroup remains active in addressing this source. The contribution of dioxin/furan releases from the remaining sources ranges from less than 1% to 10%. Most of these sources are being addressed directly or indirectly through existing initiatives, as indicated in Table 3-1.

Sector	1988 D/F	2007 D/F	2007	
	Total	Total	Percent	Initiatives
Household Burning of Waste	6.10	8.00	31.21%	Burn Barrel Subgroup
Sewage Sludge Land Application	2.55	2.55	9.95%	MOE/EC 2004 study showed insignificant impact to environment
Cement Mfg	0.51	2.484	9.69%	Current fed/prov developing stds for CAC, may look into toxics
Iron & Steel	29.20	2.144	8.36%	CWS for EAF and Iron sinter, all sinter plants shutdown by 2008
On-road diesel vehicles	1.06	2.106	8.22%	Cobenefits from regs. on vehicle emissions (CAC) and fuel quality
Primary Metals Production	2.90	1.919	7.49%	CEPA Code of Practice and P2 Plan
Power Generation	1.13	1.504	5.87%	Ontario to phase out coal-fired power plants by 2014
Wood Preservation	5.40	1.200	4.68%	PMRA – levels of D/F dropped significantly from late 90s in PCP mfg
Non Ferrous Foundries & Sec Smelters	3.86	1.013	3.95%	Current EC studies examining sectors
Other	203.19	2.71	10.59%	See below
Ontario Total	255.90	25.634	100.0%	

Table 3-1, 2007	Total Dioxin/Furan	Releases in O	ntario (g I-TEQ/year)

Source: Environment Canada

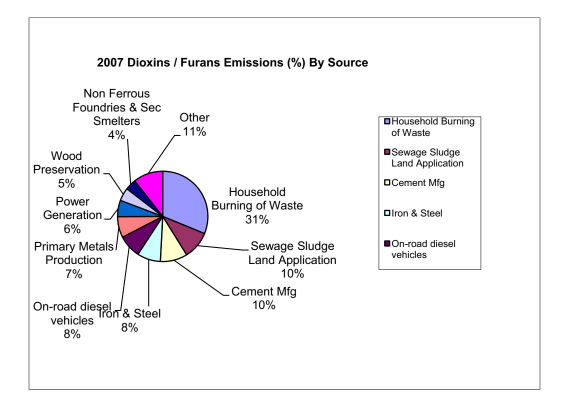
List of Acronyms Used: CWS: Canada-Wide Standard(s) CAC: Criteria Air Contaminants EAF: Electric Arc Furnace EC: Environment Canada

CEPA: Canadian Environmental Protection Act MOE: Ministry of the Environment (Ontario) PMRA: Pest Management Regulatory Agency Table 3-2 includes some of the sources in the "other" category that currently release less than 1 g I-TEQ/year. The waste incineration and pulp and paper sectors have been dominant sources in the past but have since made significant reductions in dioxins/furans through a combination of control instruments and facility shutdowns.

Sector	1988 D/F Total	2007 D/F Total		
Residential Wood Combustion	0.84	0.815		
Crematorium	NA	0.792		
On-road Gasoline vehicles	0.14	0.204		
Federal Waste Incineration	3.34	0.157		
Pulp and Paper	147	0.043		
Hazardous Waste Incineration	7.40	0.002		
Municipal Waste Incineration	4.40	0.00		
Medical Waste Incineration	39	0.00		

Table 3-2. Other Sources of Dioxins/Furans in Ontario (g I-TEQ/year)

Source: Environment Canada





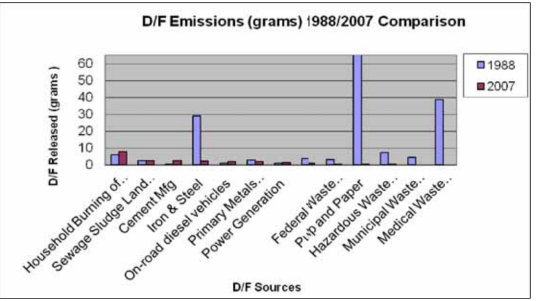


Figure 3-2. Comparison of Dioxin/Furan Emissions (grams), 1988 and 2007. Source: Environment Canada, Ontario Region

United States: Progress Toward the GLBTS Challenge

According to An Inventory of Sources and Environmental Releases of Dioxin-Like Compounds in the United States for the Years 1987, 1995, and 2000, the U.S. has achieved an 89% reduction in dioxin releases nationally. A significant portion of those reductions are a direct result of the maximum available control technology (MACT) standards enacted under the Clean Air Act (CAA). For example, MACT standards reduced municipal waste combustion emissions from 8,905 grams TEQ in 1987 to 83 grams in 2000. Other source categories with significant reductions resulting from the enactment of MACT standards include Medical Waste Incinerators (MWIs), hazardous waste-burning cement kilns, and secondary copper smelting. These reductions result from a combination of changes in processes and equipment to comply with standards, pre-existing actions in the design and retrofitting of facilities, and facility closures. The total U.S. inventory for dioxin releases has dropped from 13,965 to 1,422 g TEODF-WHO98/year. These figures, however, do not reflect full implementation of the MACT standards for medical waste incinerators. So while that source is shown as the second largest source of dioxin releases, US EPA has found substantial reductions while monitoring MACT implementation in subsequent years. It is now clear from these inventory figures that the largest source of quantified dioxin releases is household garbage burning.

The U.S. has not conducted any a new dioxin inventory since 2000. However, revisions to the 2000 inventory are underway. Additionally, US EPA's Administrator Lisa Jackson has publically committed to completion of US EPA's "*Exposure and Human Health Reassessment of 2,3,7,8-Tetrachlorodibenzo-p-Dioxin (TCDD) and Related Compounds*", more commonly referred to as the Dioxin Reassessment by the end of 2010.

Reduction Activities

Burn Barrels and Household Garbage Burning

The use of burn barrels and other household garbage burning methods remains a high reduction priority for workgroup. Household garbage burning is the largest quantified source of dioxin emissions in both countries. The practice of household garbage burning typically is carried out in old barrels, open pits, wood stoves, or outdoor boilers. The Burn Barrel Subgroup is working to address this issue through continued outreach and education. However, the Subgroup now reports to the HCB/B(a)P Workgroup due to the inactive status of this workgroup.

Over the past two years, US EPA developed a web-based burn barrel toolkit entitled *Learn Not to Burn*, which provides resources for local officials to reduce trash burning in their communities. The toolkit includes individual fact sheets for each state and case studies of efforts to reduce household garbage burning in various communities. The toolkit is available free of charge online at http://www.iisgcp.org/learnnot2burn/.

In Ontario, open burning outreach material is being developed for the Canadian citizens and for the building industry. Representatives attended the Spring 2009 Toronto Cottage Life show to share information on open burning. The show attracted about 27,000 visitors. EC's dioxin brochure entitled, *What Goes Up Must Come Down*, was distributed at the show. EC plans to include open burning and burn barrel materials on the Environment Canada website in the near future.

Great Lakes states (including Illinois, Indiana, Minnesota, New York, Michigan, and Wisconsin) and tribes are continuing activities, consistent with the Burn Barrel Subgroup's Household Garbage Burning Reduction Strategy, to educate residents and influence behavioral change, supported by infrastructure and the institution of local by-laws. Of particular note, the New York Department of Environmental Conservation (NYSDEC) passed a statewide ban on open burning. This new rule went into effect October 19, 2009, and prohibits burn barrels, as well as leaf burning and agricultural plastic burning.

Next Steps

The GLBTS challenge goals have been met for both countries. The Dioxin Workgroup considered its ability to affect remaining sources of dioxin to the Great Lakes Basin and decided to suspend further work but to continue Burn Barrel Subgroup activities (including the Burn Barrel subgroup website). The Burn Barrel Subgroup will report to the HCB/B(a)P Workgroup. The Dioxin Workgroup co-chairs will continue to track sources of dioxin through release inventories and environmental monitoring data. The co-chairs may reactivate the workgroup if warranted as new issues arise. The co-chairs will also investigate potential opportunities to reduce agricultural waste burning and other poorly characterized sources of dioxins/furans.

4.0 HEXACHLOROBENZENE/BENZO(a)PYRENE [HCB/B(a)P]

Workgroup Status: Active Canadian Workgroup co-chair: Tom Tseng U.S. Workgroup co-chair: Steve Rosenthal

Progress Toward Challenge Goals

U.S. Challenge: Seek by 2006, reductions in releases that are within, or have the potential to enter, the Great Lakes Basin, of HCB and B(a)P from sources resulting from human activity.

Canadian Challenge: Seek by 2000, a 90% reduction in releases of HCB and B(a)P from sources resulting from human activity in the Great Lakes Basin, consistent with the 1994 COA.

The U.S. and Canada have both made significant reductions in HCB/B(a)P emissions to the Great Lakes Basin.

Ontario: Progress Toward the GLBTS Challenge

HCB Reduction

From a 1988 baseline, Canada has reduced HCB emissions to the Great Lakes Basin by approximately 71% in 2007. Figure 4-1 shows the release estimates and progress achieved toward meeting the 90% reduction target.¹⁰ Over 80% of the reductions achieved to date are due to:

- Lower residual HCB levels in pesticides and reduced usage of certain pesticides known to contain HCB;
- Implementation of a CWS for waste incinerators and the closure of solid waste incinerators, such as Hamilton's Solid Waste Area Reduction Unit (SWARU);
- Reductions reported by the iron and steel sector and the closure of Algoma's Wawa sintering facility; and
- Process changes within Ontario's chlorinated chemical manufacturing sector.

Canada's 2007 HCB releases in the basin are estimated at 32 pounds (14.7 kilograms). Major sources are pesticide application, household waste burning, and ferric/ferrous chloride use.

¹⁰ Based on "Hexachlorobenzene Sources, Regulations and Programs for the Ontario Great Lakes Basin 1988, 1998 and 2000 Draft Report (No. 1), July 13, 2000" prepared for Environment Canada by Benazon Environmental Inc., with releases updated by Environment Canada - Ontario Region, based on NPRI facility release data, recent sector release assessments, and pesticide application release information received from Health Canada's Pest Management Regulatory Agency on August 29, 2005.

B(a)P Reduction

From a 1988 baseline, Canada has reduced B(a)P emissions to the Great Lakes Basin by approximately 53% in 2007. Figure 4-2 shows the release estimates and progress achieved toward meeting the 90% reduction target.¹¹ Most of the B(a)P reductions achieved to date have resulted from the following activities:

- Iron and steel sector's implementation of a best practices manual entitled "Environmental Best Practice Manual for Coke Producers Controlling and Reducing Emissions of Polycyclic Aromatic Hydrocarbons (PAH) from Metallurgical Coke Production in the Province of Ontario", which is consistent with EC's "Environmental Code of Practice for Integrated Steel Mills";¹²
- Decrease in estimated wood consumption; however, reliance on wood heat is expected to increase due to rising oil and gas costs;
- Implementation of control technologies by the petroleum refining sector; and
- Decreased creosote-treating activities and shutdown of the Northern Wood Preservers Inc. facility in Thunder Bay.

Canada's 2007 B(a)P releases in the basin from anthropogenic sources are estimated at 17,969 pounds (8,168 kilograms). Major sources are residential wood combustion and the use of creosote-treated railway ties. The release number for the steel manufacturing sector is under review.

United States: Progress Toward the GLBTS Challenge

From a 1990 baseline, the U.S. has reduced releases of HCB from approximately 8,519 pounds in 1990 to 2,911 pounds in 1999. From 1999 to 2002, HCB emissions were reduced by an additional 28%. Figure 4-3 shows national HCB release estimates and progress achieved between 1990 and 1999.¹³ This reduction is mainly attributed to lower residual HCB levels in pesticides, along with reduced HCB emissions from chlorinated solvent production and pesticide manufacture. These three categories combined account for roughly 5,000 pounds per year of HCB reductions.

Differences in the 1990 and the 1999 emission inventories and source categories complicate the determination of the exact emission reductions that have occurred. The inventories represent the best emission estimates that are available and provide a useful snapshot of HCB emissions from several source categories in 1990 and 1999. However, due to inconsistencies in the sources included in the two inventories, they cannot be used to establish a specific reduction in HCB emissions between 1990 and 1999. During 2006, US EPA commissioned work on an HCB Inventory, similar to the EPA's 2000 Dioxin Inventory.

¹¹ Based on "B(a)P/PAH Emissions Inventory for the Province of Ontario 1988, 1998 and 2000 Draft Report (No. 1), May 16, 2000" prepared for Environment Canada by Benazon Environmental Inc., with releases updated by

Environment Canada - Ontario Region, based on NPRI facility release data and recent sector release assessments. ¹² Available at http://www.ec.gc.ca/nopp/docs/cp/1mm7/en/toc.cfm

¹³ Based on EPA's 1990 National Toxics Inventory (with 1999 open burning estimates added) and 1999 National Emissions Inventory (updated with 1999 pesticide application emissions data).

Figure 4-4 shows B(a)P release estimates and reduction progress within the U.S. Great Lakes Basin from 1996 to 2001.¹⁴ B(a)P emissions from the eight Great Lake states have been reduced by approximately 77% during that time, with annual emissions in 2001 estimated at 43,700 pounds. Since the 2001 inventory was prepared, B(a)P emissions from the petroleum refinery sector have been essentially eliminated, and emissions from primary aluminum manufacture and coke ovens substantially reduced. In 2001, residential wood combustion was the largest B(a)P emission source in the Great Lakes.

Data from a reassessment of the 2002 Great Lakes Regional Air Toxic Emissions Inventory became available in 2007. Total B(a)P emissions from the eight Great Lake States and Ontario were estimated at 59,087 (see Figure 4-5) in this reassessment. Estimated annual B(a)P emissions were higher in the 2002 inventory than in the 2001 inventory primarily due to improvements in the inventory. The report of the 2002 Inventory of Toxic Air Emissions is available at www.glc.org/air/inventory/2002/.

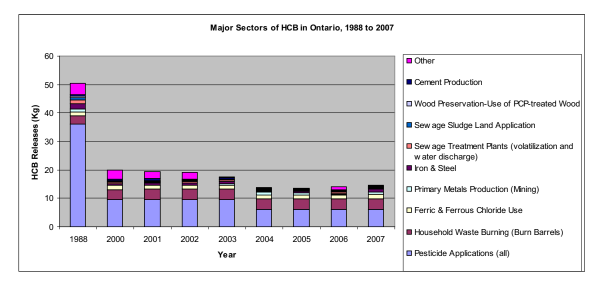


Figure 4-1. Estimated HCB Releases (to Air and Water) in Ontario by Sector, 1988-2007. Source: Environment Canada (Environmental Protection Operations Division – Ontario Region) Inventory as of November 2009

¹⁴ Based on the Great Lakes Regional Air Toxic Inventory for 1996 through 2001, with Ontario emissions removed and petroleum refining emissions reduced to approximately 5 lbs beginning in 1997, per revised estimates provided by the American Petroleum Institute (API, 2001).

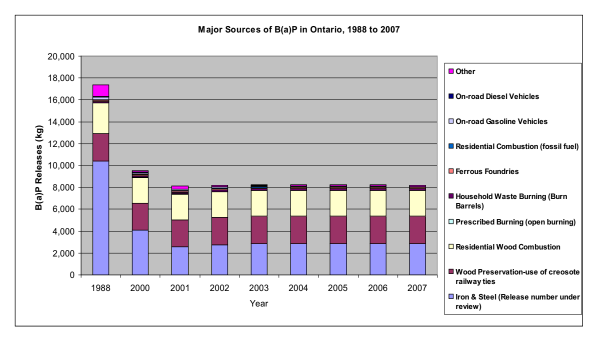


Figure 4-2. Estimated B(a)P Releases in Ontario by Sector, 1988-2007. Source: Environment Canada (Environmental Protection Operations Division – Ontario Region) Inventory as of November 2009

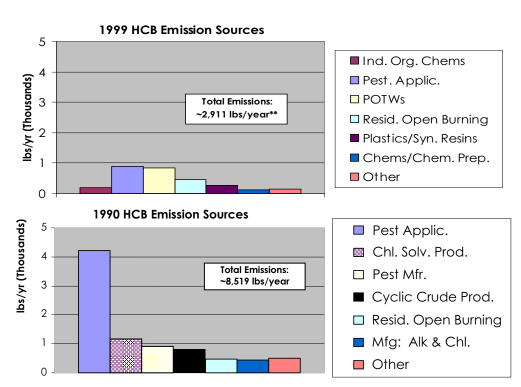
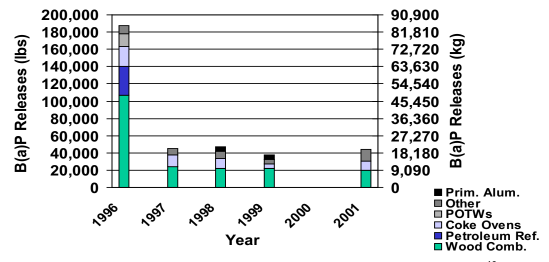


Figure 4-3. Estimated U.S. HCB Releases for 1990 and 1999 (Ibs/year) Source: US EPA 1990 National Toxics Inventory, adjusted to reflect residential open burning emissions, and 1999 National Emissions Inventory data updated with 1999 pesticide application emissions data^{15,16,17}



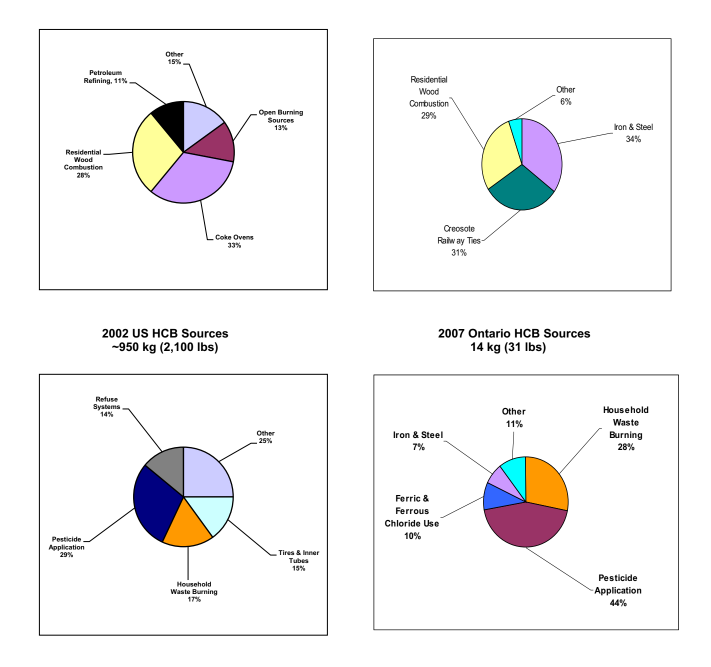


¹⁵**1999 NEI data excludes ~8,500 lbs of HCB emissions which could not be verified.

¹⁶ Pesticide application data assumes 100 percent volatilization of the HCB contaminant in pesticides.

¹⁷ 1999 emissions from POTWs could not be verified.

¹⁸ Based on the Great Lakes Regional Air Toxic Emissions Inventory for 1996 through 2001, with Ontario emissions removed and petroleum refining emissions reduced to approximately 5 lbs beginning in 1997, per revised estimates provided by the American Petroleum Institute (API, 2001).



2002 Great Lakes Basin (including Ontario) B(a)P Sources 26,858 kg (59,087 lbs)

Figure 4-5. HCB and B(a)P Sources in the Great Lakes Sources: Great Lakes Commission, 2002 Inventory of Toxic Air Emissions for the Great Lakes Region and Environment Canada (Environmental Protection Operations Division – Ontario Region) Inventory as of November 2009.

2007 Ontario B(a)P Sources 8,168 kg (17,970 lbs)

U.S. Reduction Activities

Midwest Clean Diesel Initiative

• The Midwest Clean Diesel Initiative (MCDI) is a collaboration of federal, state, and local agencies, along with communities and private companies, working together to reduce emissions from diesel engines in the Midwest (U.S. EPA Region 5). (See the MDCI website at http://www.epa.gov/midwestcleandiesel.) MCDI reduces diesel emissions by fostering projects which use one or more of the "5 R's" of clean diesel actions: retrofitting, reducing idling, refueling, repowering, and replacing diesel engines in the Midwest and in the past year has provided over \$44 million in grants for retrofits and other clean diesel technologies. Diesel retrofits have been performed on school buses, construction equipment, marine vessels, and municipal and private fleets. The installation of Advanced Truck Stop Electrification systems provides diesel trucks the opportunity to "plug in" rather than keep their diesel engines idling for auxiliary power, and US EPA's SmartWay Transport Partnership promotes voluntary measures that will reduce fuel use and emissions. As of November 2009, MCDI has impacted over 761,000 diesel engines (in a way that would reduce their emissions). The MCDI goal is to reduce emissions from 1 million diesel-powered engines by 2010.

Wood Stove/Fireplace Initiatives

- A wood stove/fireplace website (www.epa.gov/woodstoves/index.html) has been developed to provide consumers with information on the health effects of wood smoke, benefits of using US EPA-certified stoves, and how to burn efficiently and safely. This website also provides a guide for implementing a wood stove change-out campaign. A wood stove change-out campaign provides information and incentives (e.g., rebates or discounts) to encourage people to replace their old, conventional wood stove with a US EPA-certified wood-burning appliance that burns more cleanly and efficiently, including pellet, gas, and propane appliances.
- A wood stove change-out fact sheet has been developed that explains the problems with using older, higher polluting wood stoves and discusses the quantity and type of emissions from residential wood combustion, the adverse health effects from wood smoke, and a way to address the problem by facilitating the replacement of old and inefficient wood stoves with newer, more efficient and cleaner burning technologies through education, outreach, and incentives (e.g., cash rebates).
- The *Great Michigan Wood Stove Change-out Campaign* (Campaign) allowed Michigan residents to take advantage of a more efficient, clean, and safe way to heat their homes at a discounted cost through an initiative by the Michigan United Conservation Clubs (MUCC), who partnered with the Michigan Department of Environmental Quality (MDEQ), and the Hearth, Patio and Barbeque Association (HPBA). This initiative provided up to \$500 in rebate and discount incentives toward the replacement of a conventional wood-burning stove with a more efficient, cleaner wood, pellet, corn, gas, or electric stove or fireplace insert certified by the EPA. Made possible by a MDEQ/US EPA grant, "The Great Michigan Woodstove Change-out Campaign" aimed to educate Michigan residents about the economic, health, safety, and environmental benefits of

switching to modern home heating stoves by improving air quality as a result lowering wood smoke emissions. MUCC performed extensive outreach on this campaign through its magazine, television shows, trade shows and public service announcements. A \$290 mail-in rebate from MUCC was issued to qualified consumers who performed the change-out through a participating retailer. Retailers also offered significant discounts and/or rebates as a part of the Campaign. In order to receive a \$290 rebate from MUCC, Michigan residents must have agreed to have their old stove rendered inoperable. This extremely successful program ran from May through July 2008 and resulted in the replacement of 500 old, highly polluting wood stoves.

- On October 22, 2009, US EPA launched its Burn Wise educational campaign (http://www.epa.gov/burnwise) to help reduce wood smoke pollution. The program encourages people to burn the right wood, the right way, in the right wood-burning appliance. This campaign follows the recent announcement of PM designations. In many areas across the nation, wood smoke is a significant contributor to particle pollution. The message is fairly simple: If people burn wood, they can save money and have a safer and healthier home by following these tips:
 - Burn only dry, seasoned wood. It's better for the air and your wallet. Look for wood that is darker, has cracks in the end grain, and sounds hollow when hit against another piece of wood. Dry seasoned wood is more efficient at heating your home and therefore can add up to significant savings over the winter. Never burn painted or treated wood or trash.
 - Maintain your wood stove or fireplace and have a certified technician inspect them yearly. A certified technician can clean dangerous soot from your chimney, and keep your wood stove or fireplace working properly reducing your risk of a home fire.
 - Change to a US EPA-certified wood stove or fireplace insert. These models are more efficient than older models, keeping your air cleaner, your home safer and your fuel bill lower, while keeping you warm in the winter. An estimated 12 million Americans heat their homes with wood stoves each winter, and nearly three-quarters of these stoves are not EPA-certified. An EPA-certified wood stove can emit nearly 70% less smoke than older uncertified models.
- In addition to promoting burn wise tips, US EPA has developed a guidance document for state, local and tribal agencies. The "Strategies for Reducing Residential Wood Smoke" provides a comprehensive list of strategies to help communities reduce wood smoke from residential heating. The document includes education and outreach tools, information on regulatory approaches to reduce wood smoke, as well as voluntary programs to change out old, inefficient wood stoves and fireplaces. To download a copy of the "Strategies for Reducing Residential Wood Smoke" visit,

http://www.epa.gov/ttn/oarpg/t1/memoranda/strategies-doc-8-11-09.pdf

Outdoor Wood-Fired Boilers

• Outdoor wood boilers have combustion chambers in small sheds outside of the home. Burning occurs in the shed with no emission control devices, and emissions are vented through a small stack (generally less than 12 feet). The cyclic nature of the boiler operation does not allow for complete combustion, which results in much higher emissions than from wood stoves. The use of outdoor wood boilers is increasing, with about 500,000 expected to be in place nationwide by 2010, primarily in the Northeast and Midwest, including the Great Lakes area. Although US EPA is not adopting regulations to address outdoor wood boilers, it has taken the following steps: (1) development of a test method specific to outdoor wood boilers is complete; and (2) a voluntary incentive program has resulted in an agreement with the major outdoor wood boiler manufacturers. As a result of this agreement, wood boilers sold after April 2007, which emit 70% less emissions, have been available since 2007 and wood boilers emitting over 90% less emissions are now available. In addition, a model rule has been developed for states and local agencies that includes limits requiring about 80% reduction in particulate matter emissions, zoning and stack height restrictions, information on proper operation and maintenance and labels for new boilers which verify that the model in question meets applicable emission level. The status of all aspects of this program is available at www/epa.gov/woodheaters.

Scrap Tires

- The Rubber Manufacturers Association (RMA) reported that scrap tire reuse now approaches 90% nationwide in the U.S. In 2007, 89.3% of the scrap tires generated in the U.S. by weight were consumed in end-use markets. The total volume of scrap tires consumed in end-use markets in the U.S. reached approximately 4105.8 thousand tons of tires. "Old piles of scrap tires are shrinking," said RMA Vice President Michael Blumenthal. Managing scrap tires to prevent tire fires that release B(a)P and other pollutants is a priority of the GLBTS B(a)P/HCB Workgroup.
- Under a *Scrap Tire Pile Mitigation Support Project*, the EPA finished developing a scrap tire pile inventory for the Great Lakes States, along with Geographic Information System (GIS) mapping of large tire piles (>500 tires).
- Between 2005 and 2007, there has been a reduction of about 24 million stockpiled tires in the Great Lakes States of New York and Pennsylvania, which now reports less than 2 million tires. Michigan will continue to abate stockpiles and should have nearly all pre-1991 piles abated within the next year. Ohio has cleaned up all known major abatement sites and Minnesota, Wisconsin, Illinois and Indiana all report less than one million tires.
- In January 2006, US EPA completed a best practices *Scrap Tire Cleanup Guidebook* on how to manage scrap tire piles.
- Scrap tire market development, and the protection of existing markets, must be a top priority of states and industry.

Coke Ovens

- Amendments to the 1993 MACT standards for coke ovens, which contain more stringent emission limits for coke oven doors, charge port lids and off-take piping on 17% of U.S. coke batteries, were promulgated in April 2005. This action, which addressed "residual risk," was the first of its kind by US EPA. In April 2006, new MACT rules went into effect for coke plant emission points, not included in the 1993 rules, for pushing, combustion stacks and quench towers. These MACT rules apply to all U.S. coke plants.
- According to the American Coke and Coal Chemicals Institute, coke production did not change from 2006 to 2007 in either Canada or the United States. In Canada, 100% of coke is

produced in the Great Lakes Basin. There are some increases in heat recovery capacity in the US, but nothing in Canada. Some of the planned upgrades for the upcoming year have been postponed or cancelled due to the current state of the economy. No upgrades are planned for the Great Lakes region. Worldwide, China is the largest producer of steel and has the largest demand for coke. However, it too is affected by the poor economy and has seen a reduction in demand.

Industry Reduces HCB Releases Reported to TRI

- Syngenta Crop Protection (St. Gabriel, LA) reduced stack HCB emissions by 96%, from 253 pounds in 2000 to 10 pounds in 2004. HCB emissions are expected to remain in the 10-20 pound per year range depending on production volumes.
- Dow Chemical Louisiana Division (Plaquemine, LA) reported a consistent decline in fugitive HCB air emissions from 74 pounds in 2001 to 19 pounds in 2004.
- DuPont Johnsonville Plant (New Johnsonville, TN) reported a decline in HCB water releases from 160 pounds in 2000 to 1 pound in 2004.
- Solutia Inc. Delaware Riverplant (Bridgeport, NJ) reported reductions in fugitive HCB air emissions from 42 pounds in 2000 to 2.5 pounds in 2004.

Coal Tar Sealants

There are two main kinds of driveway and parking lot sealants: coal tar and asphalt. The difference in the amount of PAH in each is very significant. Coal Tar Sealants (CTS) contain 3.4% - 20% PAH dry weight basis, compared to 0.03% to 0.66% in asphalt-based sealants, up to 670 times less than CTS. The reason for concern about the use of CTS is the potential contamination of nearby streams and ground waters from runoff close to driveways and parking areas treated with CTS. Gravel and concrete are other available alternatives to CTS which could be considered. In response to this, some retails stores have stopped selling products with CTS, while some local municipalities have instituted laws prohibiting their use.

A study by the Stormwater Center of the University of New Hampshire was conducted on a parking lot test facility at the university and provided some evidence of increased PAH levels on newly applied CTS after the first rain, compared to a similar application of asphalt material. An expansion of this project was funded by US EPA to determine the total PAH loads transported offsite from coal tar and asphalt sealed pavements by means of wind and tire tracking.

A study supported by the Pavement Coatings Technology Council was performed in Austin, Texas, which was the first city to ban the use of CTS within its jurisdiction. The study looked at pre and post ban levels of contaminants. The study showed no significant differences in the levels of PAHs emitted after the ban compared to before the ban.

Canadian Reduction Activities

Ongoing Burn Barrel Subgroup Efforts

• The burn barrel website (www.burnbarrel.org) has continued. More outreach information is being developed.

Residential Wood Combustion

- Environment Canada has restructured the Residential Wood Combustion focus to develop regulations and has reduced the outreach aspects of the work since 2008.
- A DVD, developed by Environment Canada, containing three videos (*Advanced Technology Woodstoves EPA, Firewood Preparation*, and *Woodstove Operation*) has become very popular among retailers and other interest groups. This DVD continues to be distributed to participants of woodstove change-out programs in the United States and Canada.

In early 2009, EC had completed an EPA-certified wood stove testing study. The purpose was to verify the emission factors from these types of stoves under real-world conditions. The results of the study indicate that the real world emission factors from the study were either comparable or less than the average literature value. This is explained by the fact that the two stoves were modern stoves.

Ontario Tire Stewardship (OTS) Program (from www.ontariots.ca)

- On September 1, 2009, the Ontario Stewardship program was launched. The program will eliminate the "disposal fee" that consumers have paid to dispose of their old tires whether or not they are buying new ones making it easy and free for Ontarians to get their old tires recycled by dropping them off at registered collectors across Ontario.
- OTS will provide financial incentives for registered organizations that collect, transport, and process used tires or manufacture recycled products in accordance with the program plan. These incentives will promote sustainable development and new markets for recycled materials and innovative uses for recycled rubber products. In the first year of the Program, this will represent a \$23 million investment in the Ontario tire recycling industry in the first year alone, stimulating economic growth and helping to increase capacity.
- Within five years, the Program is expected to divert 90% of scrap on-road tires and collect and recycle 50% of all scrap off-road tires.
- OTS is also working with the Ontario Ministry of the Environment to develop a tire stockpile abatement schedule and is looking forward to starting clean-up projects in municipalities in the Spring as part of its 3-year plan to eliminate the millions of stockpiled tires in sites across Ontario (OTS News, October 2009).

PAH Source Apportionment Modeling

• Research has been completed on identifying and quantifying sources contributing to ambient PAH levels in both urban and rural sites in Ontario using receptor modeling techniques. Results are currently being reviewed.

Next Steps

The workgroup will continue ongoing efforts to improve the accuracy of the U.S. and Canadian HCB and B(a)P emission inventories to ensure that all significant emission sources have been identified and included. The workgroup will also continue to pursue emission reduction activities from significant B(a)P source sectors, namely:

- Residential Wood Combustion Research activity will be pursued to learn more about the extent of wood burning and emissions from certified EPA woodstoves. In addition, voluntary wood stove and outdoor wood boiler reduction activities, e.g., wood stove change-out programs and "Burn it Smart" and "Burn Wise" outreach programs, remain a top priority.
- Scrap Tires *U.S. EPA Best Practices Guidebook* and additional training materials are available, also scrap tire pile mapping and inventory initiatives should continue; tracking progress made by the Ontario Tire Stewardship program should also continue.
- Coal Tar Sealants An additional study is being performed to better establish the environmental impact of coal tar driveway sealers. Also, field measurements are anticipated as a follow-up to an inventory which was developed to identify the extent of coal tar sealant use in Ontario municipalities. This work could be developed alongside a similar study being proposed on the US side.

The workgroup will also support other actions and ideas that impact HCB releases to the Great Lakes Basin, including:

- Household Waste Burning Strategy (Burn Barrel Subgroup of Dioxin/Furan Workgroup)
- Examine potential opportunities for reductions for major sources (pesticide application, ferric and ferrous chloride use),
- Continue solicitation of voluntary HCB reductions by chemical companies

The workgroup will consider expanding its scope to track other GLBTS substances closely associated with HCB and B(a)P, namely, chlorobenzenes and PAHs.

5.0 SUBSTANCE/SECTOR WORKGROUP

Workgroup Status: Active Canadian Workgroup co-chair: Allan-Paul Dane U.S. Workgroup co-chair: Ted Smith

Under the Strategy, EC and US EPA agreed to consider new substances that may pose threats to the Great Lakes ecosystem, for potential reduction activities. The Strategy challenges the Parties (EC and US EPA) to consider:

"whether new substances which present threats to the Great Lakes ecosystem should be considered for inclusion on the Level I or II lists."

The following efforts were undertaken in support of the above challenge.

Substance/Sector Workgroup Activities

During 2008 and 2009, the Substance/Sector Workgroup met, either in person or by teleconference, as follows:

- April 8, 2008 meeting in Chicago
- June 2-3, 2008 meeting in Burlington
- August 7, 2008 teleconference
- September 24, 2008 meeting in Chicago
- December 2-3, 2008 meeting in Chicago
- March 31, 2009 meeting in Toronto
- December 2, 2009 meeting in Chicago

In addition, the Substance/Sector Workgroup reported progress and discussed future directions at GLBTS Integration Workgroup meetings.

At these meetings, the Substance/Sector Workgroup explored a new path forward under the GLBTS by considering potential chemical threats to the Great Lakes Basin. The workgroup developed a draft *General Framework for Identifying Substances to be Considered in the Great Lakes Basin*, which illustrates a process by which substances may be identified for consideration under the GLBTS. The workgroup prepared examples of using the framework to consider potential threats to the basin. Based on the amount of data available, the following three candidate substances were chosen to illustrate examples of implementing the general framework:

- Nonylphenol and its Ethoxylates (NPEs)
- Polybrominated Diphenyl Ethers (PBDEs)
- Perfluorooctane Sulfonate (PFOS)

To determine substances that may be a national priority for both Canada and the U.S. in the Great Lakes, the Substance/Sector Workgroup conducted an analysis of substances that are common across Canada's Domestic Substances List (DSL), US EPA's Inventory Update Rule (IUR), and the IJC's List of Substances of Emerging Concern. The analysis identified

approximately 30 common substances (or groups of substances). The analysis demonstrated one approach to a GLBTS substance selection process. The workgroup illustrated a similar approach to identifying sectors for GLBTS discussion. The analysis identified four common sectors based on the DSL/IUR/IJC substance analysis described above. Further discussions with EC, US EPA and stakeholders are needed to refine the substance and sector selection processes.

The Substance/Sector Workgroup gathered information on emerging contaminant monitoring and surveillance efforts in the Great Lakes. The workgroup learned of monitoring and surveillance activities being conducted under Canada's Chemical Management Plan (CMP), EC's Great Lakes Fish Contaminant Surveillance Program, EC's Herring Gull Program, EC's Great Lakes Sediment Assessment Program, Integrated Atmospheric Deposition Network (IADN), US EPA's Great Lakes Fish Monitoring Program, Muir/Howard North American Chemical Inventory Screening Project, NOAA's Mussel Watch Program, USGS tributary monitoring in the Great Lakes, USGS monitoring of contaminant effects on Great Lakes indicator species, and other projects. Information gathered from these monitoring programs will help inform the workgroup's considerations of potential threats to the basin.

In an effort to maintain consistency with the efforts of various groups that may influence the future direction of the GLBTS, the Substance/Sector Workgroup kept up to date on a number of current issues, including: renegotiation of the Great Lakes Water Quality Agreement, IJC Chemicals of Emerging Concern Workgroup, US EPA's Chemical Assessment and Management Program (ChAMP), and Ontario Ministry of the Environment's (MOE) Toxics Reduction Strategy. A few of these efforts are described in further detail below.

Related New Substance Work

Various efforts related to identifying and prioritizing new chemicals serve to inform the Substance/Sector Workgroup of the GLBTS. A few of these efforts are summarized below. In addition, environmental monitoring results for a limited number of emerging substances of concern are presented in Chapter 9 of this report.

Canada's Chemical Management Plan

[Placeholder for Introduction]

PFOS

- On July 1, 2006, the Ministers of the Environment and of Health published, in Part I of the *Canada Gazette*, their final decision on the assessment of PFOS, its salts and certain other compounds.
- The ecological screening assessment concluded that PFOS, its salts and certain other compounds are or may be entering the environment in a quantity or concentration or under conditions that have or may have an immediate or long-term harmful effect on the environment or its biological diversity. The human health assessment concluded that current levels of PFOS exposure are below levels which might affect human health.

- Based on these conclusions, an Order was published in Part II of the *Canada Gazette* adding PFOS, its salts and certain other compounds to the List of Toxic Substances in Schedule 1 under the *Canadian Environmental Protection Act, 1999* (CEPA 1999).
- On December 16, 2006, the proposed *Perfluorooctane Sulfonate and Its Salts and Certain Other Compounds Regulations* were published in the *Canada Gazette*, Part I. The final Regulations were published in Part II of the *Canada Gazette* on June 11, 2008.
- The purpose of the *Perfluorooctane Sulfonate and Its Salts and Certain Other Compounds Regulations* is to protect Canada's environment from the use and release of perfluorooctane sulfonate (PFOS), its salts and its precursors. The Regulations prohibit the manufacture, use, sale, offer for sale and import of PFOS as well as manufactured products containing PFOS.
- The Government of Canada continues to monitor PFOS in the environment and in humans, to assess the progress and effectiveness of the risk management actions taken and to better understand potential environmental exposure.

PBDEs

- An Ecological Screening Assessment Report published on July 1, 2006 concluded that PBDEs are "toxic" as defined under paragraph 64(a) of the *Canadian Environmental Protection Act, 1999*.
- In June 2008, EC published the *Polybrominated Diphenyl Ethers Regulations* (PBDE Regulations) in *Canada Gazette II* to help Canada meet its objectives of: reducing the concentrations of PBDEs in the Canadian environment to the lowest level possible; and for tetraBDE, pentaBDE and hexaBDE, virtual elimination. In complement to the PBDE Regulations, regulatory controls are currently under development to restrict PBDEs in manufactured and imported products.
- In March 2009, EC published the draft *State of Science report on the Bioaccumulation and Transformation of DecaBDE* to summarize and evaluate the large amount of new information that had been published on this congener since the screening assessment report in 2006.
- In addition to the regulatory controls that are being developed, the outcome of this review provided justification for the development of additional regulatory controls for decaBDE. The regulatory controls in development are thus intended to be two-tiered, with one set of provisions for all new products containing tetra-, penta-, hexa-, hepta-, and octaBDE congeners (contained in the PentaBDE and OctaBDE commercial mixtures) and another for specified new electronic and electrical (EEE) products containing nona- and decaBDE congeners (contained in the DecaBDE commercial mixture).
- In parallel, the Government of Canada continues to monitor PBDEs in the environment and in humans, to assess the progress and effectiveness of the risk management actions taken and to better understand potential environmental exposure.

New Chemical Screening Work by Howard/Muir

A project was funded by the US EPA to identify emerging contaminants and persistent, bioaccumulative, and toxic (PBT) chemicals that were not being analyzed for in current Great Lakes contaminant monitoring and surveillance programs and to determine how they could be chemically analyzed. The Canadian DSL list totaling 11,317 compounds was combined with the US EPA high production volume (HPV) list, a list of 3,059 substances of "Unknown or Variable composition, Complex reaction products and Biological materials" (UVCBs), the US EPA Toxic Substances Control Act (TSCA) Inventory Update Rule (IUR) database for years: 1986, 1990, 1994, 1998, 2002, and 2006 and 500 chemicals from the EPA's Enhanced HPV (EHPV) program, which covered substances that were not in the HPV program, but were produced in amounts over 1 million pounds during 2002. The CAS numbers were cross-compared to remove duplicates yielding a total of 22,263. From that list 610 chemicals were identified by Structure Activity Relationships (SARs USEPA EPI Suite) and using expert judgment. Toxicity was also assessed using SARs for aquatic toxicity and cancer potential, but was not used to prioritize the chemicals. This study has yielded some interesting probable P&B substances that could be considered for further study and monitoring and surveillance in the Great Lakes region.

The major chemical groups in this analysis include brominated, chlorinated, fluorinated, silicone, non-halogenated substances. Top 10 priorities were selected from each of the five chemical groups, in order to identify a first round of priority substances for further investigation. The major criteria used to select the top 10 were production volume, BCF, and persistence (AO t1/2). Representatives of important classes of compounds such as TBBPA derivatives, cyclic siloxanes, chlorinated pyridines and cyclopentane/enes were also identified. Chemicals for which there were already measurements, e.g. PBDEs, synthetic musks, triaryl phosphates, haloalkyl phosphates, were omitted.

Most of the 50 top priorities identified are not currently analyzed, yet most are in commerce based on the 2002 and 2006 TSCA IUR information. All of the top 50 and most of the larger list of 610 could likely be analyzed in environmental media although suitable analytical standards would need to be available and method testing/refinements would need to be conducted. The next phase of this work includes the development of analytical methods for the top priority substances.

The full report can be found at http://epa.gov/greatlakes/p2.html under Identification of New, Possible PB&T Substances Important in the Great Lakes Region by Screening of Chemicals in Commerce.

The Canadian Great Lakes Substance Priorities Working Group

The Canadian Great Lakes Substance Priorities Working Group has been charged with providing direction and recommendations regarding Canada's priorities for substances in the Great Lakes Basin for federal, joint-jurisdictional, and binational programs. The purpose of this task is to ensure that actions are complementary to national programs through a coordinated Great Lakes approach to chemicals management.

While the working group is charged with providing recommendations concerning Canadian Great Lakes Basin substance priorities, the working group itself will not conduct assessments, nor determine specific management actions. Substances selected by the working group will be recommended for management, assessment, review, and/or monitoring within best-placed

programs. Specific actions and further subsets of priorities can then be established within these programs.

In order to achieve its objectives, the working group is currently developing a chemical selection and prioritization process. This process contains four key elements, which are presented below.

1) Triggers for considering substances for action through a Great Lakes approach

There are two triggers which identify substances to be considered by the process, based on indication of potential risk to the environment and/or human health of the Great Lakes Basin; prioritization within national chemical programs and 'early warnings' from monitoring and research initiatives.

National program priority is considered a primary trigger in order to deliver on the national chemical management program using a coordinated Great Lakes approach. Categories of substances in various stages of assessment/management that may be considered national priorities include:

- Non-challenge substances (previously managed substances)
- High priorities (challenge substances as defined under Canada's Chemical Management Plan (CMP))
- CMP II substances

Ideally, as each national priority substance undergoes assessment and risk management, the relevance of action through a Great Lakes approach is routinely evaluated. In the immediate future, it will be necessary to perform this evaluation for a 'backlog' of current national program priorities.

A Great Lakes approach can also provide utility by recognizing the Great Lakes Basin as a sentinel ecosystem for early warning and feedback to the national programs. A substance may not currently be a national priority because it has not been recognized as a concern, it is already under management in Canada or it is not manufactured/used/released within Canada. However, the substance may be in existence in the U.S., deposited in the basin from international sources through long range transport, or be the subject of new research indicating potential concerns (e.g.,. endocrine disrupting properties). Therefore, the substance is not a national priority but is re-emerging as a concern and should be considered by the selection and prioritization process.

2) Relevance to the Great Lakes

The primary reason that national priorities or substances of emerging concern would be addressed with a coordinated Great Lakes approach is that they are present in the Great Lakes Basin ecosystem. One means of accomplishing a screening level evaluation of presence is through overlay analyses of national priorities with substances currently detected through monitoring and surveillance initiatives in the Great Lakes Basin. Steady or rising trends, multiple detections, and/or the presence of sectors as a potential source may help in establishing presence. In order to prevent the bias of finding only what is looked for, close links with research and monitoring are necessary.

3) Present management considerations

If a substance is present in the Great Lakes Basin ecosystem and carries an environmental/health concern, it is a strong candidate for action through a Great Lakes approach. The present management status of the substance in national programs is evaluated to determine whether actions are necessary to complement any existing efforts. Management of a substance within the U.S. and through engagement in international fora is also considered. Consultation with risk managers is an effective way to evaluate the present management status and to triage whether the substance should be recommended for action (monitoring, assessment, management or review) within best-placed programs.

4) Stakeholder input

Stakeholder consultation constitutes an important component of the substance selection process, as it provides valuable insight from an 'on the ground' capacity and also facilitates engagement at the subsequent risk management stage. Unless circumstances demand otherwise, stakeholder consultation will occur once chemicals have been recommended for action, within best-placed programs. Consultation at this stage will allow for the refining of priorities and for the development of specific actions within these programs. Additionally, most of the best-placed national programs will already have an active and engaged stakeholder base, which will facilitate the external consultation.

Delisting

By using the national programs as triggers for consideration, formal delisting may not be necessary as substances should move forward as appropriate within the monitoring, assessment, management and review processes of the national programs. Substances not recommended for action may simply be categorized as 'no recommendation at this time', with the second trigger of 'emerging/re-emerging concern' available to elevate the status of a substance for consideration as a priority, should it become necessary.

International Joint Commission Review of Chemicals of Emerging Concern and Analysis of Environmental Exposures in the Great Lakes Basin

Submitted by: Gary Klecka, Carolyn Persoon, and Rebecca Currie

The Dow Chemical Company, Midland, MI The University of Iowa, Iowa City, IA

Goals of the Study

To assess the current status of chemicals of emerging concern in the basin with a focus on water quality:

• Literature search

- Database of reported concentrations
- Statistical analysis to define current environmental exposures

To develop a preliminary assessment of their potential ecological significance, the concentrations were compared with currently available regulatory standards, guidelines, or criteria.

Abstract

Over the past 10 years, 80 investigations have reported the concentrations of a variety of chemicals of emerging concern in the Great Lakes basin and watershed. This study was conducted to develop a statistical understanding of environmental exposures in the basin to a variety of environmental contaminants, including current use pesticides, pharmaceuticals, organic wastewater contaminants, alkyphenol ethoxylates, perfluorinated surfactants, flame retardants, and chlorinated paraffins. The available literature was critically reviewed and used to develop a database containing 19611 values for 326 substances. Many of the papers characterized the sampling locations as being downstream from municipal wastewater discharges, receiving waters for industrial facilities, areas susceptible to agricultural or urban contamination, or harbors and ports. Concentrations in surface waters (n = 14841) and biota (n = 14841)3742) represented the majority of the available data, with fewer values reported for sediments (n = 1028). The analysis showed that many chemicals of emerging concern are present in the Great Lakes watershed. Concentrations were generally the highest in the vicinity of sources such as wastewater treatment discharges, agricultural operations, or manufacturing sites, decline with increasing distance from the source, and were generally low or non-detectable in the open waters of the Great Lakes. To develop an initial assessment of their potential ecological significance, the concentrations were compared with currently available regulatory standards, guidelines, or criteria.

Introduction

Environmental analysis and monitoring have long been recognized as a means for assessing environmental quality. Within the Great Lakes watershed, the governments of the United States and Canada, together with collaborating agencies, have performed numerous surveys of environmental contaminants in the air, water, sediments and biota. Environmental monitoring programs are necessary to develop comprehensive descriptions of environmental quality, including at spatial and temporal scales, and to provide a sound basis for effective measures, strategies, and policies to address environmental problems (Calamari et al., 2000). While an important use of monitoring data is to inform environmental risk assessment, information gained from environmental measurements is also important for priority-setting regarding potential hazards of chemical contaminants.

Over the past 10 years, the emphasis on monitoring has shifted from the analysis of so-called legacy pollutants to a wide array of new chemicals being discovered in the environment that is often lumped collectively into a group referred to as "chemicals of emerging concern". While it has been known for over 20 years that compounds such as pesticides, detergents, personal care products, and pharmaceuticals enter the environment, improvements in the instrumentation and analytical methodology for detecting chemical substances in various environmental media (air,

water, sediment, biota) have brought increased awareness and concern over the presence and potential risk that these chemicals may pose (Daughton, 2001). Although thousands of chemicals are listed on chemical inventories in both the United States and Canada, very few have regulations governing their release to the environment. The term "chemicals of emerging concern" has come to define the emerging awareness of the presence in the environment of many chemicals used by society that are unregulated or inadequately regulated, along with concern over the risk that these chemicals may pose to the health of humans and ecosystems.

The topic of chemicals of emerging concern is not new to the International Joint Commission Boards and was specifically addressed by the Science Advisory Board with its *Expert Consultation on Emerging Issues of the Great Lakes in the 21st Century* held February 5-7, 2003 at Wingspread, WI. Several papers in the 2003-2005 Priorities Report dealt with the issue. Muir et al. (2006) summarized the various means for tracking, categorizing, and assessing chemicals in commerce, and presented an overview of recent measurements of "new" chemicals in the Great Lakes. Walker (2006) addressed whether currently available tools, such as quantitative structure activity relationships, can identify emerging pollutants that will threaten the Great Lakes ecosystem. Fox (2006) discussed the importance of monitoring programs in the context of meeting the requirements of the Great Lakes Water Quality Agreement.

In October, 2007, the International Joint Commission began work on the 2007-2009 Nearshore Framework Priority. The purpose of this Priority is to assemble and report on the latest scientific, policy, and governance information on the nearshore of the Great Lakes so as to assess the binational implications of nearshore conditions and stressors. Nearshore problems are pressing and have significant social, economic, and environmental impacts. Current nearshore water quality is being adversely impacted by increased human population and problems due to impervious surfaces and fertilizer use. Nearshore water quality is also influenced by land-based discharges from urban and agricultural sources, sediment resuspension, habitat loss and degradation, and atmospheric deposition, as well as by offshore waters. As the population increases, sewage discharges to receiving waters increase and impinge on water quality in the nearshore. Water quality in the nearshore is important to fish, aquatic birds, amphibians, and reptiles, since nearly all fish species spawn, have nursery grounds, and feed in the nearshore at some time in their development. The link between land-based activities and the nearshore has become recognized as the key challenge to protecting and restoring the chemical, physical, and biological integrity of the waters of the Great Lakes Basin Ecosystem.

Within the context of the 2007-2009 Nearshore Framework Priority, the Priority on Chemicals of Emerging Concern will allow a more thorough review of the scientific and policy aspects related to identification, impact, and management. The current challenge is to apply the latest information based on regional, national, and international approaches to the existing binational policy framework(s) for the Great Lakes to identify potential shortcomings or gaps. As a first step, the body of current scientific knowledge on chemicals of emerging concern specific to the Great Lakes watershed will be reviewed, to be followed by an expert consultation to identify and assess opportunities for strengthening actions to protect the Great Lakes. The consultation will include scientists and other experts from governments, industry, and other key stakeholders in order to ensure the process is as inclusive as possible within an expert and informed group of participants.

The objectives of this report were to review and compile all peer reviewed scientific studies and reports since 1997 in relation to chemicals of emerging concern that may pose threats to water quality in the Great Lakes watershed. Emphasis was placed on chemicals discharged to the Great Lakes nearshore waters from wastewater treatment plants as well as from other point and non-point sources of rural and urban pollution. The concentrations of chemicals in various environmental media were assembled into a database, which was statistically analyzed to develop a quantitative understanding of current environmental exposures. To develop an initial assessment of their potential ecological significance, the concentrations were compared with currently available regulatory standards, guidelines, or criteria.

Some Binational Findings

- **Current Use Pesticides** Concentrations of many current use pesticides are below current regulatory criteria. For others (e.g., 2,4-D, metolachlor, and metribuzin), 95th percentile concentrations were below standards, but exceedences were noted for maximum concentrations. Atrazine, azinophos-methyl, chlorpyrifos, diazinon, and parathion exceeded regulatory standards in 6% to 32% of the samples.
- **Pharmaceuticals** Detectable concentrations of pharmaceutical compounds were present in 34% of the samples. At present, there are no standards, guidelines or criteria with which to compare environmental concentrations.
- Organic Wastewater Contaminants, Personal Care Products, Steroids and Hormones – Bis(2-ethylhexyl) phthalate (DEHP) was detected in a single sample at levels which exceeded the US EPA MCL for drinking water, the EC Interim Water Quality Guideline, and the EU predicted no effect value. The maximum concentration of bisphenol-A exceeded the Canadian PNEC for water but was below the PNEC for sediment organisms.
- **Synthetic Musks** Maximum concentrations of musk xylene, musk ketone, AHTN, and HHCB in environmental media from the Great Lakes indicated that all values were below the PNEC.
- Alkylphenol Ethoxylates None of the samples exceeded the US EPA Water Quality Criterion for NP; 22% of the samples exceed the NP equivalent Canadian Water Quality Guideline. Sediment concentrations exceeded the NP equivalent Canadian Sediment Guideline in 31% of the samples.
- **Perfluorinated Surfactants** Risks for secondary poisoning from the ingestion of food were indicated for PFOS and total PFS concentrations. Concentrations of PFOS and PFOA in water were below available PNEC and ENEV values.
- **Polybrominated Diphenyl Ethers** Sediment concentrations for various PBDEs were below PNEC and ENEV values. Tetra and penta-brominated congener concentrations were above the Canadian ENEV criteria value for secondary consumers (0.0084 mg/kg food).

• Chlorinated Paraffins – All exposures were below the no effect values (ENEV/PNEC).

Conclusions

There has been an increasing shift in focus from industrial point sources to dispersed, non-point releases of chemicals and substances, such as those in consumer products and pharmaceuticals that may require new analyses and approaches, including risk management approaches. General conclusions from this project include the following:

- A wide variety of chemicals have been detected in various media within the Great Lakes basin.
- Our ability to detect chemicals in the environment exceeds our ability to understand the significance of the findings.
- The availability of data varies considerably.
- Some substances have relatively extensive datasets covering broad regions of the basin while other studies focused on more localized areas or regions.
- A limited amount of data was available for many substances, and many concentrations are < 1 ug/L.
- The highest concentrations were found in the vicinity of sources (e.g., WWTP) and declined with increasing distance from sources.
- Low to non-detect levels of many substances were found in open waters.
- Results of comparisons of environmental exposures to regulatory criteria yielded mixed results: For some, levels are below ENEVs, PNECs, WQS; for others, current exposures may indicate a potential risk.
- Criteria have not been established for many substances.
- Regulatory and/or voluntary actions to reduce or eliminate emissions are underway for a number of substances included in the analysis.

References

[Placeholder for references cited above]

Ontario Toxics Reduction Strategy

Ontario Ministry of the Environment Activities to Address Level 1 Substances and Chemicals of Emerging Concern

The Ontario government continues to address harmful pollutants in the Great Lakes Basin through a number of regulatory and non-regulatory programs and in cooperation with federal partners under the *Canada-Ontario Agreement Respecting the Great Lakes Basin Ecosystem* (COA, 2007).

In 2008, the Ontario government announced its commitment to remove and destroy PCBcontaminated soils stored at the Pottersburg PCB Storage Site in London, Ontario. This PCB site was established in the 1980s to securely contain PCB-contaminated soil, sediment, and debris from the remediation of Pottersburg Creek and some adjacent industrial properties. The ministry acquired the facility and operated it as a storage site until it became possible to destroy the PCBs in an economical manner at an approved PCB destruction facility. Also in 2008, the MOE continued its support to the Clean Air Foundation's (CAF's) "Switch the Stat" program to divert nearly 7,000 old thermostat switches containing mercury from the waste stream. On September 22, 2009, the Minister approved Waste Diversion Ontario's revised program plan for Municipal Hazardous or Special Waste (MHSW). The MHSW program diverts common household hazardous or special wastes, such as paints and solvents, from being disposed in landfills or sewers. The program places the management and funding responsibility on producers of these products, and as of July 1, 2010, the revised program will divert additional types of wastes, including mercury-containing products such as thermostats, thermometers, fluorescent bulbs and switches.

In June 2009, the Ontario government passed the *Toxics Reduction Act*, 2009. The Act requires owners and operators of regulated facilities to develop plans to reduce their use and creation of toxic substances, to track and quantify the toxics that they use, create, and release, and to report to the ministry and the public. Several GLBTS Level 1 and Level 2 substances have been identified for the first phase of the Act's implementation, including mercury, dioxins and furans, HCB, cadmium, 4,4-methylenebis (2-chloroaniline), and PAHs including B(a)P. Subsequent phases of the Act's implementation gathering on selected substances of concern, for which use and emissions are not yet tracked in Ontario.

The MOE's science and monitoring programs continue to track harmful pollutants, including chemicals of emerging concern, in the Great Lakes. Recently the MOE conducted a screening survey of chlorinated flame retardants in Great Lakes sediment and fish. Ongoing collaborative projects include: 1) examining sediments in nearshore areas of the Canadian Great Lakes for presence and trends of perfluorinated compounds (PFCs), halogenated flame retardants, and dioxin-like chemicals; 2) assessing atmospheric contributions of persistent chemicals of emerging concern to the Great Lakes by examining remote sediment cores in proximity to the lakes; 3) developing new analytical methods for the analysis of halogenated flame retardants and chlorinated flame retardants; 4) carrying out passive sampling for pharmaceuticals and personal care products in nearshore areas of Lake Erie and Lake Ontario; and 4) assessing nearshore inputs of current and past-use chemicals from an urban area.

Next Steps

Monitoring and surveillance activities report a great diversity of substances in the Great Lakes environment. The Substance/Sector Workgroup will continue to work together with the Canadian and U.S. governments to identify potential threats to the Great Lakes basin from emerging chemicals of concern.

6.0 STAKEHOLDER FORUM AND INTEGRATION WORKGROUP

Stakeholder Forum and Integration Workgroup meetings have long been a tradition of the GLBTS. The meetings provide an opportunity for stakeholders and the governments to come together, get to know one another, share information, and try to resolve issues of toxic substances affecting the Great Lakes. Beginning in 2009, the Parties decreased the frequency of Stakeholder Forum/Integration Workgroup meetings to one face-to-face meeting per year. This change reflected several factors affecting the GLBTS, including a declining role of the Level 1 workgroups and transition to new chemicals of concern, and limited travel budgets for many GLBTS stakeholders.

Brief summaries of Stakeholder Forum and Integration Workgroup meetings held over the past two years are presented below.

Stakeholder Forum – December 12, 2007, Chicago

The December 12, 2007, Stakeholder Forum featured a keynote address by Jim Willis of US EPA's Office of Pollution Prevention and Toxics. Mr. Willis presented an overview of the U.S./Canada/Mexico Trilateral Security and Prosperity Partnership (SPP) Agreement on Chemical Management Activities. With the signing of the SPP agreement in August 2007, the leaders of the U.S., Canada, and Mexico committed to specific goals for enhancing regulatory cooperation among the three countries, accelerating and improving the effectiveness of actions to safeguard health and the environment, providing cost-effectiveness for business and government, and retaining national regulatory authority. U.S. commitments under the SPP include, by the end of 2012, assessing and initiating needed action on the over 9,000 existing chemicals produced above 10 tons/yr in the U.S. Canadian commitments under the SPP include, by the end of 2012, completing assessments and taking regulatory action on the highest priority substances resulting from the Domestic Substances List (DSL) categorization, and initiating assessments of medium-priority substances, and by 2020, updating the DSL.

The substance workgroup leaders also reported on progress toward the Strategy challenges for mercury, dioxins/furans, PCBs, and HCB/B(a)P. The forum was followed by substance workgroup break-out sessions for mercury, PCBs, dioxins/furans, and HCB/B(a)P.

Integration Workgroup Meeting – December 13, 2007, Chicago

The December 13, 2007 Integration Workgroup meeting included updates from the co-chairs of the active substance workgroups (mercury, PCBs, dioxins/furans, and HCB/B(a)P) on the previous day's workgroup meetings. The Dioxin/Furan Workgroup decided to move to inactive status and have the Burn Barrel Subgroup report to the HCB/B(a)P Workgroup (backyard burning is also a source of HCB and B(a)P). The Integration Workgroup also discussed several programs related to the new GLBTS Substance Group.

Presentations at this meeting included:

- North American Commission for Environmental Cooperation Tri-National Chemicals Management—Vic Shantora, Commission for Environmental Cooperation Sound Management of Chemicals Program
- Substance Workgroup Reports
 - Mercury—Alexis Cain, US EPA
 - PCBs—Ken De, EC
 - o Dioxins/Furans—Erin Newman, US EPA
 - \circ *HCB/B(a)P*—Tom Tseng, EC
- Overview of Canada's Chemicals Management Plan (CMP)—Suzanne Easton, EC
- Great Lakes Chemicals Screening Project—Ted Smith, US EPA
- Terms of Reference for the Substance and Sector Groups-Ted Smith, US EPA

Stakeholder Forum – June 4, 2008, Burlington

The first Stakeholder Forum of 2008 featured a keynote address by Ms. Susan Boehme, director of the New York/New Jersey Harbor Project from 2000 to 2005. Ms. Boehme presented the findings of the Harbor Project and implications for the GLBTS. Dr. Jianmin Ma of EC presented the results of a modeling study conducted by EC to investigate the impact of intercontinental atmospheric transport of lindane on the North American environment. The meeting also included presentations on the status and achievements of the mercury, PCB, and HCB/B(a)P Workgroups. Having met the GLBTS challenge goals, the Mercury Workgroup discussed decreasing the frequency of face-to-face meetings and examined alternative means of sharing information, such as web-based meetings or focused two-day meetings that are held periodically (e.g., every 2 years). The PCB Workgroup announced the discontinuation of the PCB Recognition and Award program for Canadian companies that voluntarily decommission 90% or more of their in-service PCB equipment. New Canadian PCB regulations have mandated the phase out of PCB equipment. The HCB/B(a)P Workgroup continued to investigate sources of release to the Great Lakes Basin and identified coal tar sealants as a source of PAHs in storm water runoff. The Stakeholder Forum was followed by an afternoon Integration Workgroup meeting.

Integration Workgroup Meeting – June 4, 2008, Burlington

The June 4, 2008 Integration Workgroup meeting was a shortened half-day meeting which followed a morning GLBTS Stakeholder Forum. The Integration Workgroup meeting focused on the path forward for the Substance and Sector Workgroups. The workgroup discussed the mission and scope of the Substance and Sector Workgroups, a decision framework as an approach for identifying substances of potential concern to the Great Lakes Basin, and stakeholder participation and public engagement in the substance identification process. To reach their goals, it was decided that the two groups would be joined with one name: Substance/Sector Workgroup.

Stakeholder Highlights: National Wildlife Federation

Progress under the Binational Toxics Strategy, Fall 2008- Fall 2009

The National Wildlife Federation (NWF) has been involved in several activities involving the GLBTS and chemicals policy more broadly in the Great Lakes region over the past year, including the following:

- NWF made progress on a project assessing the impact of environmental management system (EMS) programs on releases of persistent, bioaccumulative and toxic chemicals at firms in the region. This included working with the Indiana Clean Manufacturing Technology Institute (CMTI) at Purdue University in identifying (through an analysis of TRI data) several dozen candidate firms in the basin to contact concerning serving as potential case studies, contacting a subset of firms, and receiving three completed questionnaires on EMS programs and chemical releases. In addition, NWF received a questionnaire from a publicly owned treatment works facility, and is in the process of finalizing a report which will summarize case study findings and include general recommendations.
- NWF made progress in assessing broader ENGO awareness of the GLBTS process, potential involvement, and interest in broader chemicals policy work through revision to a survey and identification of over 150 Canadian and U.S. groups to survey, with goals of having results and finalizing the report in early 2010.
- NWF also maintained significant involvement in related chemicals policy work, including Michael Murray's involvement in the International Joint Commission (IJC) Chemicals of Emerging Concern project (including providing comments on the draft policy framework document, taking part in the 1½ day Expert Consultation in March 2009, and researching and providing a bibliography of additional papers for the project to consider).
- In addition to involvement in GLBTS Substance/Sector and Integration Workgroup meetings, NWF has maintained involvement in other chemicals policy work involving the GLBTS, including providing written comments on the draft 2008 GLBTS Newsletter and the draft Mercury Phasedown Strategy under the Great Lakes Regional Collaboration. NWF has also continued correspondence with other ENGOs on the future of chemical policy in the region (including discussions involving the Great Lakes Water Quality Agreement), and taken part in webinars of (and shared information with) the Great Lakes Green Chemistry Network.

Integration Workgroup Meeting – September 25, 2008, Chicago

At its September 25, 2008 meeting, the Integration Workgroup continued discussions of the path forward for the Substance/Sector Group. The co-chairs of the Substance/Sector Group proposed to identify candidate substances, in consultation with national programs, to analyze using the group's decision framework provisionally by June 2009. The co-chairs of the active substance workgroups provided updates on the status of the workgroups for mercury, HCB/B(a)P, and PCBs. The Integration Workgroup discussed the frequency of future GLBTS meetings and the

format of reporting through the GLBTS annual report and periodic update brochures. The Mercury Workgroup decided that biannual meetings were no longer needed and instead supported larger gatherings to be held occasionally and in collaboration with other regions of the country. The PCB and HCB/B(a)P Workgroups supported reducing the frequency of face-to-face meetings to once a year, with other means of communication utilized between meetings (e.g., teleconferences). The Integration Workgroup also decided to reduce the frequency of preparing a GLBTS progress report from annually to biennially, or once every two years. Less formal reporting mechanisms, such as newsletters, could be prepared in the interim.

Stakeholder Forum/Integration Workgroup Meeting – December 4, 2008, Chicago

On December 4, 2008, the GLBTS Stakeholder Forum and Integration Workgroup meeting were combined in a full, one-day meeting. This meeting was a milestone in that it was Danny Epstein's last meeting as Canadian co-chair of the GLBTS. Margaret Kenny of EC and Jim Willis of US EPA discussed the status of new chemical management programs in their respective governments, including similarities and differences between the two. The co-chairs of the substance workgroups provided updates on the status of the workgroups for mercury, HCB/B(a)P, dioxin, and PCBs. Of note was the announcement of Canada's PCB regulation, which will significantly improve Canada's progress in achieving the GLBTS goals for PCBs. The meeting included an update of progress in developing a Mercury Emissions Phase-Down Strategy under the Great Lakes Regional Collaboration (GLRC). Progress of the Substance/Sector Workgroup and a timeline for the workgroup from December 2008 to December 2009 were also presented.

GLBTS Update Teleconference – June 23, 2009

In lieu of face-to-face meetings in Windsor, as previously scheduled, a teleconference was held on June 23, 2009, to provide updates on several issues affecting the GLBTS:

- Linda Klaamas of EC and Mark Elster of US EPA, Office of International Affairs, provided an update on the status of the Great Lakes Water Quality Agreement (GLWQA) Revision.
- Karrisa Kovner of US EPA, Office of Pollution Prevention and Toxics, presented an update, from a U.S. perspective, of a United Nations Environmental Program (UNEP) Persistent Organic Pollutants (POPs) fourth meeting of the Conference of the Parties (COP4) to the Stockholm Convention. Nav Khera of EC, Chemicals Management Division, presented a Canadian perspective of the UNEP POPs Conference and explained other key issues that were discussed at COP4.
- Keith Houck of US EPA, National Center for Computational Toxicology, presented an overview and update on a US EPA Strategic Plan for Evaluating the Toxicity of Chemicals—ToxCast Chemical Prioritization Project.
- Alan Waffle of EC presented a brief overview of the International Joint Commission (IJC) Contaminants of Emerging Concern Near Shore Workgroup Recommendations.

49

• Ted Smith of US EPA provided a Status Update on Toxics under the Great Lakes Restoration Initiative.

US EPA ARCHIVE DOCUMENT

GLBTS Update Teleconference – September 23, 2009

On September 23, 2009, a teleconference was held to update GLBTS stakeholders on several initiatives affecting the GLBTS:

- Allan-Paul Dane of EC provided an overview of a new Canadian Great Lakes Chemical Priorities Working Group, which brings together key director-level representatives from Canadian federal government agencies to recommend Canadian chemical priorities in the Great Lakes Basin and to ensure that these are communicated to all programs that address chemicals in the Great Lakes.
- Julie Schroeder of Ontario Ministry of the Environment reported on Ontario's Toxics Reduction Strategy, which includes the Toxics Reduction Act, passed by MOE in June 2009, and subsequent regulations in support of the legislation.
- Linda Klaamas of EC provided information on progress made by the U.S. and Canada to renegotiate the Great Lakes Water Quality Agreement (GLWQA).
- Ted Smith of US EPA described an upcoming IJC GLWQA Biennial Meeting scheduled for October 7-8, 2009, in Windsor, Ontario.
- Alexis Cain of US EPA provided an overview of an upcoming mercury science and policy conference scheduled for November 17-18, 2009, in Chicago: 2009 Mercury Science and Policy Conference with a Special Focus on the Northeast and Great Lakes Regions, led by the Northeast Waste Management Officials' Association (NEWMOA). Alexis also described the status of the Great Lakes Regional Collaboration's (GLRC) Great Lakes Mercury Emissions Reduction Strategy.
- Melanie Neilson and Sean Backus of EC presented an overview of Great Lakes monitoring and surveillance activities under Canada's Chemical Management Plan (CMP).
- Ted Smith of US EPA moderated a Great Lakes Restoration Initiative (GLRI) Toxics Monitoring and Surveillance Panel Presentation, which featured the following speakers
 - Kimani Kimbrough of the U.S. National Oceanic and Atmospheric Administration (NOAA) discussed NOAA's Enhanced Mussel Watch Program in the Great Lakes.
 - Dave DeVault of the U.S. Fish and Wildlife Service (USFWS) described an Early Warning System to Identify Effects of New Contaminants.
 - Charlie Peters of the U.S. Geological Survey (USGS) described a proposed effort to Monitor Contaminants in Great Lakes Tributaries.
 - Tom Custer of USGS described monitoring Effects of Contaminants on Great Lakes Indicator Species.
 - Todd Nettesheim of US EPA Great Lakes National Program Office (GLNPO) described US EPA's efforts to develop critical information through monitoring and surveillance.

Stakeholder Forum/Integration Workgroup Meeting – December 3, 2009, Chicago

A combined Stakeholder Forum and Integration Workgroup meeting was held in Chicago on December 3, 2009. The meeting included updates on the status and progress of the PCB, HCB/B(a)P, Dioxin/Furan, Mercury, and Substance/Sector Workgroups. The Dioxin/Furan and Mercury Workgroups are inactive, but the workgroup co-chairs provided updates such as the 2007 inventory of dioxin emissions in Ontario. The formation of a new GLBTS Monitoring and Surveillance Workgroup was proposed for the purpose of evaluating ongoing monitoring and surveillance efforts and identifying potential new chemical threats to the Great Lakes ecosystem. The meeting featured a Green Chemistry Panel discussion with Rui Resendes of Green Centre Canada and Lin Kaatz Chary of the Great Lakes Green Chemistry Network.

Stakeholder Highlights: Industry Continues to Value GLBTS Process

Industry has continued to work extensively with GLBTS program managers and other stakeholders on the evolution of the GLBTS chemical substance management effort throughout a time of transition. Since inception of the GLBTS program, industry has appreciated the opportunity to work with governments, environmental advocacy organizations, and others on chemical issues in this voluntary stakeholder-based forum. Through these interactive activities, industry has joined other stakeholders to successfully achieve chemical release reductions, provide chemical inventory and characterization information, and draft chemical management policies. The process is taking on new dimensions to shift focus from legacy substances to those now being discussed as materials of emerging concern. Industry representatives continue to believe that the unique GLBTS multi-stakeholder voluntary process provides the best opportunity to gain understanding of the significance of the presence of these materials in the ecosystem and to seek the most appropriate action for long term sustainability.

In 2009, highlights of industry participation facilitated by the Council of Great Lakes Industries (CGLI) include:

- CGLI recruited several experts on toxicology and chemical effects to the GLBTS process as the discussion shifted to new substances. The experts evaluated and provided substantive comments on framework proposals for the evaluation of chemicals of emerging concern. Information provided demonstrated the importance of considering both hazard and risk when the significance of presence for these substances is evaluated. Risk factors such as potential for exposure and the specifics regarding exposures are critical elements in an assessment of the significance of a substance's presence in the environment.
- CGLI provided information and experience regarding models used to predict chemical toxicity characteristics based on molecular structure.
- CGLI contributed observations and experience related to ecosystem monitoring and surveillance methodologies that can help differentiate ecosystem impacts related to differing stressors. Industry supports a robust ecosystem-based monitoring and surveillance program in the Great Lakes. This will enable monitoring and surveillance efforts to be guided, reviewed, and the results that are obtained interpreted through a GLBTS workgroup charged to do this work.
- CGLI continues to develop and maintain a robust network of industry personnel that meet regularly via teleconference and actively participate in GLBTS workgroups. They bring important expertise and perspectives to the process.

The GLBTS process can efficiently bring government, academic, environmental nongovernmental organizations (ENGO), and industry scientists together to best review and draw conclusions from Great Lakes ecosystem characterization work on a continuing basis.

7.0 SEDIMENT REMEDIATION CHALLENGE

Under the Great Lakes Binational Toxics Strategy, EC and US EPA committed to:

"Complete or be well-advanced in remediation of priority sites with contaminated bottom sediments in the Great Lakes Basin by 2006."

Highlights of sediment assessment and remediation activities undertaken in the U.S. and Canada are described below.

2009 Sediment Assessments with US EPA's Research Vessel Mudpuppy

Contaminated sediments are a significant concern in the Great Lakes Basin. Although toxic discharges have been reduced over the past 30 years, high concentrations of contaminants still remain in the sediments of many rivers and harbors. These sediments are of potential risk to the health of aquatic organisms, wildlife, and humans.

To assist in determining the nature and extent of sediment contamination at these polluted sites, US EPA's GLNPO operates the Research Vessel (R/V) *Mudpuppy*. The R/V *Mudpuppy* is a 32-foot-long, flat-bottom boat that is specifically designed for sampling sediment deposits in shallow rivers and harbors. The boat is able to sample at water depths between 2 feet and 50 feet. Using a vibrocoring unit, the R/V *Mudpuppy* can take sediment core samples of up to 20 feet in depth.

To adequately characterize a site, GLNPO uses an integrated sediment assessment approach. This involves collecting data for sediment chemistry, toxicity, and the benthic community at a specific site, and then using the results to determine the extent of contamination that could be impacting the aquatic ecosystem.

Since 1993, the R/V *Mudpuppy* has conducted surveys at 41 locations, including 28 of the 31 original Great Lakes Areas of Concern (AOCs). In 2009, the following surveys were conducted with the assistance of the R/V *Mudpuppy*:

- Lake Calumet, Chicago, IL Assisted the University of Illinois at Chicago with sampling to investigate in-situ PBDE debromination in sediments.
- Indiana Harbor, East Chicago, IL Assisted the University of Iowa with sampling to determine the potential for PCB flux from the sediments.
- **Rouge River, Detroit, MI** Conducted sampling to determine the nature (chemistry, toxicity, geotechnical properties) and extent of sediment contamination.
- **River Raisin, Monroe, MI** GLNPO collected sediment samples to define chemical and physical properties of sediment and to delineate horizontal and vertical extent of contamination.

- Ashtabula River, Ashtabula, OH GLNPO sampled surface sediment to evaluate postremediation sediment concentrations at the GLLA site.
- **Cuyahoga River, Cleveland, OH** GLNPO collected sediment samples to determine the nature and extent of contamination in the sediments.
- **Trenton Channel, Trenton, MI** Assisted the US EPA RCRA program with oversight of field sampling activities.

Great Lakes Sediment Remediation Projects - 2008¹⁹

In 2008, approximately 740,000 yd³ of contaminated sediment were remediated from eight U.S. sites and X Canadian sites in the Great Lakes Basin. Remedial action was initiated for the first time in 2008 at X sites. X U.S. sites completed their remedial actions in 2008. X U.S. sites, each under a different cleanup authority, continued to make progress on their remedial actions. The following is a list of specific details about each site.

U.S. Sites

St. Louis River/Interlake/Duluth Tar, Duluth, Minnesota – The St. Louis River/Interlake/Duluth Tar (SLRIDT) Superfund site is a state-led National Priority List (NPL) site. In 2008, remedial activities consisted of the completion of placement of cover sand and armor material in Stryker Bay; completion of the 54th Avenue south wetland excavation of approximately 4,000 yd³; placement of covers on both the south and north wetlands; dredging of approximately 26,000 yd³ of contaminated sediments located in the Federal Navigation Channel and waters of the State of Wisconsin (south of the confined aquatic disposal end dike in Slip 6 and Minnesota Channel dredging); and completion of Slip 7 capping, cover, and armoring. Additionally, the Stryker Bay cap/surcharge continued to settle.

Hayton Area Remediation Project, Calumet County, Wisconsin – The 2008 removal was the first phase of removing what is likely the largest PCB deposit in the project area. PCB contaminated sediment has accumulated in a series of wetlands formed by glacial esker constrictions of the Pine Creek valley about three miles downstream from the release point. PCB concentrations in the first wetland are as high as 2,600 ppm with much of the deposit having concentrations of more than 50 ppm. Removal activities will continue in 2009. Removal is being conducted by isolating and pumping the work area followed by mechanical removal. Contaminated sediment with concentrations of less than 50 ppm is being disposed of at a local landfill. A landfill in Michigan is the disposal location for sediment with concentrations of 50 ppm or more.

Menominee River, Ansul Fire and Safety, Inc., Marinette, Wisconsin – One of the three main components of the RCRA corrective action remedy was the dredging of 74,000 yd^3 of contaminated sediments from the Menominee River. Sediments with concentrations greater than

¹⁹ Sediment remediation data for 2008 are presented because data lag a year behind in reporting (i.e., 2009 data will become available in 2010).

50 ppm arsenic were dredged, and a period of monitored natural recovery will follow in order to achieve the long-term cleanup target of 20 ppm arsenic.

Lower Fox River, Operable Unit (OU) 1, Green Bay, Wisconsin – In June 2008, the dredging portion of the remedial work in OU1 (Little Lake Butte des Morts) was completed by two responsible parties under a court-approved consent decree with Superfund and the Natural Resource Damage Assessment (NRDA) Trustees. Approximately 41,000 yd³ were hydraulically dredged in 2008, bringing the total volume of contaminated sediment removed up to 370,000 yd³. PCB-contaminated sediment was placed into geotubes for dewatering; the water was treated on-site and returned to the river. Contaminated sediment was taken to a nearby landfill for proper disposal. Remaining areas with lower levels of PCBs were capped with approximately 245,000 yd³ of sand and gravel. The OU 1 project has a 1 ppm action level for PCBs and a surface weighted average concentration (SWAC) standard of 0.25 ppm.

Allied Paper, Inc./Portage Creek/Kalamazoo River, Kalamazoo, Michigan – The second phase of a Time Critical Removal Action (TCRA) was initiated by Georgia-Pacific and Millennium Holdings contractors as a result of agreements negotiated by the two companies, US EPA Superfund, MDEQ, and the Natural Resource Trustees. In March 2008, approximately 83,000 yd³ of PCB-contaminated sediment were dredged from the Kalamazoo River near the Plainwell Impoundment. Sediment with more than 50 ppm PCB content was sent to EQ's Wayne Disposal facility in Belleville, MI. Less contaminated material below 50 ppm was sent to Allied Waste's C & C Landfill near Marshall, MI and its Ottawa Farms Landfill near Coopersville, MI.

Tittabawassee River, Reach D, Midland, Michigan – In April 2008, approximately 130 yd³ of dioxin-contaminated sediment were hydraulically dredged from Reach D of the Tittabawassee River, completing the two-year removal project required by a consent order between US EPA and the Dow Chemical Company. Sediment was pumped via pipeline to a containment facility for dewatering, and then disposed of at Dow's Salzburg Landfill.

Ashtabula River, Ashtabula, Ohio – In 2008, the U.S. Army Corps of Engineers (US ACE) Buffalo District hydraulically dredged 132,904 yd³ from the Ashtabula River as authorized by Operations and Maintenance (O&M) under Section 1 of the Rivers and Harbors Act of 1937 and Water Resources Development Act (WRDA) of 1986, and by Section 312(a) and (f)(3) of WRDA 1990, Public Law 101-640, as amended (33 U.S.C. 1272). To determine the final sediment disposition, the sediment was sampled, analyzed, and evaluated in accordance with guidance contained in the Great Lakes Dredged Material Testing and Evaluation Manual. Based on this approach, the dredged material was determined to be unsuitable for open lake placement, and was therefore pumped via pipeline to the TSCA permitted disposal facility specifically constructed for Ashtabula River sediments as part of the Great Lakes Legacy Act project.

Buffalo River, Buffalo, New York – In 2008, the U.S. Army Corps of Engineers (US ACE) Buffalo District mechanically dredged 78,460 yd³ from the Buffalo River as part of the US ACE's Operations and Maintenance dredging mission. To determine the disposal location, the sediment was sampled, analyzed, and evaluated in accordance with guidance contained in the Great Lakes Dredged Material Testing and Evaluation Manual. Based on this approach, the dredged material was determined to be unsuitable for open lake placement, and was therefore barged to and placed in the Buffalo confined disposal facility (CDF).

Figure 7-1 presents the cumulative volume of sediment remediated in the U.S. since 1997. Information included in the bar graph represents quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the *Great Lakes Sediment Remediation Project Summary Support, Quality Assurance Project Plan.*²⁰ Detailed project information is available upon request from project managers.

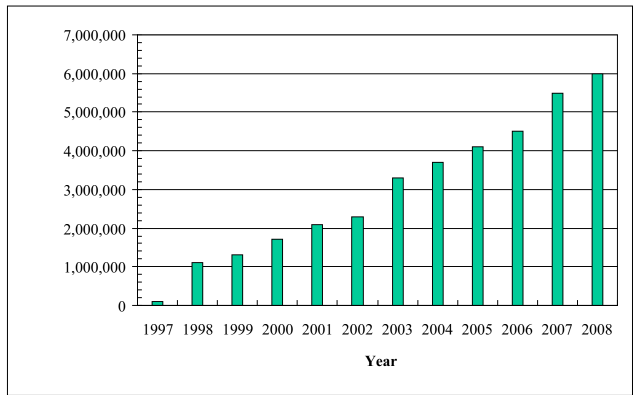


Figure 7-1. Cumulative Volume of Sediment Remediated in the U.S. Since 1997.²¹ Source: US EPA – Great Lakes National Program Office

Canadian Sites

[Placeholder for Canadian Update]

²⁰ US EPA. (2008). *Quality Assurance Project Plan for Great Lakes Sediment Remediation Project Summary Support*. Revision 1.0. Unpublished GLNPO document available from Mary Beth G. Ross (ross.marybeth@epa.gov).

²¹ Volumes in bar graph are quantitative estimates as reported by project managers, summed, and then rounded to the nearest one hundred thousand cubic yards. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon request from project managers.

Supporting Table and Graphics

Table 7-1 reports progress on sediment remediation projects at both AOCs and non-AOCs in the U.S. and Canada, from 1997 through 2008. The maps on the following pages illustrate the progress and achievements made in sediment remediation activities in the Great Lakes from 1997 through 2008. Information included in the tables and maps represents quantitative estimates as reported by project managers. Data collection and reporting efforts are described in a US EPA Quality Assurance Project Plan.²² Detailed project information is available upon request from project managers. On occasion, project managers may submit to GLNPO updated sediment remediation estimates on projects previously reported. Readers should always refer to the most current version of the *GLBTS Progress Report* for the most up-to-date sediment remediation estimates.

²² US EPA. (2008). Op. cit.

Progress on Sediment Remediation in the Great Lakes since 1997* Table 7-1.

Site/AOC/non-AOC (**)	บี	nmr	lative N	lass of	Cor	Itami	inant Re	Cumulative Mass of Contaminant Remediated (kg)	(kg)	0	Cumulative		
	Aldrin/ dieldrin Benzo(a)	Chlordane pyrene	(+DDE\DDD) DDL	benzene Hexachloro-	Alkyl-lead	compounds Mercury &	Mirex Octachloro- styrene	PCBs	- nugua	ensidexoT	Volume Sediments Remediated 1997 thru 2008 (yd ³)	Volume Sediments Remediated 2008 (yd ³)	Ultimate Disposition
						S.∪	U.S. Sites						
Alma Iron and Metal/Smith Farms Property**											15,904		Encapsulated on-site
Ashtabula River, OH - Great Lakes Legacy Act								6,000			629,490 496,586		On-site TSCA landfill
 Navigation Dredging Black River-S. Branch, MI** 											132,904	132,904	
Black River, OH													
Black River, MI** - CR 681											25,000		Landfilled
Buffalo River, NY - Buffalo Color - Area D											206,421 45,000		Encapsulated
- Navigation Dredging											161,421	78,460	CDF
Clinton River, MI													
Cuyahoga River, OH													
Deer Lake - Carp River, MI													
Detroit River, MI - Monguagon Creek - Black Lagoon - BASF Riverview											166,500 25,000 115,000 26,500		Landfilled CDF Encapsulated on-site
Eighteenmile Creek, NY													
Fields Brook Superfund, OH**											53,094		Landfilled
Fox River, Green Bay, WI - Deposit 56/57 - Deposit N								1,486.4 950 51			837,324 81,662 7,149 1.026		Landfilled
- OU 1 - OU 1								485.4			615,487 132,000	286,000	
Grand Calumet, IN - U.S. Steel/Gary Works - U.S.S. Lead						382		7,897	0.03		865,570 840,200 25,370		On-site CAMU CAMU & TSCA Facility

December 2009

58

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Progress on Sediment Remediation in the Great Lakes since 1997* Table 7-1.

Site/AOC/non-AOC (**)		Curr	nulat	tive Ma	ss of	Con	tamiı	ant R	Cumulative Mass of Contaminant Remediated (kg)	(kg)		Cumulative		
	ldrin/ lieldrin	yrene Senzo(a)) plordane	+DDE\DDD)	enzene iexachloro-	vercury & Alkyl-lead	spunodwo	Airex Octachloro-	oCB2 :tyrene)ioxins/ urans	oxsphene	Volume Sediments Remediated 1997 thru 2008 (vd ³)	Volume Sediments Remediated 2008 (vd ³)	Ultimate Disposition
Kalamazoo River, MI - Bryant Mill Pond - Allied Paper/Portage Creek		E	>		7		5		10		L	270,000 150,000 120,000	83,000	Landfilled Off-site TSCA/landfill
Manistee Lake, MI**														
Manistique River, MI									4,771			161,162		Landfilled
Manitowoc River, WI** - HARP									1,180			27,150	9,750	Off-site TSCA facility and landfilled
Maumee River, OH - Fraleigh Creek (Unnamed Tributary)									25,400			8,000		Landfilled
Menominee River, MI/WI - Ansul Eighth Street Slip - Ansul Fire & Safety												87,000 13,000 74,000	74,000	Landfilled/ awaiting further management
Milwaukee Harbor, WI - North Ave. Dam - Moss American												29,960 8,000 21,960		Landfilled Landfilled
Muskegon Lake, MI - Ruddiman Creek												90,000		Landfilled
National Gypsum** - Alpena, MI														
Niagara River, NY - Scajaquada Creek - Gill Creek - Cherry Farm/River Road - Niagara Transformer												77,850 17,500 6,850 42,000 11,500		Landfilled
Paw Paw River, MI** - Aircraft Components												349		Landfilled
Pine River, MI** - Velsicol Chemical SF Site - TPI Petroleum, Inc.			õ	351,080								718,076 669,975 48,101		Landfilled Landfilled
Presque Isle Bay, PA														

Draft GLBTS 2008-2009 Biennial Progress Report

December 2009

59

 Table 7-1.
 Progress on Sediment Remediation in the Great Lakes since 1997*

Site/AOC/non-AOC (**)		Cun	nla	tive Ma	ss of (Cont	amin	ant Re	Cumulative Mass of Contaminant Remediated (kg)	(kg)		Cumulative		
			-			_	_					Volume		
	lieldrin	yrene Senzo(a)	plordane	+DDE\DDD)	iexachloro-	llercury & ∖lkyl-lead	sompounds Airex	tyrene Sctachloro-	seo)ioxins/ surans	ənəndaxo [–]	Sediments Remediated 1997 thru 2008 (vd ³)	Volume Sediments Remediated 2008 (vd ³)	Ultimate Disposition
))		7		5	>				57,000		
 Ford Monroe Outfall 									16,795			27,000		On-site TSCA facility
- Consolidated Packaging Corporation												30,000		TSCA TSCA
Rochester Embayment, NY														
Rouge River, MI - Evan's Product Ditch - Newburgh Lake									250,000 4,000 246,000			406,900 6,900 400,000		Off-site TSCA facility and landfilled
Saginaw River/Bay, MI - NRDA									4,500			360,213 342,433		Off-shore CDF
 Lake Linton Wickes Park 												17,000 780		Landfilled Landfilled
Sheboygan Harbor, WI									250			20,727		Off-site TSCA facility &
Shimmon Diving MI**												63		landfilled
JIIIAWASSEE KIVEI, IVII												60		ranumeu
St. Clair River, MI														
St. Lawrence River, NY - Reynolds Metals/Alcoa E.									10,000			112,000 86,000		Landfilled/
- Alcoa Grasse River ROPS												26,000		capped Landfilled
St. Louis River/Bay, MN/WI - Newton Creek/Hog Island Inlet - Interlake/Duiluth Tar												317,643 52,143 265,500	26,000	Landfilled Capped/on-site
														CAD
St. Marys River, MI - Cannelton - Tannery Bay						33	ო					42,912 3,000 39,912		Landfilled Landfilled
Ten Mile Storm Drain** - St. Clair Shores, MI												18,500		Landfilled
Tittabawasee River, MI** - Reach D - Reach O												28,528 12,130 16,398	130	Landfilled
							-							

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December 2009

09

Progress on Sediment Remediation in the Great Lakes since 1997* Table 7-1.

Site/AOC/non-AOC (**)		Cum	nu	ative M	ass of	Col	ntam	ninan	t Rem	ulative Mass of Contaminant Remediated (kg)	(kg)		Cumulative		
	Aldrin/ dieldrin	bλι eue Beuzo(s)	Chlordane	(+DDE\DDD) DDL	benzene Hexachloro-	bsəl-lyalA	compounds Mercury &	Mirex	Octachloro- styrene	PCBs	Dioxins/ Furans	 Toxaphene	Volume Sediments Remediated 1997 thru 2008 (yd ³)	Volume Sediments Remediated 2008 (yd ³)	Ultimate Disposition
Torch Lake, MI															
USX Vessel Slip**													3,200		Landfilled (on- site and off-site)
Waukegan Harbor, IL															
Waxdale Creek, WI**															
White Lake, MI						-							105,500		
- Tannery Bay					-					-			95,000		Landfilled
 Occidental Chemical Corp. 					495^{\dagger}					495^{\dagger}			10,500		Landfilled
Willow Run Creek, MI**						1		1		200,000			450,000		On-site TSCA facility
Wolf Creek - Unnamed Tributary, MI**													1,948		Landfilled
TOTALS					495					232,096			725,344	245,210	
* Values included in the matrix are quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the <i>Great Lakes Sediment</i> Remediation Project Summary Support Quality Assurance Project Plan (GLNPO, March 2006). Detailed project information is available upon request from project managers.	ative e	estim Assur	ates ance	as report	<u>ed</u> by pri <i>Plan</i> (GL	oject	mana , Marc	agers. ch 200	Data cc 6). Deti	illection and ailed projec	d report t inform	ing eff ation	orts are described is available upon	d in the Great Lake request from proje	s Sediment ct managers.
** Sites marked with double asterisk are non-area-of-concern sites	on-are	a-of-	conc	ærn sites.											
† Mass displayed is the combined total of PCBs and HCB	CBs a	and F	ÉB.												
Abbreviations: CAMU = corrective action management	manaç	Jeme	nt ur	it; CDF =	confine	dist	posal	facility	; TSCA	unit; CDF = confined disposal facility; TSCA = Toxic Substances Control Act;	ubstance	es Col	ntrol Act;		

Progress on Sediment Remediation in the Great Lakes since 1997* Table 7-1.

Site		Cumulative	ative		s of (Conte	Mass of Contaminant Remediated (kg)	t Ren	nedia	ted (k	(]	С С	Cumulative		
	Aldrin\ dieldrin	bλι eue Beuzo(s)	Chlordane	(+DDE\DDD) (DDE	benzene Hexachloro-	Alkyl-lead	combonuqs Mercury &	Mirex Octachloro-	PCBs styrene	Dioxins/ Furans	Toxaphene		Volume Sediments Remediated 1997 thru 2008 (m ³)	Volume Sediments Remediated 2008 (m ³)	Ultimate Disposition
							Canadian	dian	Sites	Sé					
Thunder Bay - Northern Wood Preservers - North Harbour		2,700											11,000 21,000		Thermal treatment Berm enclosure & capped
Nipigon Bay								-				-			5 6 6
Jackfish Bay															
Peninsula Harbour															
St. Marys River - Algoma Boatslip - Bellevue Marine Park													2,630		Landfilled
Spanish River															
Severn Sound															
St. Clair River - Dow Chemical - Zones 2 & 3							19.3						13,690		Landfilled
Detroit River - Turkey Creek (Windsor)															
Wheatley Harbour															
Niagara River (Ontario) - Lyons Creek													300		Landfilled
Hamilton Harbour - Randle Reef - Windermere Basin - Dofasco Boatslip															
Toronto Waterfront															
Port Hope															
Bay of Quinte - Trent River															
St. Lawrence River - Cornwall															
TOTALS		2,700					19.3						48,620		

December 2009

62

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 Table 7-1.
 Progress on Sediment Remediation in the Great Lakes since 1997*

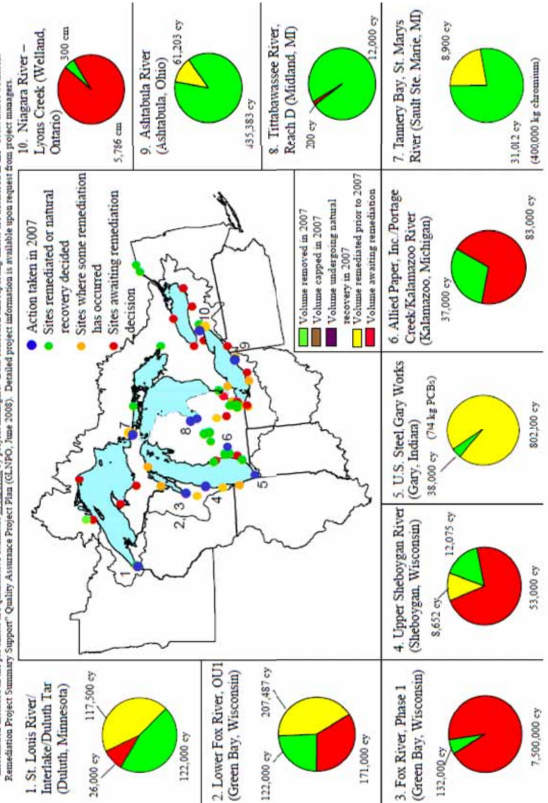
Site	Cum	Cumulativ	e Mas	s of	Cont	e Mass of Contaminant Remediated (I	nt Re	medi	ated (kg)	บี	umulative		
	Aldrin/ dieldrin Benzo(a) pyrene	Chlordane	(+DDE/DDD) DDT	benzene Hexachloro-	bsəl-lyalA	combonuqs Mercury &	Mirex	Styrene Styrene	Dioxins/	Furans Furans	<u>о с</u>	Volume sediments emediated 1997 thru 2008 (m ³)	Volume Sediments Remediated 2008 (m ³)	Ultimate Disposition
* Values included in the matrix are quantitative estimates	ntitative es	stimates	as reported t	rted b	y proj∈	roject managers. Data collection anc	gers.	Data c	ollectior	and rep	d reporting e	g efforts are descri	ibed in the Great Lakes Sediment	kes Sediment
Remediation Project Summary Support Quality Assurance	Quality As	ssurance	ц	t Plan	(GLNF	Project Plan (GLNPO, March 2006). Detailed project int	sh 200	3). Det	ailed pr	oject inf	ormation	i is available up	ormation is available upon request from project managers.	ject managers.

 Table 7-1.
 Progress on Sediment Remediation in the Great Lakes since 1997*

[Placeholder for 2008 chart]

Great Lakes Sediment Remediations in 2007*

*Information included in the pie charts are quantitative estimates <u>as reported</u> by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon request from project managers.

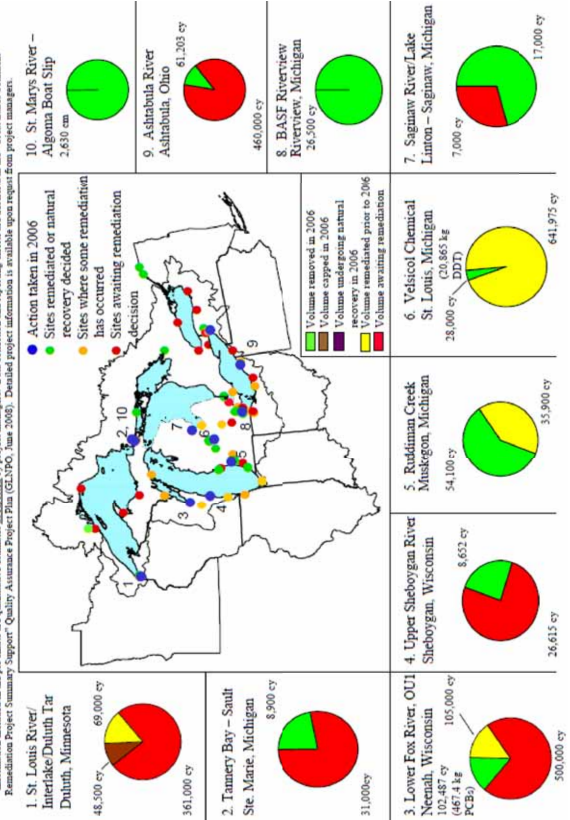


65



Great Lakes Sediment Remediations in 2006*

*Information included in the pie charts are quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon request from project managers.



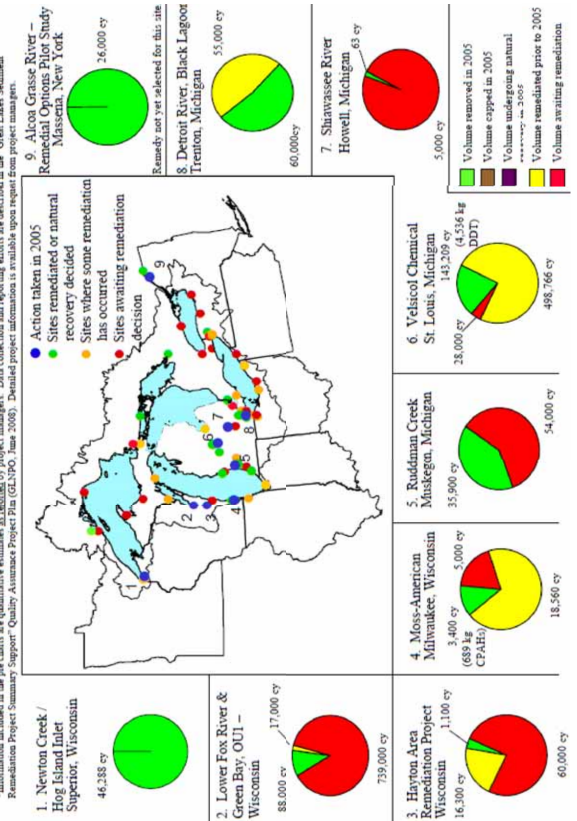
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December 2009



Great Lakes Sediment Remediations in 2005*

*Information included in the pie charts are quantitative estimates <u>as rejorted</u> by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plm (GLNPO, June 2008). Detailed project information is available upon request from project managers.



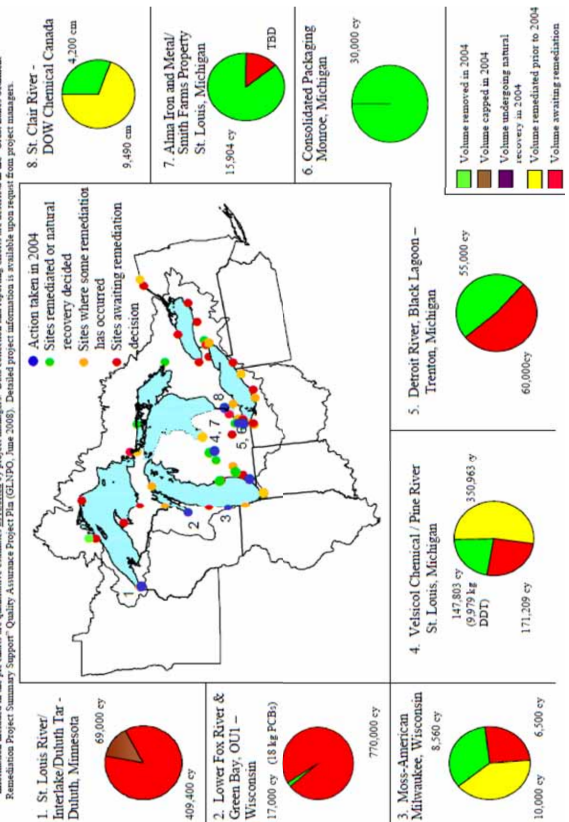
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December 2009

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Great Lakes Sediment Remediations in 2004*

*Information included in the pie charts are quantitative estimates as rejorted by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon request from project managers.



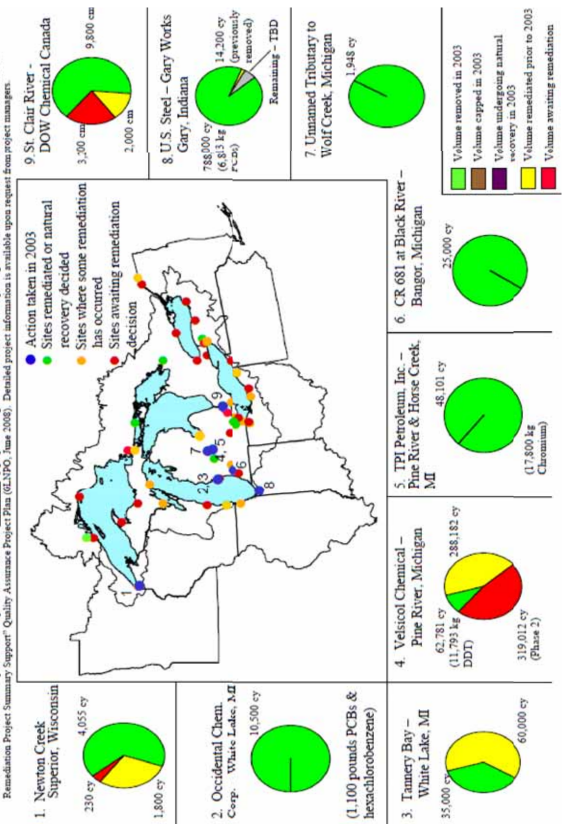
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December 2009



Great Lakes Sediment Remediations in 2003*

*Information included in the pie charts are quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (6LNPO, June 2008). Detailed project information is available upon request from project managers.

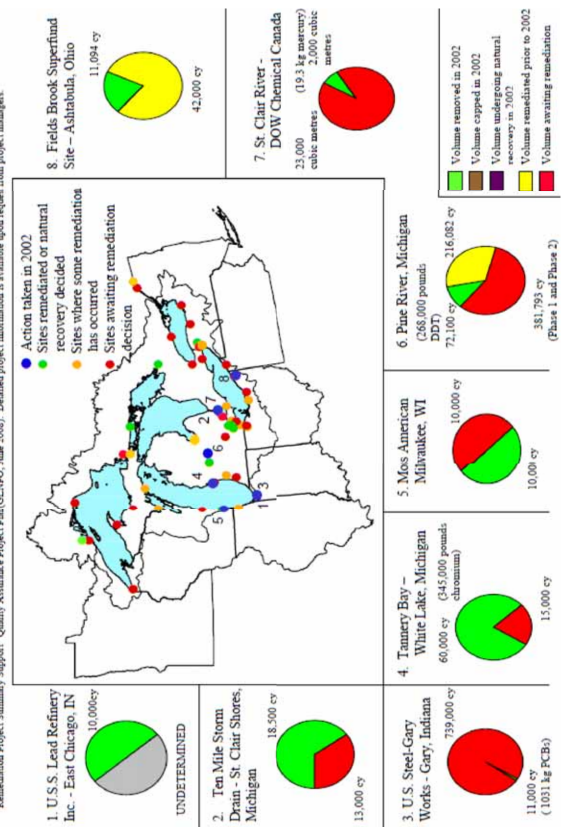


December 2009



Great Lakes Sedment Remediations in 2002*

*Information included in the pie charts are quantitative estimates <u>as reputed</u> by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plar(GLNPO, June 2008). Detailed project information is available upon request from project managers.



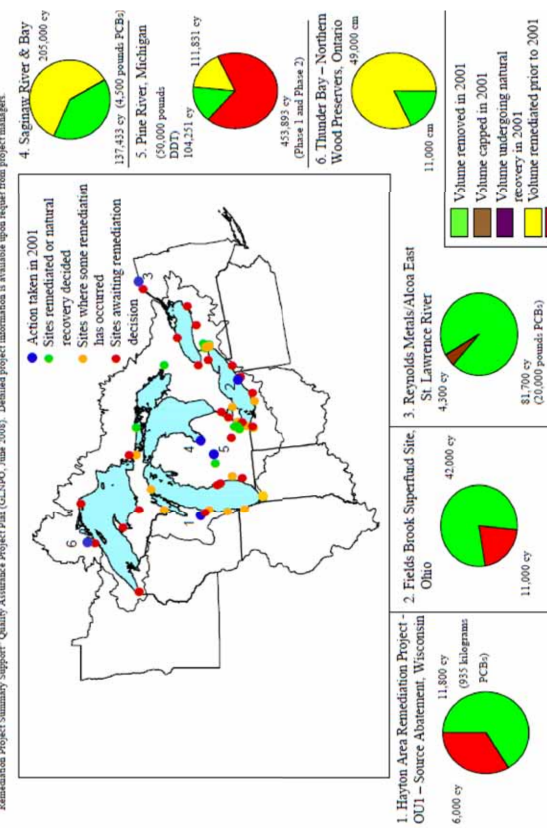
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December 2009

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Great Lakes Sediment Remediations in 2001*

*Information included in the pie charts are quantizative estimates <u>as reported</u> by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon requer from project managers.



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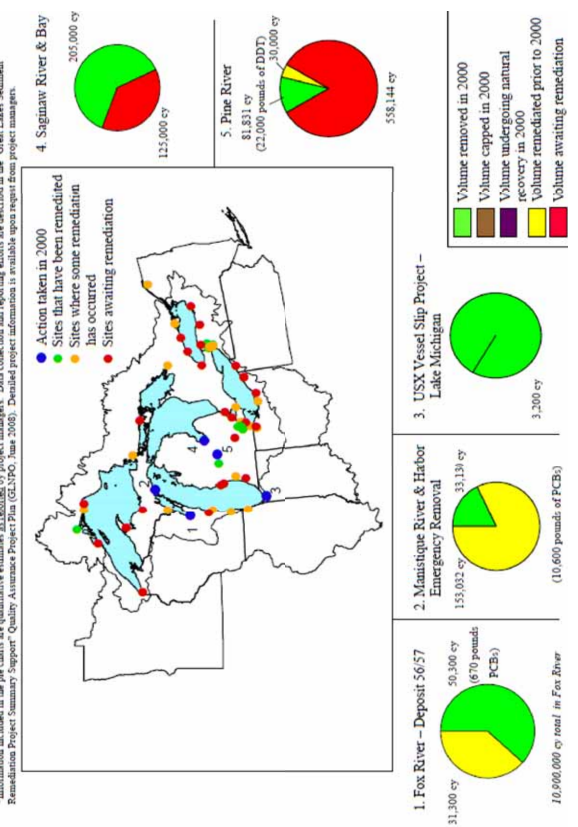
December 2009

Volume awaiting remediation

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Great Lakes Sediment Remediations in 2000*

*Information included in the pie charts are quantitative estimates as reported by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon request from project managers.



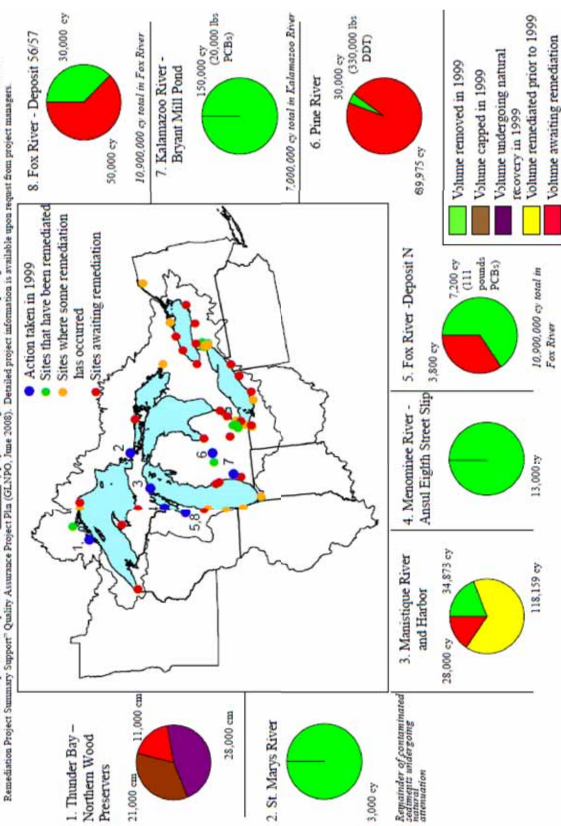
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December 2009



Great Lakes Sediment Remediations in 1999*

*Information included in the pie charts are quantitative estimates as reorred by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Pla (GLNPO, June 2008). Detailed project information is available upon request from project managers.



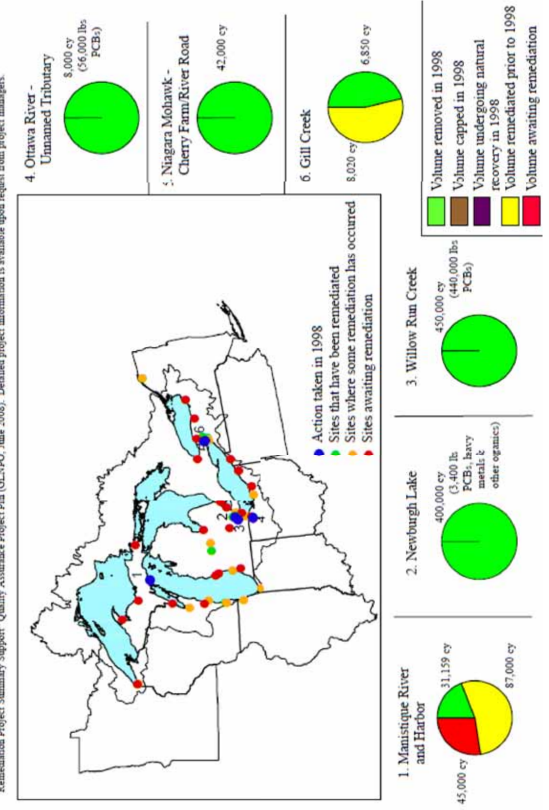
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Great Lakes Sediment Remediations in 1998*

*Information included in the pie charts are quantitative estimates as recorded by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (GLNPO, June 2008). Detailed project information is available upon request from project managers.



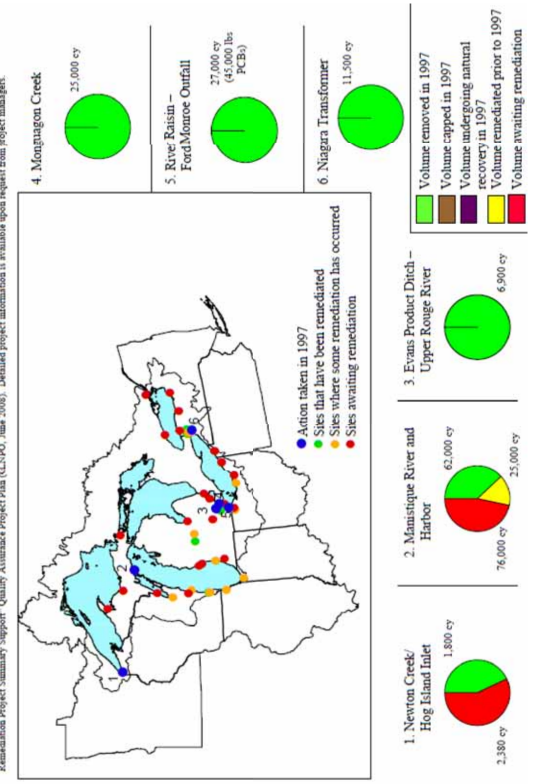
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December 2009

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Great Lakes Sediment Remediations in 1997*

*Information included in the pie charts are quantitative estimates <u>as reported</u> by project managers. Data collection and reporting efforts are described in the "Great Lakes Sediment Remediation Project Summary Support" Quality Assurance Project Plan (KLNPO, June 2008). Detailed project information is available upon request from project managers.



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December 2009

8.0 LONG-RANGE TRANSPORT CHALLENGE

Canadian Workgroup co-chair: S. Venkatesh U.S. Workgroup co-chair: Todd Nettesheim

Under the Great Lakes Binational Toxics Strategy, EC and US EPA committed to:

"Assess atmospheric inputs of Strategy substances to the Great Lakes. The aim of this effort is to evaluate and report jointly on the contribution and significance of long-range transport of Strategy substances from worldwide sources. If ongoing long-range sources are confirmed, work within international frameworks to reduce releases of such substances."

The following efforts are presented as examples of projects undertaken in support of the above challenge.

Numerical Assessment of the Impact of Regional and Global Emissions, Intraand Inter-continental Atmospheric Pathways of Polybrominated Diphenyl Ethers (PBDEs) and Dioxins/Furans on North American and the Great Lakes Environments - Current Research Program and Progress

Prepared by: Jianmin Ma, Yifan Li, and Anita Wong, Environment Canada

Environment Canada's global atmospheric transport model for persistent toxic chemicals, Canadian Model for Environmental Transport of Organochlorine Pesticides (CanMETOP), has been applied to simulate the atmospheric transport and multi-compartment fate of PBDEs and dioxins/furans. A gridded global emissions inventory of PBDEs has been established subject to the usage, human development index and population intensity index. Based on currently available information of PBDEs usage, the U.S. is the largest source of penta-BDE, followed by Western Europe, Canada, and China. Multiple model scenario runs have been conducted using this emissions inventory. The contribution of emissions from those major source regions to the total deposition (dry deposition + wet deposition) of PBDEs to the North American environment was assessed numerically. The present modeling investigations indicate that U.S. and Canadian emission sources made the largest contribution to the loading of penta-BDE to North American terrestrial surfaces, followed by China, India, and Western Europe. The modeling results also suggest that episodic trans-Pacific atmospheric transport is a primary atmospheric pathway that delivers PBDEs from East and South Asia to North America. While sources of dioxins/furans in the U.S., Canada and Western Europe have been well-identified, China has been regarded as a major source of dioxins/furans globally in recent years. Identifying dioxin/furan emissions in China is a major gap in compiling a global dioxin/furan emissions inventory. Progress has been made in the establishment of an emissions inventory of dioxins/furans in China, especially southern and eastern China, which are the most industrialized regions. Ongoing modeling studies of global atmospheric transport and source-receptor relationships of dioxins/furans will provide detailed information on air and soil concentrations, atmospheric transport, and depositions to Canada and the Great Lakes environment.

Quantifying the Contributions to γ -HCH Deposited to North America and Great Lakes from Major Source Regions

Prepared by: Yi-Fan Li^{1,2}, Chong-Guo Tian², Nan-Qi Ren², Jianmin Ma¹, S. Venkatesh¹

Science and Technology Branch, Environment Canada, 4905 Dufferin Street, Downsview, Ontario, Canada M3H 5T4

² International Joint Research Center for Persistent Toxic Substances (IJRC-PTS), State Key Laboratory of Urban Water Resource and Environment, Harbin Institute of Technology, Harbin, China

Abstract

A joint project "China – North America Joint Project on Reduction of Lindane Usage in China and its Impact Globally and on North America" between the North American (NA) Commission for Environmental Cooperation (CEC) and the International Joint Research Center for Persistent Toxic Substances (IJRC-PTS), Harbin Institute of Technology (HIT) started in 2005. The project aims to quantify the contributions to γ -HCH deposited to North America and the Great Lakes from major source regions worldwide. Using a recently constructed global γ hexachlorocyclohexane (γ -HCH) emission inventory as input, the Canadian Model for Environmental Transport for Organochlorine Pesticides (CanMETOP) was employed to simulate the atmospheric transport and deposition of γ -HCH in this study. Modeled air concentrations of γ -HCH matched well with measured data both spatially and temporally, indicating the reasonable accuracy of both the inventories and modeled results. Total depositions of γ -HCH due to global sources in 2005 were 30 tonnes (t) in Canada, 12 t in the USA, and 1 t in Mexico. The percentage contribution from major sources to total global depositions was 93% for Canada, of which 7% was from China, 8% from India, 2% from the Former Soviet Union (FSU), 3% from Europe (the FSU is excluded), and 72% from North America; 82% for the USA, of which 17% was from China, 31% from India, 6% from Europe, 4% from FSU, and 25% from North America; and 71% for Mexico, of which 11% was from China, 39% from India, 9% from Europe, 2% from FSU, and 10% from North America. Total deposition of γ -HCH in the Great Lakes due to global sources in 2005 was 386 kg, and contributions from the five major sources were 3.2% from Europe, 68% from North America, 7.7% from China, 1.6% from FSU, and 12% from India. The remaining 7.5% was from other sources.

Introduction

1,2,3,4,5,6-hexachlorocyclohexane (HCH), also called benzene hexachloride (BHC), is an organochlorine pesticide (OCP) and belongs to the group of persistent organic pollutants (POPs). HCH is available in two technical formulations. Technical HCH is the mixture of several isomers in the proportions α , 53–70%; β , 3–14%; γ , 11–18%; δ , 6–10%; ϵ , 3–4%, and lindane contains the only insecticidal isomer, γ -HCH. Due to its effectiveness and low price, technical HCH was one of the most widely used insecticides in the world (Willett, *et al*, 1998). Although production and use of technical HCH has been banned worldwide, lindane had still been produced and used in some countries until the middle of the2000s. Since HCH is a toxic and persistent pollutant of concern, the North American Regional Action Plan (NARAP) on lindane (γ -HCH) and other HCH isomers seeks to identify and quantify the sources of both HCH production and atmospheric transport of various

HCH isomers in order to quantify and assess its impact on the North American and the Arctic environment. The three North American countries, Canada, Mexico and the USA, are seeking to determine practical options for managing the risks associated with HCH isomers, especially γ -HCH.

In order to understand better the implications of the use and emissions of γ -HCH in China and other sources to North America, including the Great Lakes, an agreement between the CEC, an international organization established by the *North American Agreement on Environmental Cooperation*, and the IJRC-PTS, HIT reached an agreement in 2005 on the joint project "China – North America Joint Project on Reduction of Lindane Usage in China and its Impact Globally and on North America", which was funded by Environment Canada, CEC, US EPA, and HIT. Under the umbrella of the project, the impact of airborne HCH from China and other major sources to the environment of North America and the Great Lakes was explored.

Methods

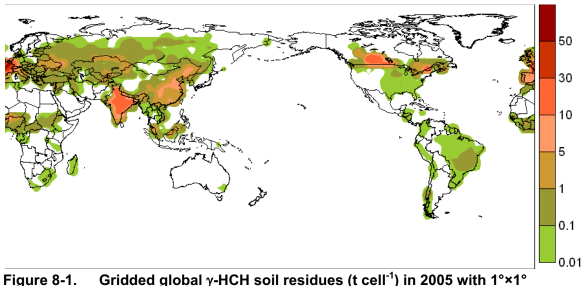
Model and Model Input

CanMETOP was employed to simulate the atmospheric transport and deposition of γ -HCH in this study. CanMETOP was originally developed as a regional-scale atmospheric transport model covering the North American continent, and has been used in previous numerical studies of lindane, toxaphene budget in the Great Lakes (Ma et al., 2003; Ma et al., 2005). Recently the model was extended to a global scale and has been applied to investigate intercontinental longrange transport of lindane (Zhang et al., 2008). Briefly, it is a three-dimensional dispersion model coupled with a dynamic, three-soil layer, fugacity-based on mass balance soil-air exchange model, and a two-film model to estimate water-air gas exchange. In the model of global scale, a grid system is a spherical coordinate with the horizontal resolution of 1° latitude by 1° longitude, and vertical levels are 14 layers from the surface to 11 km. In this study, in order to avoid false diffusion of the chemical in the atmosphere resulting from inconsistency between small spatial scale of the grid system at high latitude region and time step, the advection algorithm in the global model has been changed to an explicit finite-volume type scheme from a finite-difference approximation and operator-splitting scheme (Hundsdorfer *et al.*, 1995, Walcek et al., 2008). The new algorithm is almost shape-preserving and conservative and gives accurate results at low computation costs. Since the model domain is global scale, the cover information for snow on the high latitude region has been considered, and snow-air gas exchange has been estimated by the dynamic fugacity method (Koziol and Pudykiewicz 2001; Hansen et al., 2006).

The meteorological data driving the model (wind (m s⁻¹), air temperature (K), precipitation, (mm h⁻¹ converted to m s⁻¹), etc.) at each 30-minute time step were obtained by interpolating the 6-hourly objectively analyzed data from the National Centers for Environmental Prediction (NCEP) reanalysis at standard atmospheric pressure levels (Kalnay *et al.*, 1996). The data were then interpolated to the model grids at 1° latitude by 1° longitude and vertical levels for the models. The numerical simulations were performed for the period of December 1, 2004, to December 31, 2005, with the first month as the model spin up period. The physicochemical properties of γ -HCH used in this study can be found in the previous study (Ma *et al.*, 2005). Global γ -HCH soil residues in 2005 were used as initial conditions for the model simulations and are described below.

Global Soil Residues of y-HCH in 2005

Gridded soil residue inventories of γ -HCH are crucial to the modeling of atmospheric transport and deposition for this chemical. By using a Simplified Gridded Pesticide Emission and Residue Model (SGPERM), original global y-HCH soil residues were obtained based on data from historical usage of technical HCH and lindane in the world (Li et al., 2004). The renewed inventory was used as initial conditions for this model experimentation and is illustrated in Figure 8-1. As shown in the figure, the major sources of γ -HCH across the world in 2005 were in India, China, central Europe, and the Canadian Prairie provinces. According to our calculation, total soil residues of γ -HCH in 2005 were 13600 t in the world and 1900 t in China, 3000 t in India, 1200 t in the Former Soviet Union (FSU), 3700 t in Europe (excluding the FSU, used throughout this paper or specified), and 2200 t in North America (NA). The total amount of γ -HCH in soils of the five regions consists of 88% of global total residues. While fresh use of substances containing γ -HCH, such as the current use of lindane in India and accidental emission due to agitation of external force on those sinks, such as cultivation of agricultural soil, may lead to a sharp rise in concentrations of the chemical in the atmosphere in the local region, detailed information on these causes is missing (Abhilasha et al., 2008). Thus, it was assumed in the research that neither technical HCH nor lindane was used in 2005, and only emission of γ -HCH from soil was considered.



latitude/longitude resolution. Source: Environment Canada.

Model Evaluation

US EPA ARCHIVE DOCUMENT

In order to evaluate the model performance, the modeled air concentrations at 1.5 m height above the ground using global whole inventories of the chemical were compared with measurements of airborne γ -HCH by different groups in both spatial and temporal trends.

Spatial Trends. Comparison between modeled and measured atmospheric level of γ -HCH by the Global Passive Air Sampling (GPAS) (Pozo *et al.*, 2009). Measurements for different periods in 2005 in the major source regions from the GPAS results were selected to compare with the arithmetical means of corresponding modeled daily concentrations. Maximum absolute errors of the both results occurred at Delhi, India, during seasons for summer and autumn-winter in 2005, which may be due to fresh use of lindane in India during the sampling periods (Abhilasha *et al.*, 2008). Considering that the GPAS was designed to create a network for studying the spatial and temporal trends of POPs (Pozo *et al.*, 2009), the model captured well the spatial variability of γ -HCH at a correlation of $R^2 = 0.90$ (P < 0.0001) with the GPAS results (Figure 8-2).

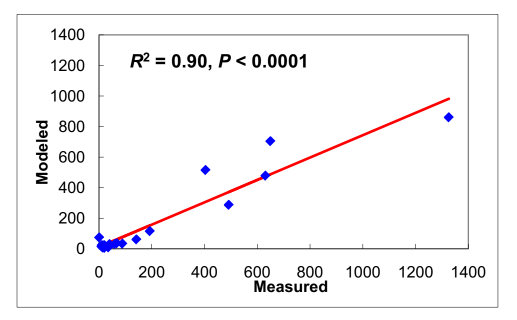
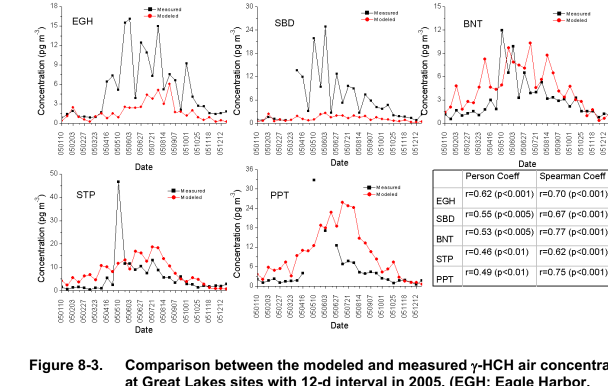


Figure 8-2. Comparison between the measured air concentrations under GPAS Program in 2005 and their corresponding model concentrations (pg m⁻³) (Note: one of the data points in India is excluded for comparison). Source: Environment Canada

Temporal trends. Comparison between modeled data and the measured atmospheric level of γ -HCH at the five Master monitoring sites under IADN (Integrated Atmospheric Deposition Network) in 2005 are also shown in Figure 8-3. All correlations are significant with correlation coefficients R from 0.49 to 0.62 for Person analysis, and from 0.62 to 0.77 for Spearmen analysis.



Comparison between the modeled and measured y-HCH air concentrations at Great Lakes sites with 12-d interval in 2005. (EGH: Eagle Harbor, 47°27'47"N,88°08'59"W at Lake Superior, SBD: Sleeping Bear Dune, 44°45'40"N, 86°03'31"W at Lake Michigan, BNT: Burnt Island, 45° 48' 30"N, 82°57'00"W at Lake Huron, STP: Sturgeon Point, 42°41'35"N, 79°03'18"W at Lake Erie, PPT: Point Petre, 43° 50' 34"N, 77° 9'13"W at Lake Ontario). Source: Environment Canada

Results and Discussion

Annual Air Concentrations

Figure 8-4 shows modeled global annual mean air concentrations of γ -HCH at 1.5 m above ground level in 2005. It is expected that the high air concentration happened in the major source regions, such as India, Europe, China, and Canadian Prairie provinces. It is interesting to note that annual mean air concentration is the highest in India although its soil concentration was not (see Figure 8-1). This phenomenon is attributed to the effect of higher temperature in India, which leads to higher volatilization of γ -HCH (Wania *et al.*, 1995; Wania *et al.*, 1998). The figure also depicts that LRAT of the chemical is weak near ground due to influences of surface drag over land, turbulent diffusion and exchange between water/soil and air at the near ground, since relative high air concentrations of γ -HCH are only found in or/and close to those mainly source regions (Zhang et al., 2008; Koziol et al., 2006). This distribution pattern is different at 3000 m height, as shown in Figure 8-4b, due to the LRAT occurring in the mid-troposphere (Zhang et al., 2008; Koziol et al., 2006). Relative high air concentrations can be identified almost all over the northern hemisphere at the upper air, demonstrating the existence of LRAT at upper air, as reported by Zhang et al., 2008 and Koziol et al., 2006. This can be attributed to the

051.

pattern of atmospheric circulations (Zhang *et al.*, 2008). A marked extending plume of γ -HCH from the major source regions toward the east is clearly found in Figure 8-4b, which is associated with prevailing westerly winds over mid-high latitude zone. Another extending air plume of the substance appears toward the west near the equatorial zone caused by trade winds over the belt. Therefore, North America seems to experience a converging attack from both sides (Zhang *et al.*, 2008).

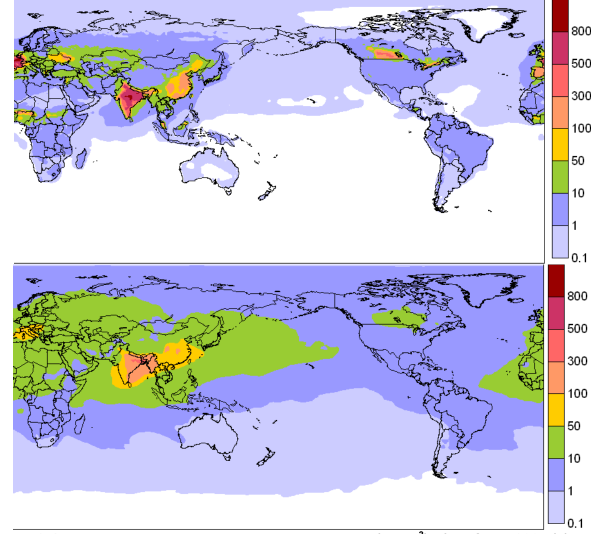


Figure 8-4. Modeled average daily air concentrations (pg m⁻³) of γ -HCH in 2005 (a) at 1.5 m height above ground level, (b) at 3000 m height above ground level. Source: Environment Canada.

Figure 8-5 shows modeled gridded annual mean air concentrations of γ -HCH at 1.5 m above ground level in the Great Lakes in 2005. It is expected that annual mean air concentrations are the highest around Lake Erie and Lake Ontario. This phenomenon is attributed to soil residues of γ -HCH around the lakes due to historical use of technical HCH and lindane on agricultural lands, especially around Lake Erie and Lake Ontario (Figure 8-1).

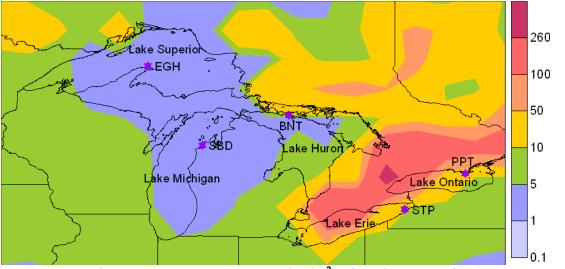
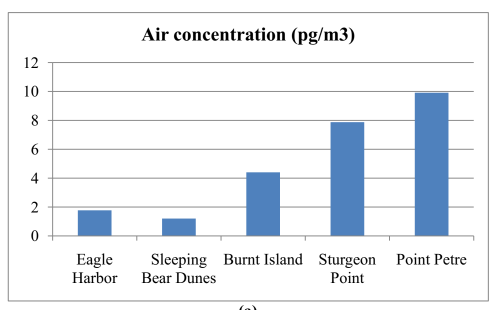


Figure 8-5. Gridded air concentrations (pg/m³) of γ-HCH in the Great Lakes with 1°×1° latitude/longitude resolution. Five major monitoring sites under IADN (Integrated Atmospheric Deposition Network) are also shown.

Average annual air concentrations at five IADN master monitoring sites and in five Great Lakes in 2005 are shown in Figure 8-6. Higher air concentrations were found at Point Petre (10 pg/m^3) in Lake Ontario and Sturgeon Point (8 pg/m^3) in Lake Erie. These results match the monitoring data well (Figure 8-3). The highest average annual air concentration among five Great Lakes was in Lake Erie (70 pg/m^3), followed by 39 pg/m^3 in Lake Ontario.



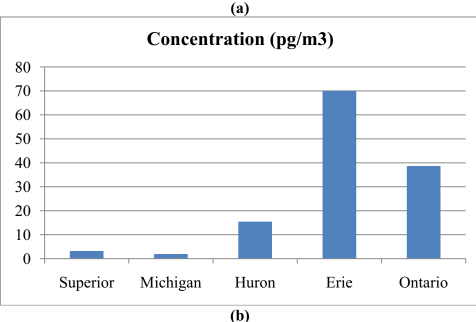


Figure 8-6. Air concentrations of γ -HCH at (a) five Master monitoring sites and (b) five Great Lakes from different sources.

Annual Deposition

Atmospheric γ -HCH dry and wet deposition was simulated by the model. Dry deposition was calculated from the effective deposition velocity of particles at 1.5 m multiplied by the concentration in air at the same height. The wet deposition flux was calculated from the product of the vertically integrated concentration and a scavenging ratio. A detailed description related to the computational methods can be found in the previous study (Ma *et al.*, 2004).

Total depositions of γ -HCH in the countries in North America (Canada, the USA, and Mexico) due to global sources and contribution ratios from the five major regions are illustrated in Figure 8-7. Total depositions of γ -HCH due to global sources in 2005 were 30 t in Canada, 12 t in the USA, and 1 t in Mexico. The percentage contributions from the five major sources to the total global depositions were 93% for Canada, of which 7% was from China, 8% from India, 3% from Europe, 2% from FSU, and 72% from North America; 82% for the USA, of which 17% was from China, 31% from India, 6% from Europe, 4% from FSU, and 25% from North America; and 71% for Mexico, of which 11% was from China, 39% from India, 9% from Europe, 2% from FSU, and 10% from North America.

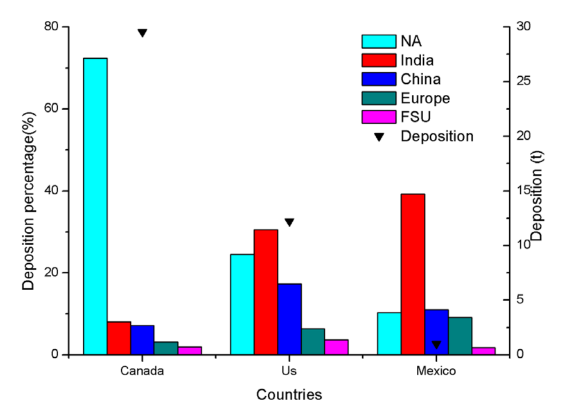


Figure 8-7. Total depositions of γ -HCH in three countries in North America (Canada, Mexico, and the USA) due to global sources and the contributions of five major sources (China, India, the FSU, Europe, and North America).

Total depositions of γ -HCH to the Great Lakes due to global sources and contribution ratios from the five major regions are illustrated in Figure 8-8. The total deposition of γ -HCH in the Great Lakes due to global sources in 2005 was 386 kg, and contributions from the five major sources were 3.2% from Europe, 68% from North America, 7.7% from China, 1.6% from FSU, and 12% from India. The remaining 7.5% was from other sources.

The deposition of γ -HCH for Lake Superior was 93 kg, and the contributions from the five major sources were 5.2% from Europe, 52% from North America, 12% from China, 2.8% from FSU, and 16% from India; for Lake Michigan the deposition was 46 kg, and contributions from the five major sources were 5.5% from Europe, 43% from North America, 14% from China, 2.7%

from FSU, and 22% from India; for Lake Huron the deposition was 106 kg, and contributions from the five major sources were 2.8% from Europe, 73% from North America, 6.1% from China, 1.4% from FSU, and 9.8% from India; for Lake Erie the deposition was 92 kg, and contributions from the five major sources were 1.3% from Europe, 85% from North America, 3.4% from China, 0.6% from FSU, and 6.2% from India; for Lake Ontario the deposition was 48 kg, and contributions from the five major sources were 1.8% from Europe, 81% from North America, 4.7% from China, 0.8% from FSU, and 7.7% from India.

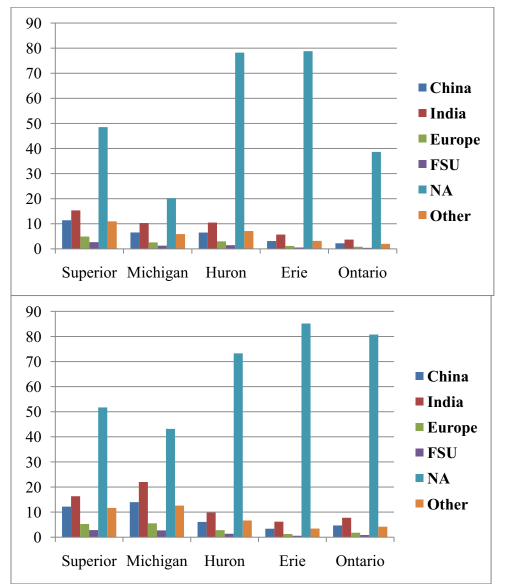


Figure 8-8. Deposition of γ-HCH to five Great Lakes from different sources. Top: in kg; bottom: in percentage.

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9.0 STATE OF THE GREAT LAKES

Environmental monitoring programs maintained by government agencies and other organizations collect data with which to assess the state of the Great Lakes with respect to toxic substances. This chapter presents monitoring data for environmental indicators in the air over the Great Lakes and in Great Lakes fish, herring gull eggs, bivalves (mussels), sediment, and surface waters. Trends in atmospheric concentrations are described by ambient air monitoring data collected by the Integrated Atmospheric Deposition Network (IADN) and the National Air Pollution Surveillance (NAPS) network. Levels in fish tissue are illustrated by data collected from Canada's Great Lakes Fish Contaminant Surveillance Program and US EPA's Great Lakes Fish Monitoring Program. The status of toxic substances in Great Lakes herring gull eggs is described by data collected and analyzed by the Canadian Wildlife Service. The National Oceanic and Atmospheric Administration (NOAA) Mussel Watch Program provides monitoring data with which to track trends of legacy substances and emerging contaminants of concern. Spatial and temporal trends in Great Lakes sediment are described by data collected from various water and sediment contaminant monitoring programs operating in the Great Lakes.

Trends in Ambient Air



Photo: Lake Michigan beach, Petoskey, Michigan Michigan Travel Bureau. Courtesy of US EPA Great Lakes National Program Office.

> Ambient Air Monitoring of Great Lakes Toxics Submitted by Tom Dann, Environment Canada, and Todd Nettesheim,

US EPA Great Lakes National Program Office

[Placeholder for Introduction]

Integrated Atmospheric Deposition Network (IADN)

[Placeholder for IADN data]

National Air Pollution Surveillance (NAPS) Network

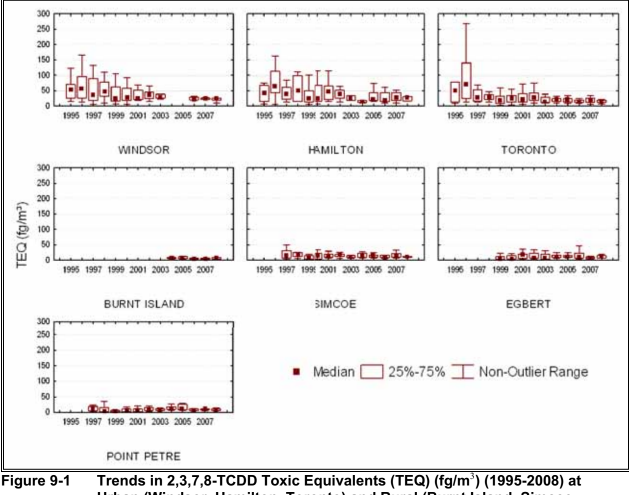
Through the National Air Pollution Surveillance (NAPS) network, data are collected on ambient air levels of a variety of toxics at rural, suburban, city-centre, and industrial sites in Canada. This effort is conducted in cooperation with provincial environmental and municipal agencies. One of the purposes of the monitoring effort is to provide data on trends in air concentrations of toxics and thus measure the success of initiatives carried out under the Toxic Substances Management Policy (TSMP) and the Canada-Ontario Agreement (COA) respecting the Great Lakes Basin Ecosystem.

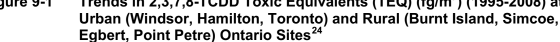
The NAPS program includes measurement of volatile organic compounds (VOC), including toxics and ground-level ozone precursors; polar volatile organic compounds (PVOC) such as aldehydes and ethers; components of fine particulate matter (PM), including metals and

inorganic and organic ions; and persistent, toxic semi-volatile organic compounds (SVOC),²³ such as B(a)P and polychlorinated dibenzo-p-dioxins (PCDDs) and furans (PCDFs), coplanar PCBs, hexachlorobenzene (HCB), pentachlorophenol (PCP) and octachlorostyrene (OCS). NAPS began sampling for PBDEs in 2009 at 10 sites across Canada, including 5 in Ontario, but data are not yet available.

SVOC measurements are made with a high-volume filter/PUF sampling system. The filter and PUFs are extracted together to represent a total (particle + vapor phase) measurement.

Examples of trends in GLBTS Level 1 and Level 2 substances are shown in Figures 9-1 to 9-7. The box plots show median, 25th and 75th percentiles, and non-outlier minimum and maximum.





²³ SVOC measurements are made with a high-volume filter/Poly Urethane Foam (PUF) sampling system. The filter and PUFs are extracted together to represent a total (particle + vapor phase) measurement.

²⁴ Unpublished data, Tom Dann, Environment Canada.

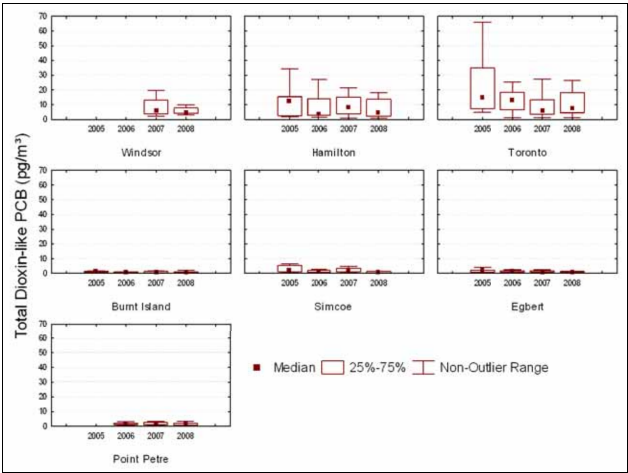


Figure 9-2. Trends in Dioxin-Like PCB Concentrations (pg/m³) (2005-2008) at Urban (Windsor, Hamilton, Toronto) and Rural (Burnt Island, Simcoe, Egbert, Point Petre) Ontario Sites²⁵

²⁵ Unpublished data, Tom Dann, Environment Canada.

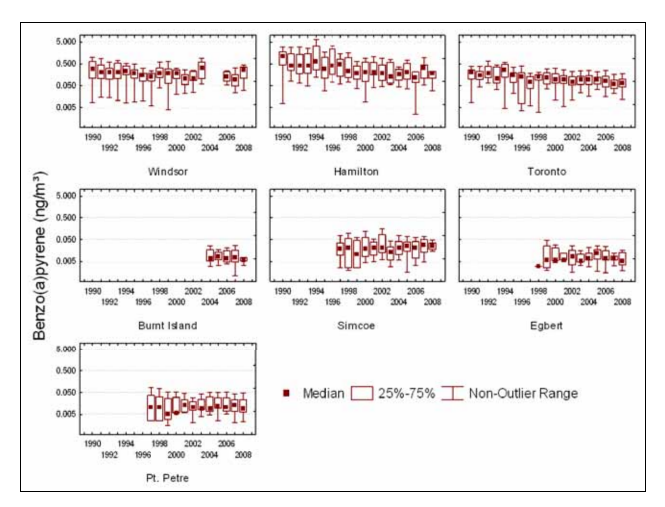


Figure 9-3. Trends in Benzo(a)pyrene Concentrations (ng/m³) (1990-2008) at Urban (Windsor, Hamilton, Toronto) and Rural (Burnt Island, Simcoe, Egbert, Point Petre) Ontario Sites²⁶

²⁶ Ibid.

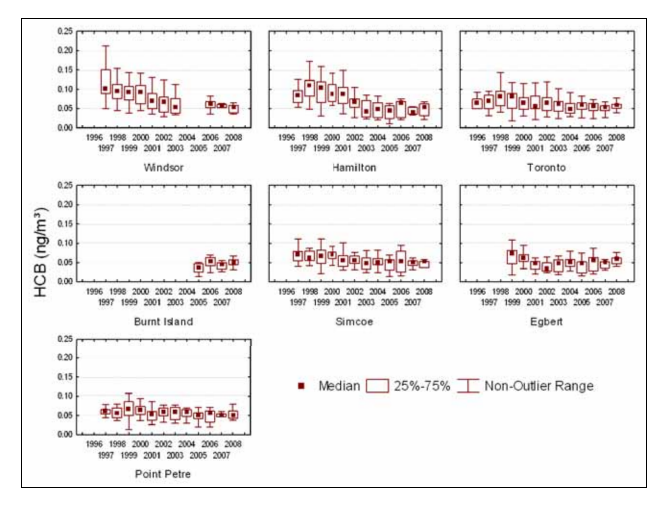
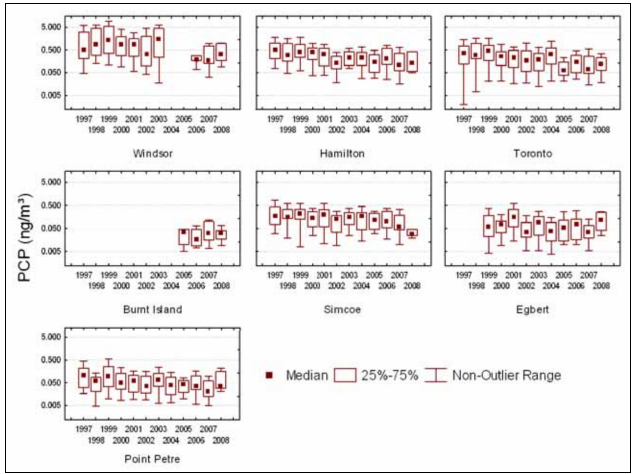


Figure 9-4. Trends in HCB Concentrations (ng/m³) at Urban (Windsor, Hamilton, Toronto) and Rural (Burnt Island, Simcoe, Egbert, Point Petre) Ontario Sites (1996-2008)²⁷





²⁸ Ibid.



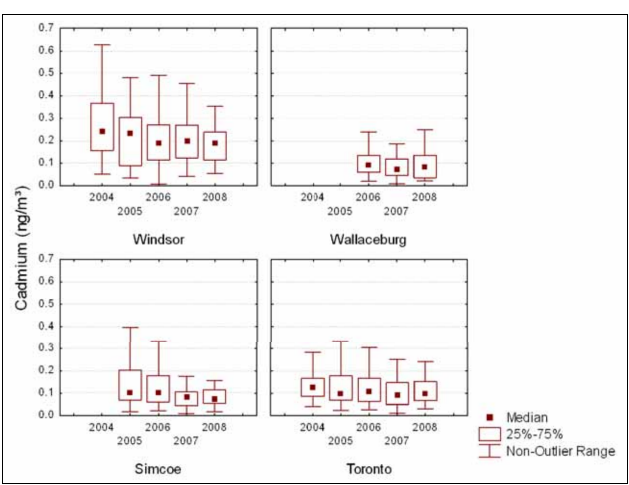


Figure 9-6. Trends in Cadmium Concentrations (ng/m³) (2004-2008) at Ontario Sites²⁹

²⁹ Unpublished data, Tom Dann, Environment Canada.

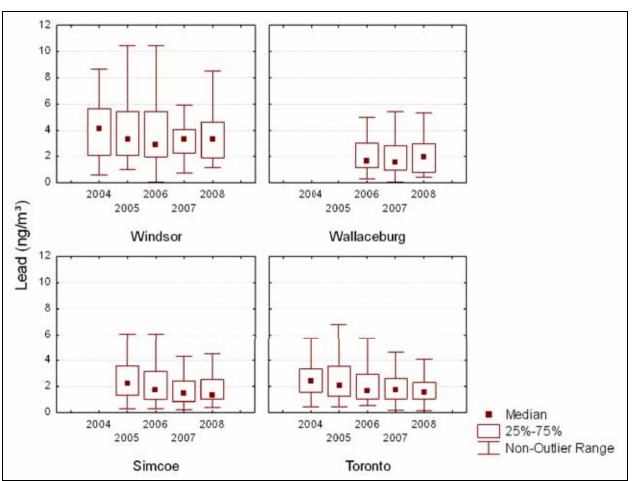


Figure 9-7. Trends in Lead Concentrations (ng/m³) (2004-2008) at Ontario Sites³⁰

Ambient concentrations of dioxins, furans, and coplanar PCBs, represented as TEQ, have decreased over time (Figures 9-1 and 9-2), with the largest declines at urban sites, where concentrations were the highest. Ambient air concentrations are well below the Ontario Ambient Air Quality Criteria for dioxins/furans. Similarly, the NAPS data show B(a)P concentrations in urban areas decreasing slightly over time (Figure 9-3). B(a)P concentrations in rural areas are significantly lower than concentrations in urban areas and are near the method detection limit. HCB (Figure 9-4) and PCP (Figure 9-5) concentrations at Ontario sites appear to have slowly declined over the past decade. Concentrations of the Level 2 compounds cadmium (Figure 9-6) and lead (an indicator for alkyl lead, Figure 9-7) have decreased in the past few years at Ontario sites.

³⁰ Unpublished data, Tom Dann, Environment Canada.

Trends in Great Lakes Fish



Photo: Lake trout, Lake Superior Minnesota Steve Geving, Minnesota Department of Natural Resources. Courtesy of US EPA Great Lakes National Program Office.

Open Lake Fish Contaminants Monitoring Program – Great Lakes: Contaminants in Whole Fish

Submitted by Elizabeth Murphy, US EPA Great Lakes National Program Office Sean Backus, Environment Canada

The Great Lakes Fish Monitoring and Surveillance Program (GLFMSP, operated by US EPA GLNPO) and the Great Lakes Fish Contaminant Surveillance Program (GLFCSP, operated by EC)³¹ both monitor contaminant burdens in open water fish species from throughout the Great Lakes. These programs provide data to describe temporal and spatial trends of bioavailable contaminants as an indicator of ecosystem health. The two monitoring programs annually monitor the burden of a suite of toxic chemicals in fish and fish communities throughout the Great Lakes. They were developed in direct response to the needs of Annex 11 (Surveillance & Monitoring) of the GLWQA (1978), which states the need "To provide information for measuring local and whole lake response(s) to control measures using trend analysis and cause/effect relationships and to provide information which will assist in the development and application of predictive techniques for assessing the impact of new developments and pollution sources." Annex 11 also contains a requirement for the identification of emerging problems and provides support for the development of Remedial Action Plans (RAPs) at Areas of Concern and Lakewide Management Plans (LaMPs) for Critical Pollutants pursuant to Annex 2 of the GLWQA.

The programs also address requirements of GLWQA Annex 12, Persistent Toxic Substances. They provide the specific monitoring capabilities required in section 4 (a-d) of the Annex plus an

³¹ In the spring of 2006, Environment Canada assumed the responsibilities of the Department of Fisheries and Ocean (DFO) Fish Contaminant Surveillance Program. All data included in this report were produced by DFO.

early warning system capability (section 5a) and the development and maintenance of a biological tissue bank (section 5e) to permit retrospective analysis of recently identified compounds.

Since its inception in 1997, significant progress had been made towards the GLBTS challenge goals. In order to ensure that this pathway of progress continues into the future, Canada and the U.S., with help from the many partners involved in the GLBTS, continue to identify opportunities to reduce GLBTS substances on the road to virtual elimination. To further this effort, a number of actions have been undertaken, including, but not limited to, continued monitoring in air, water, sediment, and biota, and the consideration of impacts to the Great Lakes Basin ecosystem from Level 2 substances and other potential chemicals of concern.

Program Background Information

Long-term (>25 yrs), basin-wide monitoring programs that measure whole body concentrations of contaminants in top predator fish (lake trout and/or walleye) and in forage fish (smelt) are conducted by US EPA GLNPO through the Great Lakes Fish Monitoring and Surveillance Program and by EC through the Great Lakes Fish Contaminants Surveillance Program.

The U.S. program annually monitors contaminant burdens in similarly sized lake trout (600-700 mm total length) and walleye (Lake Erie, 400-500 mm total length) from alternating locations by year in each lake. Approximately 50 whole body fish are collected at each site annually. Samples are then composited by size and location into 10, 5 fish composites, for a total of 10 composites per site. The Canadian program annually monitors contaminant burdens in similarly aged lake trout (4+ to 6+ year range), walleye (Lake Erie), and in smelt. The program monitors approximately 10 Great Lakes sites annually. On Lake Ontario, four stations (Niagara, Port Credit, Cobourg, Eastern Basin) are monitored annually, while Lake Erie has sites in both the eastern and western basins. There are traditionally two sites per year monitored each on Lake Superior and Lake Huron. The two annual sites are rotated among four indicator stations on each of the Lakes (on Lake Superior: Thunder Bay, Jackfish Bay, Marathon, Whitefish Bay-Sault Ste. Marie: on Lake Huron: North Channel, French River, Meaford, Goderich) with the intent of collecting two consecutive years of data at any single site every three to four years. Lake trout (or walleye for western Lake Erie) are collected at each site, and elements of the food web (alewife/sculpin/smelt + invertebrate diet items) are collected at a subset of the 10 sites annually. Approximately 450 individual (top predator) and composite (forage species) fish samples are analyzed annually.

While both the GLFMSP and the GLFCSP collect and analyze contaminant burdens in Great Lakes fish on an annual basis, differences in the programs' collection and analytical methods do not allow for direct comparisons between the two programs. However, although the programs differ, they both show the same general declining trend for legacy contaminants. Recently, the two programs have begun sharing samples between analytical laboratories for comparison. Results are expected shortly.

Great Lakes Top Predator Fish Contaminant Concentrations

Since the late 1970s, concentrations of historically regulated contaminants such as PCBs, dichlorodiphenyl-trichloroethane (DDT), and mercury (Hg) have generally declined in most monitored fish species. The concentrations of other contaminants, both currently regulated and unregulated, have demonstrated either slowing declines or, in some cases, increases in selected fish communities. The changes are often lake-specific and relate to the characteristics and sources of the substances involved and the biological composition of the fish community. For example:

- Lake Superior Contaminants in Lake Superior are typically atmospherically derived. The dynamics of Lake Superior allow for the retention of contaminants much longer than any other lake.
- Lake Michigan Food web changes are critical to Lake Michigan contaminant concentrations, as indicated by the failure of the alewife population in the 1980s and the presence of the round goby. Aquatic invasive species, such as asian carp, are also of major concern to the lake due to the connection of Chicago Sanitary and Ship canal and the danger they pose to the food web.
- Lake Huron Contaminant loadings to Saginaw Bay in Lake Huron continue to be reflected in fish tissue contaminant concentrations.
- Lake Erie Aquatic invasive species are of major concern to Lake Erie because of the potential to alter the pathways and fate of persistent toxic substances. This results in differing accumulation patterns, particularly near the top of the food chain.
- Lake Ontario Historic point sources of mirex and octachlorostyrene (OCS) in Lake Ontario continue to be reflected in fish tissue contaminant concentrations.

Monitored Contaminants

 \sum PCBs. In general, total PCB concentrations in Great Lakes top predator fish have declined since their phase out in the 1970s (Figures 9-8 and 9-9). However, rapid declines are no longer observed, and concentrations in fish remain above the US EPA wildlife protection value of 0.16 ppm (US EPA, 1995) and the GLWQA criteria of 0.1 ppm for the protection birds and animals that eat fish. Concentrations remain high in top predator fish due to the continued release of uncontrolled sources and their persistent and bioaccumulative nature.

 \sum DDT. In general, total DDT concentrations in Great Lakes top predator fish have declined since the chemical was banned in 1972 (Figures 9-10 and 9-11). However, large declines are no longer observed; rather, very small annual percent declines predominate, indicating near steady-state conditions. The concentrations of this contaminant remain below the GLWQA criteria of 1.0 ppm. There is no US EPA wildlife protection value for total DDT because the PCB value is more protective. The Canadian Council of Ministers of the Environment (CCME) guideline for the protection of wildlife consumers of aquatic life is 14.0 ppm for total DDT.

Mercury. Concentrations of mercury are similar across all fish in all lakes (Figure 9-12). It is assumed that concentrations of mercury in top predator fish are atmospherically driven. Current concentrations in GLNPO top predator fish in all lakes remain above the GLWQA criteria of 0.5

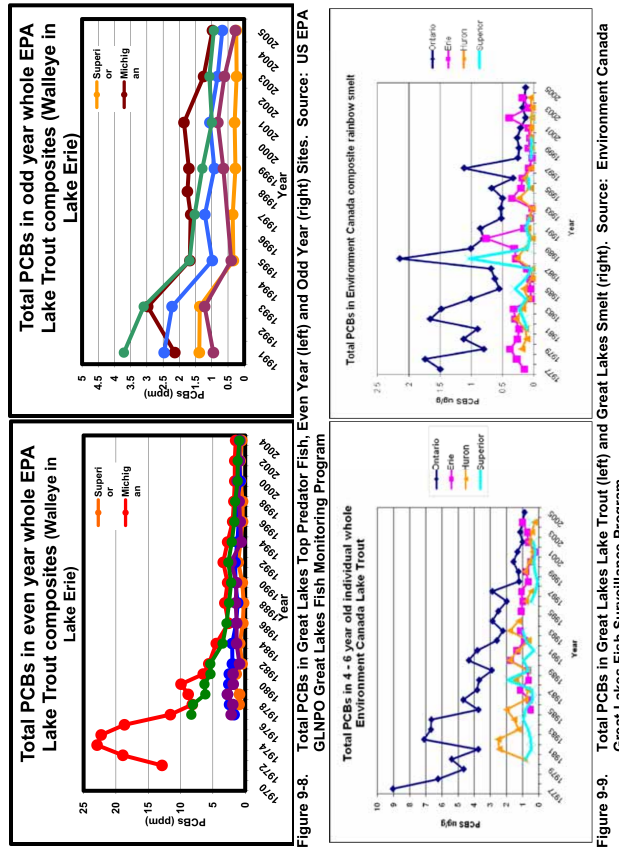
ppm, and Canadian smelt have never been observed to be above the GLWQA criteria. Mercury was only recently added to the GLNPO routine analyte list, in year 2001.

 \sum Chlordane. Concentrations of total chlordane have consistently declined in whole top predator fish since its ban in the late 1980s (Figures 9-13 and 9-14). Total chlordane is composed of *cis* and *trans*-chlordane, *cis* and *trans*-nonachlor, and oxychlordane, with *trans*-nonachlor being the most prevalent of the compounds. While *trans*-nonachlor was the minor component of the total chlordane mixture, it is the least metabolized and predominates within the Laurentian Great Lakes aquatic food web (Carlson and Swackhamer, 2006).

Mirex. Concentrations of mirex are highest in Lake Ontario top predator fish due to its historical and continued release from sources near the Niagara River (Figures 9-15 and 9-16).

Dieldrin. Concentrations of dieldrin in lake trout appear to be declining in all Lakes and are lowest in Lake Superior and highest in Lake Michigan (Figures 9-17 and 9-18). Concentrations in Lake Erie walleye were the lowest of all lakes. Aldrin is readily converted to dieldrin in the environment. For this reason, these two closely related compounds (aldrin and dieldrin) are considered together by regulatory bodies.

Toxaphene. Decreases in toxaphene concentrations have been observed throughout the Great Lakes in all media following its ban in the mid-1980s. However, concentrations have remained the highest in Lake Superior due to its longer retention time, cold temperatures, and slow sedimentation rate. It is assumed that concentrations of toxaphene in top predator fish are atmospherically driven (Hites, 2006).

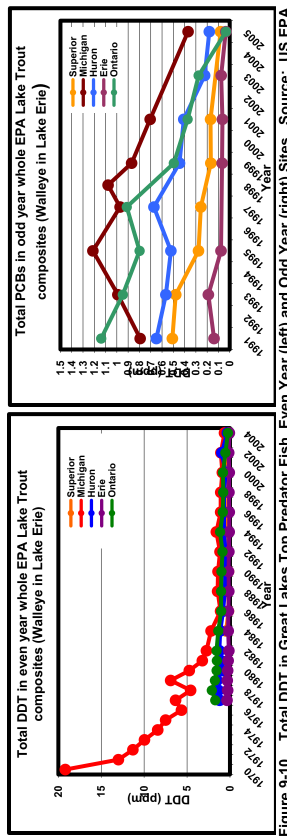


Great Lakes Fish Surveillance Program

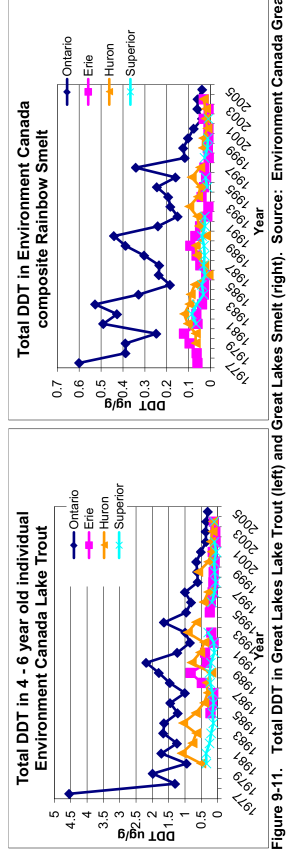
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102

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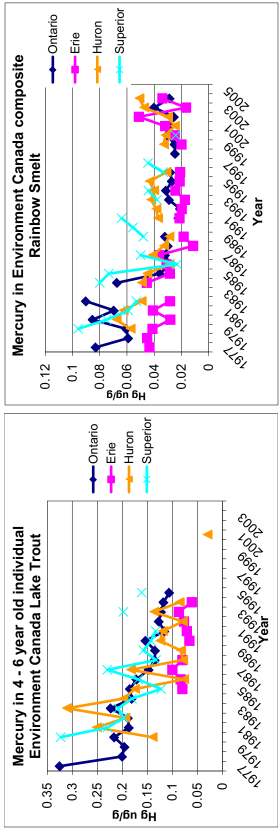




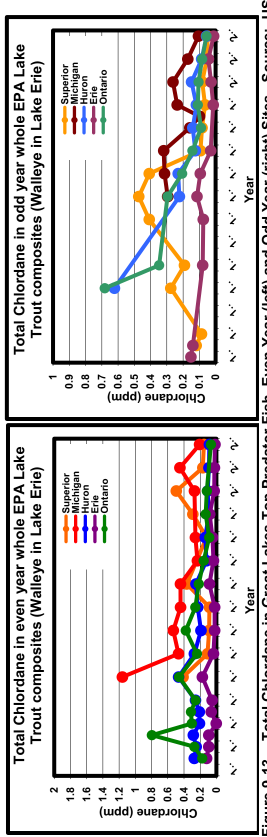
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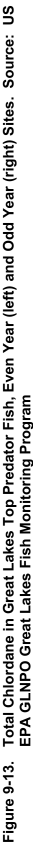
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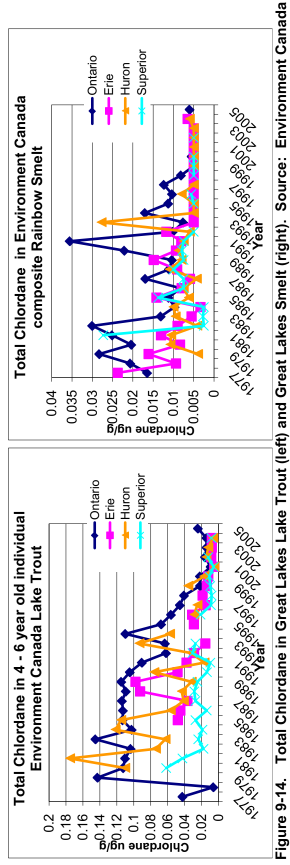
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Mercury in Great Lakes Lake Trout (left) and Great Lakes Smelt (right). Source: Environment Canada Great Lakes Fish Surveillance Program Figure 9-12.





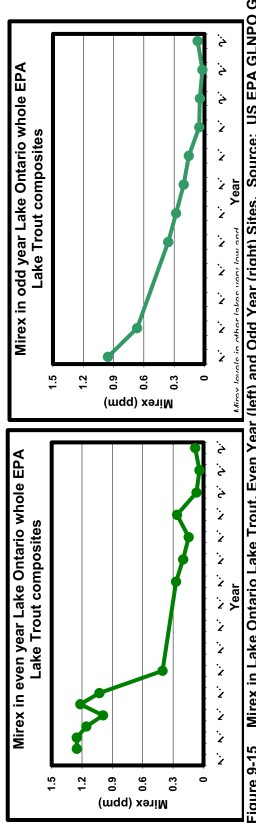


Great Lakes Fish Surveillance Program

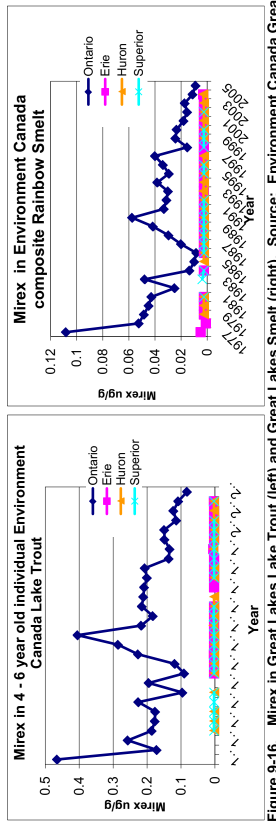
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105

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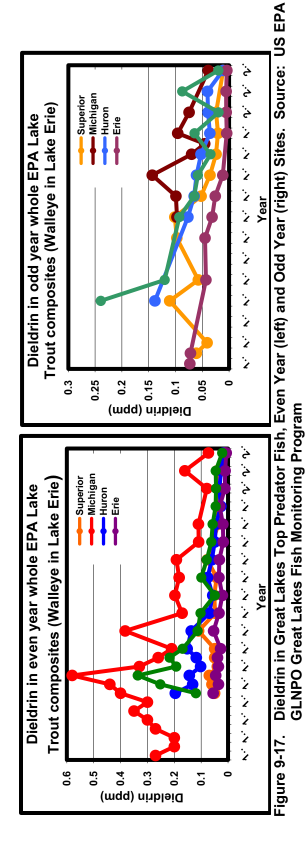




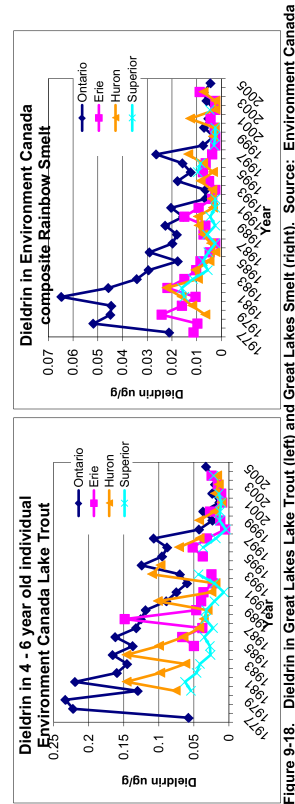
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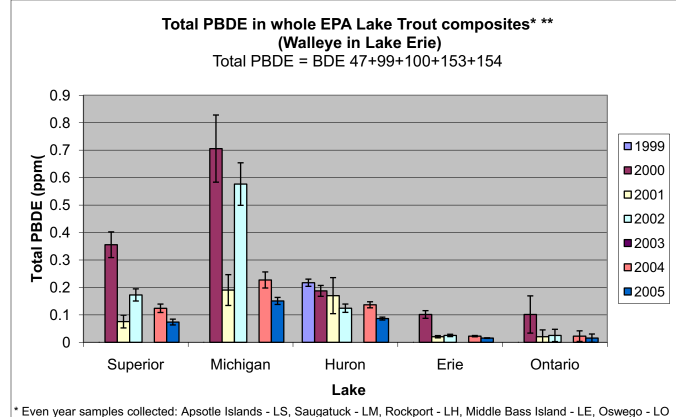
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Current Contaminants of Concern

There are a number of chemicals of current concern within the Great Lakes Basin. Several of these have been detected in Great Lakes fish. The foremost is the group of brominated flame retardants (BFRs), which include polybrominated diphenyl ethers (PBDEs) and hexabromocyclododecane (HBCD). These contaminants have been reported in fish tissues for several years throughout the Great Lakes Basin, and retrospective analyses have been conducted on archived tissue samples.

PBDEs. Both the U.S. and Canada analyze for PBDEs in whole top predator fish. PBDEs are used in everyday items, such as furniture upholstery and foam, to make them difficult to burn. Analyses of whole lake trout (walleye in Lake Erie) indicate a declining trend in total PBDE concentrations in the Great Lakes from 1999 to 2002. As illustrated in Figure 9-19, the highest concentrations are found in Lake Michigan.



* Even year samples collected: Apsotle Islands - LS, Saugatuck - LM, Rockport - LH, Middle Bass Island - LE, Oswego - LO ** Odd year samples collected: Keewenaw Pen. - LS, Sturgeon Bay - LM, Port Austin - LH, Dunkirk - LE, North Hamlin - LO

Figure 9-19. Temporal Trends in Total PBDE Concentrations in Whole Fish in the Great Lakes (1999-2005). Source: US EPA GLNPO

HBCD. One of the most widely used BFRs is HBCD. This chemical is mainly used as a flame retardant in polystyrene insulation boards and the back coating of upholstery fabric. Based on its

use pattern, as an additive BFR, it has the potential to migrate into the environment from its application site. Recent studies in Lake Ontario (Tomy et al., 2004) have confirmed that HBCD isomers do bioaccumulate in aquatic ecosystems and do biomagnify as they move up the food chain. Table 9-1 presents total HBCD concentrations (α and γ isomers) for various species in the Lake Ontario food web.

SPECIES	ΣHBCD (α + γ isomers) (ng/g wet wt ±S.E.)
Lake Trout	1.68± 0.67
Sculpin	0.45± 0.10
Smelt	0.27± 0.03
Alewife	0.13± 0.02
Mysis	0.07± 0.02
Diporeia	0.08 ±0.01
Plankton	0.02± 0.01

Table 9-1.	Lake Ontario Food Web Bioaccumulation of HBCD Isomers
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Source: Tomy et al., 2004

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Trends in Great Lakes Herring Gull Eggs



Photo: Herring gull, unknown location National Park Service, Indiana Dunes National Lakeshore. Courtesy of US EPA Great Lakes National Program Office

Temporal Trends in Contaminant Levels in Herring Gull Eggs from Great Lakes Colonies Submitted by Robert Letcher

Environment Canada

The Canadian Wildlife Service (CWS) has analyzed temporal and spatial trends in contaminant levels in herring gull eggs from 15 colony sites on the Great Lakes. Eggs have been collected since the early 1970s from the surroundings of up to eight water bodies within the Great Lakes Basin: the St. Lawrence, Niagara, and Detroit Rivers and Lakes Ontario, Erie, Huron, Michigan, and Superior. Key questions to be addressed include whether trends in contaminant concentration levels are continuing to decline, which sites are the most (and least) contaminated, and the impact, if any, of recent changes to the lower food web on the contaminants being monitored. Recent results have addressed each of these questions and are available in Gebbink et al. (2009), Hebert et al. (2009), Gauthier, Potter et al. (2009), Gauthier, Hebert et al. (2008), Gauthier and Letcher (2008), Gauthier, Hebert et al. (2007), Ucán-Marín et al. (2008), and Ucán-Marín, Arukwe et al. (in press).

Study Areas and Methods

Briefly, 10 to 13 fresh herring gull eggs from 15 colonies spanning all five Great Lakes, as part of Environment Canada's Great Lakes Herring Gull Egg Monitoring Program, were collected (Figure 9-20). Collections were made in late April to early May ranging from 1982 to 2009

(depending on the study). Eggs were sent to the CWS National Wildlife Research Centre, where they were refrigerated at -40°C, prepared, and analyzed by gas chromatography. Prior to 1986, all eggs were analyzed individually. Although eggs are still prepared individually, since 1986 a sub-sample from each egg has been taken to form a single site pool homogeny on an equal wet weight basis (ng/g ww), which is then analyzed.

Many of the compounds presented in this report include different kinds of flame retardants (FRs), such as total polychlorinated biphenyls (PCBs), polybrominated diphenyl ether (PBDE) (including dechlorane plus (DP), hexabromobenzene (HBB), pentabromoethylbenzene (PBEB), pentabromotoluene (PBT), 1,2-bis(2,4,6-tribromophenoxy)ethane (BTBPE) and hexabromocyclododecane (HBCD)), non-PBDE brominated flame retardants, BDE-209, as well as various kinds of polyfluorinated recursor compounds (PFCs) including perfluorosulfonates (PFSAs), perfluorocarboxylic acids (PFCAs), and perfluorooctanesulfonate (PFOSA), the precursor to perfluoro-1-octanesulfonamide (PFOSA). The ratio of PFSAs and PFCAs was analyzed using a single factor analysis of variance (ANOVA), followed by a Tukey's *post hoc* test, and finally, a general linear model was used to determine significance (Gebbink et al., 2009). A correlation analysis was used to examine relationships between time, contaminant levels, and other data.

Herring gull eggs were collected from the following sites (Figure 9-20):

- St. Lawrence River (SLR) Strachan Island (near Cornwall) (site 1)
- Lake Ontario (LO) Snake Island (near Kingston), Tommy Thompson Park (Toronto Harbour) and Neare Island (Hamilton Harbour) (sites 2-4)
- Niagara River (NR) an unnamed island 300 m above Niagara Falls (site 5)
- Lake Erie (LE) Port Colborne Lighthouse and Middle Island (sites 6-7)
- Detroit River (DR) Fighting Island (site 8)
- Lake Huron (LH) Chantry Island, Double Island (North Channel), and Channel-Shelter Island (Saginaw Bay) (sites 9-11)
- Lake Michigan (LM) Gull Island and Big Sister Island (Green Bay) (sites 12-13)
- Lake Superior (LS) Agawa Rocks and Granite Island (Black Bay) (sites 14-15).

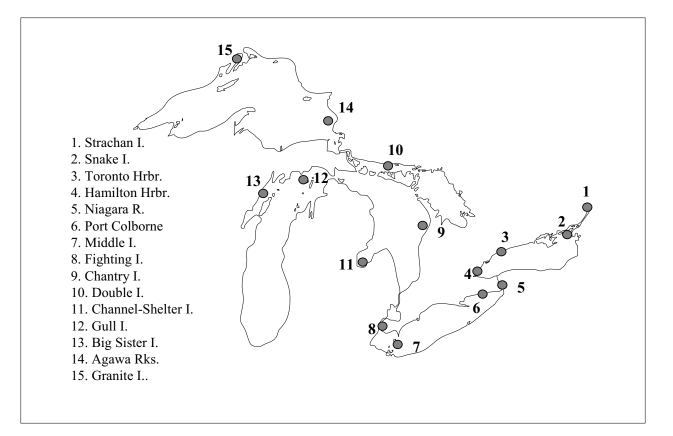


Figure 9-20. Locations of the 15 Herring Gull Colonies Sampled in This Study. Source: Canadian Wildlife Service.

<u>Results</u>

Temporal Trends

Most studies showed concentrations of documented compounds increasing until around 1985-1986, after which concentrations leveled off or even began to decrease (Gauthier, Hebert et al, 2007). For example, PBEB, PBT, BTBPE, and others were used as flame retardants in the 1970s and 1980s and continued to bioaccumulate in herring gull eggs until US EPA became more involved with increased regulation; consequently, production volume decreased dramatically as many of these contaminants were slowly phased out. However, HBB levels in egg pools ranged from 0.10 to 3.92 ng/g ww from 1982 to 2006, and there were no obvious temporal changes during this time (Gauthier, Potter et al., 2008).

Spatial Trends

Spatial trends varied with each contaminant. DP concentrations were higher at the eastern Great Lakes sites compared to western sites (Gauthier, Hebert et al, 2007; Gauthier and Letcher, 2008). More specifically, gull colonies closer to the Niagara River and Toronto Harbor reflected increased DP sources and bioavailability to herring gulls and their food web (Gauthier and

Letcher, 2008). Concentrations of PBDEs in herring gull egg samples were highest from the Gull Island egg pool, as compared with more southerly Great Lakes sites (Gauthier, Hebert et al. 2008).

PFOSA, a known precursor to PFOS, was also measurable in all herring gull eggs, except for those from the Granite Island colony (Gebbink et al. 2009). The highest concentrations were reported in herring gull eggs from Port Colborne and Hamilton Harbor. Studies were also conducted on herring gull fish prey; these studies showed the degradation of PFOSA to PFOS in rainbow trout hepatocytes. The PFOS to PFOSA ratio in alewife and rainbow smelt were found to be lower when compared to the ratio present in herring gull eggs. Although Gebbink et al. (2009) warrants further study, the results indicate that biotransformation of accumulated PFOSA to PFOS A to PFOS A in herring gulls. However, there is no available data on the spatial distribution of PFOSA in herring gull prey fish in the Great Lakes.

Discussion

Spatial distribution of FR contaminants and subsequent trends are affected by a variety of factors relating to bioaccumulation. Many concentrations are variable regardless of the year of collection and source site. This reflects the spatially different and temporarily variable diet of the gulls (Gauthier and Letcher, 2008). It is confirmed that changes in the food web and thus the diets of herring gulls are manifested in their eggs, including contaminant levels. Proximity to areas of concentrated human habitation and industrial activity also affect contamination levels spatially and temporally (Gauthier and Letcher, 2008). For example, concentrations of PBDEs were highest from Gull Island, perhaps because gulls from the northern Great Lakes are known to migrate and over-winter close to urban centers like Milwaukee and Chicago.

Future studies should focus on a few different aspects in the study of these concentration levels. Gauthier et al. (2008) suggest that there is a need to reassess the need to restrict production and commercial usage of many formulations, including DecaBDE. Further studies are already underway regarding spatial and temporal trends assessments of many FRs including PBDEs and DP isomers; however, it is important that the scientific community continue to monitor new and existing FRs as well as other anthropogenic chemicals in the Great Lakes environment. Finally, Hebert et al. (2009) suggest that incorporating an integrated application of ecological tracers will ultimately help lead to new insights in food web ecology, which will aid in understanding the health of herring gulls with respect to contaminants in this environment.

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Trends in Mussels



Photo: Mussels, unknown location National Oceanic and Atmospheric Administration, Center for Coastal Monitoring and Assessment. Courtesy of US EPA Great Lakes National Program Office

Mussel Watch Program

Submitted by Kimani Kimbrough, Ed Johnson, Dennis Apeti and Gunnar Lauenstein National Oceanic and Atmospheric Administration

Background

Founded in 1986, the Mussel Watch Program is one of the longest-running national monitoring programs for estuarine and coastal pollutants in the United States. Mussel Watch was designed to monitor the status and trends of local chemical contamination of U.S. coastal waters, including the Great Lakes, and is based on yearly and decadal collection and analysis of bivalves (oysters and mussels) and sediment, respectively. Today the program monitors over 150 analytes. Initially 145 test sites were established along the coasts, with additional sites in the Great Lakes added in 1992. The program has expanded over time to include nearly 300 monitoring sites (Figure 9-21). Mussel Watch also stores samples in a specimen bank for future use, such as tracking trends of new and emerging contaminants of concern.

The information presented here details the status and trends of chemical concentrations in the Great Lakes between the years 1992 and 2007, and compares them to national concentrations. It was not until the 2009 summer sampling in the eastern Great Lakes, that US EPA Areas of Concern (AOCs) were first sampled; those data will become available in the near future. Our results showed few trends for trace metals. Many organic contaminants showed decreasing concentrations, probably resulting from state and federal regulation.

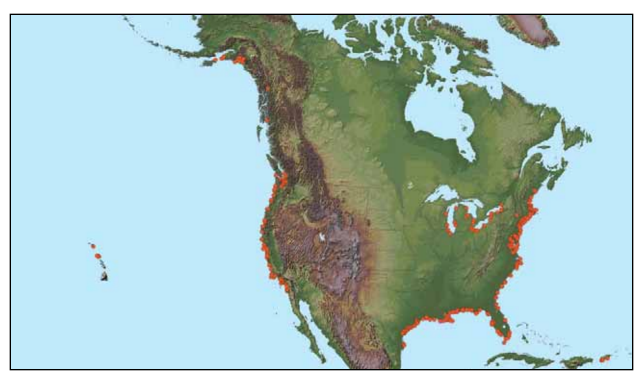


Figure 9-21. NOAA Mussel Watch Program monitoring sites. Source: NOAA Mussel Match Program.

Bivalves are sessile organisms that filter particles and accumulate contaminants from water; making them good integrators of contaminants in a given area (Berner et al., 1976; Farrington et al., 1980; Farrington, 1983; and Tripp and Farrington, 1984), and surrogates for environmental quality (Roesijadi et al., 1984; Sericano, 1993). Using bivalves for monitoring adds another dimension beyond abiotic environmental monitoring because the presence of contaminants in bivalves is evidence of bioaccumulation. Additionally, contaminants found in bivalves may also be found in fish at higher concentrations as a result of consumption by organisms higher on the food chain.

Because one single species of mussel or oyster is not common to all coastal regions, a variety of species are collected to gain a national perspective. A target species is identified for each site based on abundance and ease of collection. Mussels (*Mytilus* species) are collected from the North Atlantic and Pacific coasts, oysters (*Crassostrea virginica*) from the mid-Atlantic (Delaware Bay) southward and along the Gulf Coast, and zebra mussels (*Dreissena* species), an invasive species, are collected from sites in the Great Lakes (Figure 9-21). Mussel Watch began monitoring the Great Lakes in 1992, within a few years of the introduction of the invasive zebra mussels which first appeared in 1988 in Lake St. Clair (Hebert, et al., 1989).

Mussel Watch monitoring sites can be found along the entire U.S. coastline, including the Great Lakes, Puerto Rico and Hawaii. Where possible, sites were selected to coincide with historical mussel and oyster monitoring locations from other programs, such as the US EPA's Mussel Watch sites that were sampled from 1976 to 1978 (Goldberg et al., 1983), and to complement sites sampled through state programs, such as the California Mussel Watch Program (Martin, 1985). Hot spots were initially avoided; however, as a result of increased coordination with

stakeholders, monitoring at polluted areas, such as US EPA as Areas of Concern (AOCs), has been initiated by the program.

Sediments presented in this report are used to compare Great Lakes samples to national samples to put them into perspective. Sediment samples are collected from Mussel Watch sites approximately once every 10 years, when new sites are established, or following extreme events such as oil spills. Bivalve and sediment sites are taken from areas in close proximity to one another. The top 3 cm of sediments, representing recent deposition, are used in this analysis. Three sediment grabs are collected from three stations and composited. Sediment collection sites are located as near as possible to, but generally not more than, 2 km from the bivalve site, and located in low energy depositional areas.

Chemical concentration trends were assessed by correlating contaminant concentrations with time. Spearman's rank correlation was used to evaluate whether concentrations co-varied predictably as a function of time (Zar, 1998). That is, as time progressed from the beginning of our monitoring records (1992, Great Lakes) to our most current data (2007), did the concentration of contaminants also progress in an increasing or decreasing manner? The Spearman's rank correlation procedure is a nonparametric technique that is free of assumptions about concentrations being normally distributed with a common variance about sites. The variables used for the Spearman's test were year and site concentration rank median (n = 8). Concentration was standardized by ranking to allow for inter-species comparison.

Aldrin/Dieldrin

- The highest levels of aldrin/dieldrin were found in Lake Michigan (Figure 9-22).
- Decreasing trends were observed throughout the lakes in more than half the sites, while no increasing trends were found. This is similar to national trend results for aldrin/dieldrin (Kimbrough et al., 2008). Overall, trends have decreased to an asymptotic level in the Great Lakes (Figure 9-23).
- High and medium sediment concentrations in the Great Lakes, relative to the national median and mean (0 and 0.15 ng/g dry wt.), are elevated. However, they are lower than the maximum national value (8.5 ng/g dry wt.).

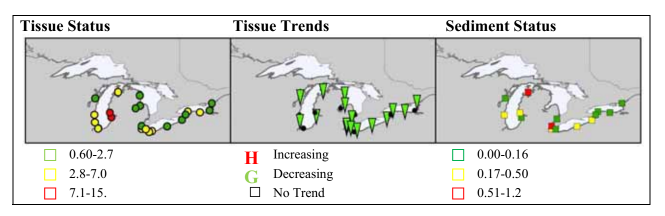


Figure 9-22. Maps with 2006/2007 bivalve concentrations (Tissue Status); 1992-2007 bivalve trends (Tissue Trends); and 2006/2007 sediment concentrations (Sediment Status) for aldrin/dieldrin. All concentrations reported in ng/g dry wt. Source: NOAA Mussel Watch Program.

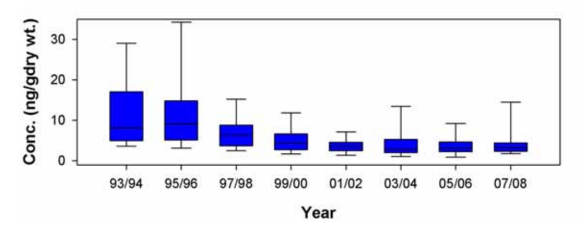


Figure 9-23. Aldrin/Dieldrin whisker plots for biennial sampling years representing mussels collected from 1992-2007, across eastern Great Lakes sites. Source: NOAA Mussel Watch Program.

Benzo(a)pyrene [B(a)P]

- For both tissue and sediment, the highest B(a)P values occurred near urban areas (Figure 9-24).
- Most sites showed no trend; however, there were three decreasing trends and no increasing trends (Figure 9-25). Year-to-year variability for B(a)P supports the fact that sources for B(a)P and other PAHs still exist in the Great Lakes (Figure 9-25).
- The lowest concentrations found at Great Lakes sites are above the national sediment median (14.7 ng/g dry wt.), and an order of magnitude lower than the highest national concentration (19,700 ng/g dry wt.). The national mean of 209 ng/g dry wt. is in the range of Great Lakes values.

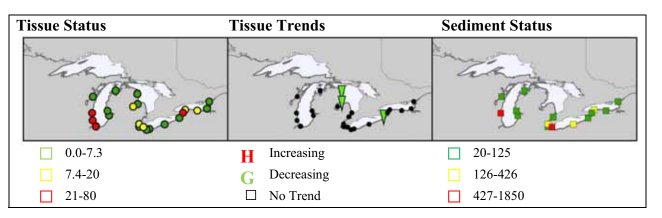


Figure 9-24. Maps with 2006/2007 bivalve concentrations (Tissue Status); 1992-2007 bivalve concentrations (Tissue Trends); and 2006/2007 sediment concentrations (Sediment Status) for B(a)P. All concentrations reported in ng/g dry wt. Source: NOAA Mussel Watch Program.

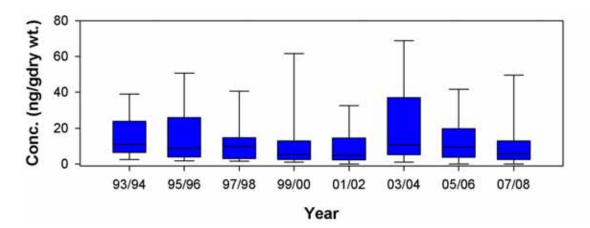


Figure 9-25. B(a)P whisker plots for biennial sampling years representing mussels collected from Great Lakes sites, 1992-2007. Source: NOAA Mussel Watch Program.

Chlordane

- Elevated levels of chlordane were observed at urban and agricultural sites (Figure 9-26).
- Most sites showed no trend as a result of inter-year variability. There were only four decreasing trends, and these were associated with primarily agricultural areas (Figures 9-26 and 9-27).
- All Great Lakes sediment concentrations were higher than the national median (0.04 ng/g dry wt.). The highest Great Lakes sediment concentrations were all higher than the national mean and several times lower than the highest national concentration (0.36 and 11.81 ng/g dry wt., respectively).

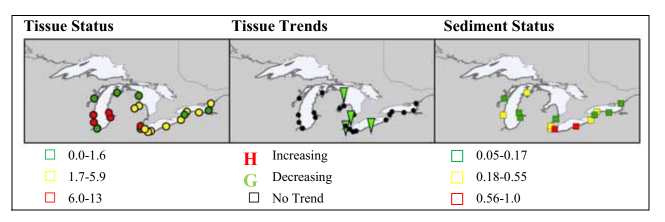


Figure 9-26. Maps with 2006/2007 bivalve concentrations (Tissue Status); 1992-2007 bivalve concentrations (Tissue Trends); and 2006/2007 sediment concentrations (Sediment Status) for chlordane. All concentrations reported in ng/g dry wt. Source: NOAA Mussel Watch Program.

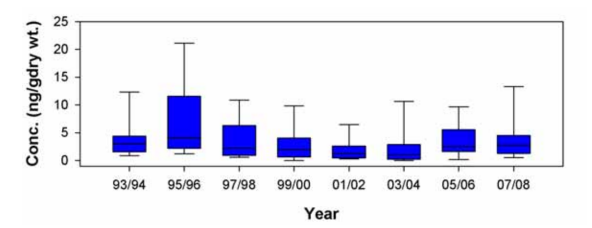


Figure 9-27. Chlordane whisker plots for biennial sampling years representing mussels collected from Great Lakes sites, 1992-2007. Source: NOAA Mussel Watch Program.

DDT (+DDD+DDE)

- Elevated levels of DDT (+DDD+DDE) are distributed throughout the Great Lakes in both mussels and sediment (Figure 9-28).
- Nine sites showed a decreasing trend, and an overall decreasing trend is exhibited for the Great Lakes (Figures 9-28 and 9-29).
- Elevated sediment concentrations in the Great Lakes are above the national mean and orders of magnitude lower than the national maximum (2.8 and 107 ng/g dry wt., respectively); however, most of the concentrations were higher than the national median (0.33 ng/g dry wt.).

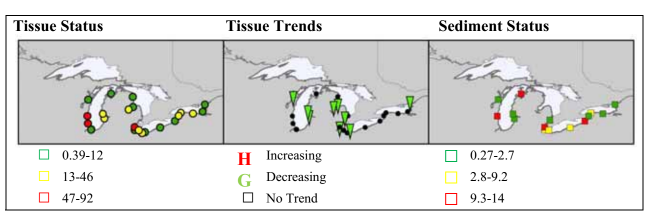


Figure 9-28. Maps with 2006/2007 bivalve concentrations (Tissue Status); 1992-2007 bivalve concentrations (Tissue Trends); and 2006/2007 sediment concentrations (Sediment Status) for DDT (+DDD + DDE). All concentrations reported in ng/g dry wt. Source: NOAA Mussel Watch Program.

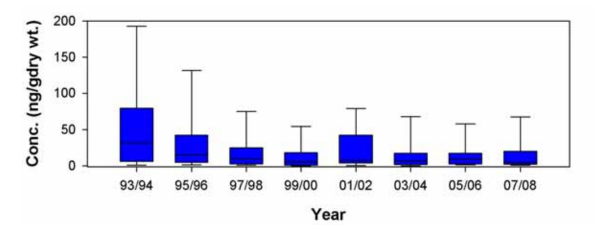


Figure 9-29. DDT (+DDD + DDE) whisker plots for biennial sampling years representing mussels collected from Great Lakes sites, 1992-2007. Source: NOAA Mussel Watch Program.

Hexachlorobenzene (HCB)

- Elevated levels of HCB are associated primarily with urban/industrial areas (Figure 9-30).
- Most sites showed no trend (Figure 9-31).
- Stable concentrations across all Great Lakes sites (Figure 9-31) are consistent with stable levels in HCB air and water releases reported to US EPA's Toxics Release Inventory from 1990 to 2005 (US EPA, 2007).
- Sediment levels of HCB are high when compared to national median and mean concentrations of 0.03 and 0.53 ng/g dry wt. Also, the highest sediment concentration (16 ng/g dry wt.) occurs in the Great Lakes (Figure 9-31)

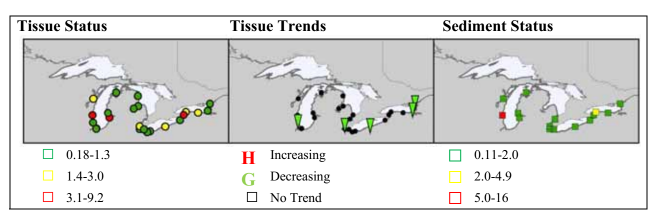


Figure 9-30. Maps with 2006/2007 bivalve concentrations (Tissue Status); 1992-2007 bivalve concentrations (Trends); and 2006/2007 sediment concentrations (Sediment Status) for HCB. All concentrations reported in ng/g dry wt. Source: NOAA Mussel Watch Program.

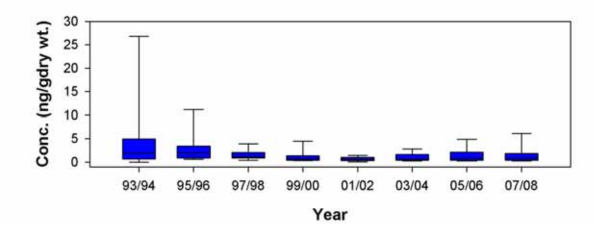


Figure 9-31. HCB whisker plots for biennial sampling years representing mussels collected from Great Lakes sites, 1992-2007. Source: NOAA Mussel Watch Program.

Mirex

- High levels of mirex in both sediment and tissue occur in Lake Ontario (Figure 9-32). The distribution of mirex in Lake Ontario is consistent with its history of manufacture in the region.
- Three of the four Lake Ontario sites, where concentrations were the highest, showed decreasing trends; all other sites throughout the lakes showed no trend (Figure 9-33).
- Elevated sediment mirex concentrations found in Lake Ontario are the highest in the nation (national maximum = 3.5 ng/g dry wt.). Low sediment concentrations in the Great Lakes are below the national mean (0.06 ng/g dry wt.).

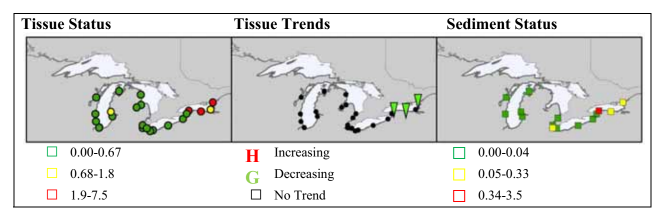


Figure 9-32. Maps with 2006/2007 bivalve concentrations (Tissue Status); 1992-2007 bivalve concentrations (Trends); and 2006/2007 sediment concentrations (Sediment Status) for mirex. All concentrations reported in ng/g dry wt. Source: NOAA Mussel Watch Program.

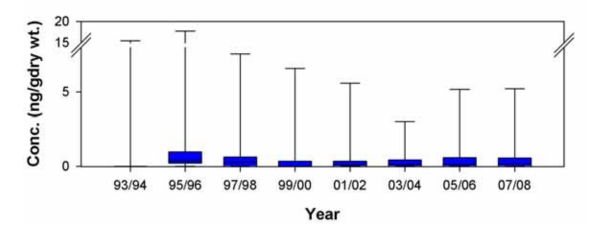


Figure 9-33. Mirex whisker plots for biennial sampling years representing mussels collected from Great Lakes sites, 1992-2007. Source: NOAA Mussel Watch Program.

PCBs

- Great Lakes PCB tissue concentrations range several orders of magnitude (Figure 9-34).
- Most sites showed no trend, concentrations in the early years appear to be higher than in more recent years (Figure 9-35).
- All Great Lakes PCB sediment concentrations are higher than the national median (1.0 ng/g dry wt.), with elevated concentrations all being higher than the national mean. The highest national sediment concentration is 124 ng/g dry wt.

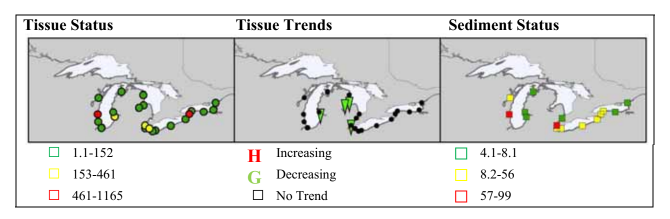


Figure 9-34. Maps with 2006/2007 bivalve concentrations (Tissue Status); 1992-2007 bivalve concentrations (Trends); and 2006/2007 sediment concentrations (Sediment Status) for PCBs. All concentrations reported in ng/g dry wt. Source: NOAA Mussel Watch Program.

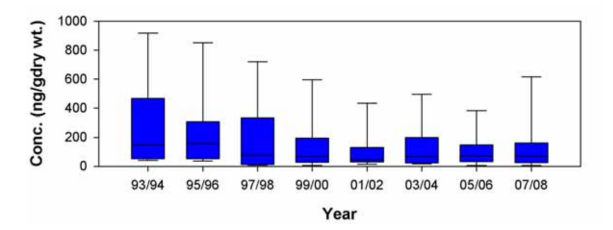


Figure 9-35. PCB whisker plots for biennial sampling years representing mussels collected from Great Lakes sites, 1992-2007. Source: NOAA Mussel Watch Program.

Cadmium

- Elevated levels of cadmium are distributed throughout the Great Lakes (Figure 9-36).
- Decreasing trends were observed uniformly throughout the Great Lakes (Figures 9-36 and 9-37).
- All Great Lakes sediment measurements are higher than the national median and mean of 0.16 and 0.27 ng/g dry wt. The highest cadmium concentration in the nation occurs in the Great Lakes (2.24 ng/g dry wt).

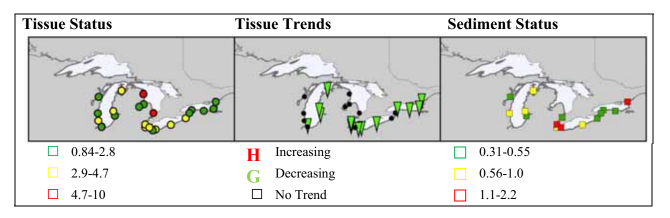


Figure 9-36. Maps with 2006/2007 bivalve concentrations (Tissue Status); 1992-2007 bivalve concentrations (Trends); and 2006/2007 sediment concentrations (Sediment Status) for cadmium. All concentrations reported in ng/g dry wt. Source: NOAA Mussel Watch Program.

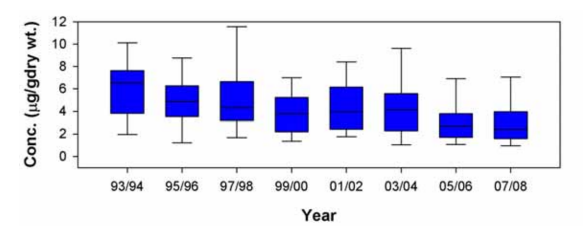


Figure 9-37. Cadmium whisker plots for biennial sampling years representing mussels collected from Great Lakes sites, 1992-2007. Source: NOAA Mussel Watch Program.

Heptachlor (+Heptachlor epoxide)

- Elevated concentrations of heptachlor occur in all of the Great Lakes (Figure 9-38).
- About one-third of the sites showed decreasing trends; no trends were observed in Lake Erie and southern Lake Huron (Figure 9-39); however, across all sites, more recent concentrations are lower than historic tissue concentrations (Figure 9-39).

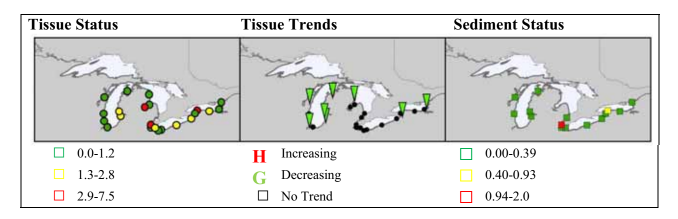


Figure 9-38. Maps with 2006/2007 bivalve concentrations (Tissue Status); 1992-2007 bivalve concentrations (Trends); and 2006/2007 sediment concentrations (Sediment Status) for Heptachlor (+ Heptachlor epoxide). All concentrations reported in ng/g dry wt. Source: NOAA Mussel Watch Program.

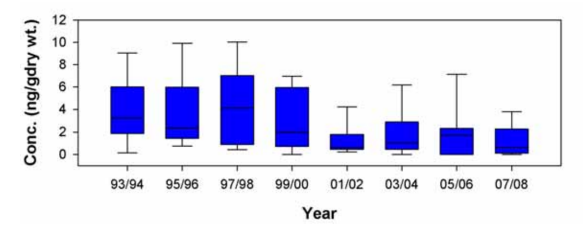


Figure 9-39. Heptachlor (+ Heptachlor epoxide) whisker plots for biennial sampling years representing mussels collected from Great Lakes sites, 1992-2007. Source: NOAA Mussel Watch Program.

Pentachlorobenzene

- Most tissue levels were below detection limits; only four sites were elevated (Figure 9-40).
- No trends were observed in Lake Michigan and Lake Huron; in contrast, most sites in Lake Erie and Lake Ontario showed a decreasing trend (Figure 9-40).
- Across the Great Lakes, pentachlorobenzene concentrations have declined since 1992 (Figure 9-41).

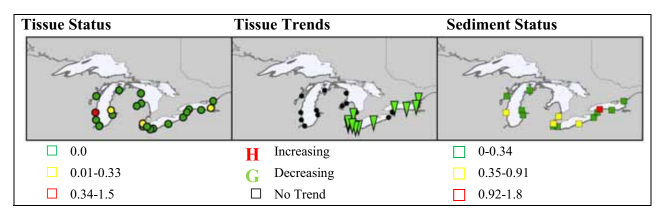


Figure 9-40. Maps with 2006/2007 bivalve concentrations (Tissue Status); 1992-2007 bivalve concentrations (Trends); and 2006/2007 sediment concentrations (Sediment Status) for Pentachlorobenzene. All concentrations reported in ng/g dry wt. Source: NOAA Mussel Watch Program.

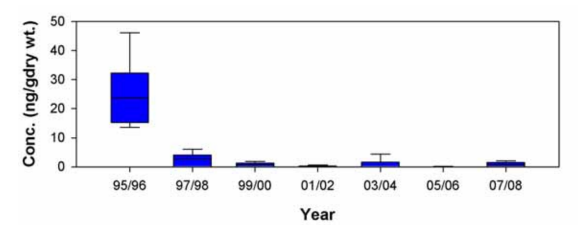


Figure 9-41. Pentachlorobenzene whisker plots for biennial sampling years representing mussels collected from Great Lakes sites, 1992-2007. Source: NOAA Mussel Watch Program.

Tributyltin (TBT)

- Elevated levels of TBT were highest in western Lake Erie and southern Lake Michigan (Figure 9-42).
- Most sites showed no trend, but decreasing trends were observed at three sites in southern Lake Michigan. Increasing trends were observed at two sites in western Lake Erie and may be associated with recreational boat use (Figure 9-42)
- Across all Great Lakes sites, TBT concentrations have declined considerably since 1992, largely the result of the phase-out of TBT compounds as an anti-fouling agent (Figure 9-43).

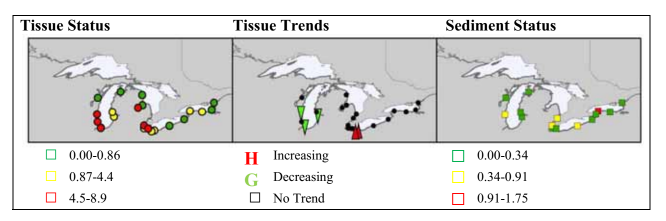


Figure 9-42. Maps with 2006/2007 bivalve concentrations (Tissue Status); 1992-2007 bivalve concentrations (Trends); and 2006/2007 sediment concentrations (Sediment Status) for TBT. All concentrations reported in ng/g dry wt. Source: NOAA Mussel Watch Program.

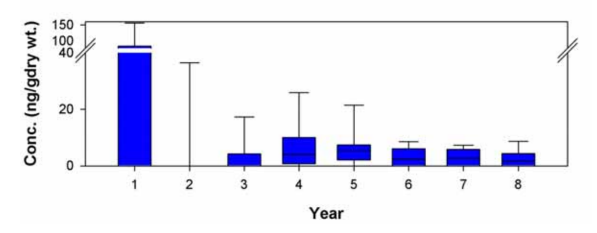


Figure 9-43. TBT whisker plots for biennial sampling years representing mussels collected from Great Lakes sites, 1992-2007. Source: NOAA Mussel Watch Program.

Overall Findings

- Like national bivalve concentrations, tissue concentrations are higher than sediment concentrations.
- Nationally, sites are distributed in areas representative of ambient levels of contamination; therefore, hotspots are often avoided, though sites like Milwaukee were established in an AOC and therefore may indicate elevated contaminant levels, which may also be found once data for additional AOCs become available. This may result in Great Lakes concentrations that are higher than those found at the national level because of the high density of industry and urbanization in the Great Lakes or the slow water turnover rate in the Great Lakes.
- As with many of the compounds, concentrations are decreasing for those with relevant legislation. However, for others concentrations may not appear to be decreasing because they have reached an asymptotic background level and may still be receiving input from atmospheric deposition, ground water, or rivers and streams.
- Our results showed few trends for trace metals. Most organic contaminants show decreasing concentrations, probably resulting from state and federal regulation.

Enhancements to the Mussel Watch Program

Beginning in 2009, NOAA is making several enhancements to the Mussel Watch Program. The primary goal of these enhancements is improved data and information sharing, and coordination with the monitoring efforts of other federal and state agencies. Specific to the Great Lakes, the Mussel Watch Program has expanded the number of monitoring sites and environmental measurements used to characterize Mussel Watch sites. Some of the benefits of these enhancements will be:

- Use of Mussel Watch data to assess the effectiveness of remediation efforts in the Great Lakes.
- Use of contaminant monitoring data for an AOC redesignation into Recovery Stage and for the formal delisting of an AOC.
- Increasing spatial coverage of contaminant monitoring.
- Creation a warning network for detecting contaminants of emerging concern.
- Expand coordination of monitoring efforts with other agencies.

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Trends in Great Lakes Sediments and Surface Waters



Photo: North Shore stream flows into Lake Superior Lake Superior, Minnesota Minnesota Extension Service, Dave Hansen. Courtesy of US EPA Great Lakes National Program Office

> Spatial and Temporal Trends in Selected Pollutants in Great Lakes Waters and Sediments Debbie Burniston, Brad Hill, Joanne Parrott Environment Canada Burlington, ON

Water and sediment contaminant monitoring programs began in the late 1970s to the mid-1980s and are ongoing in the open waters and interconnecting channels of the Great Lakes (Figures 9-44a and b). Due to the comprehensive nature of these programs, spatial and temporal trends can be assessed over the breadth of the entire Great Lakes Basin and can illustrate the response in the ambient environment to toxic reduction initiatives at local and regional scales. Meanwhile, threat assessment studies can provide additional information on the occurrence of persistent toxic substances or emerging chemicals of concern. The following paragraphs summarize some of the recent results used to establish trends in Great Lakes sediments and surface waters.

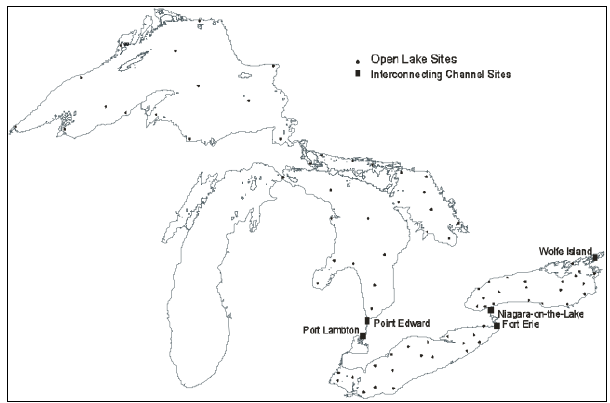


Figure 9-44a. Open-lake and Interconnecting Channel Water Quality Sites Monitored for Persistent Toxic Substances. Source: Environment Canada

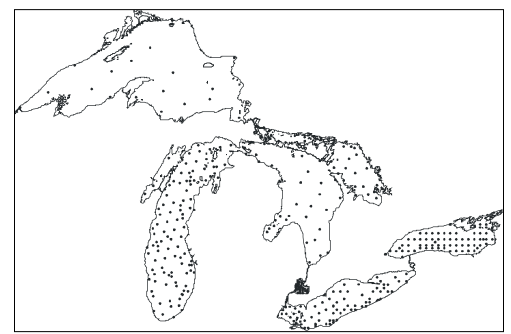


Figure 9-44b. Open-lake Bottom Sediment Sites Monitored for Persistent Toxic Substances. Source: Environment Canada

A screening-level survey of recently deposited sediments was undertaken for Canadian tributaries to the Great Lakes over a five-year period ending in 2005. The geographical scope of the program was from the Quebec provincial border on Lake Ontario in the east to the Canadian/American border on Lake Superior in the northwest. A total of 431 tributaries were sampled and analyzed for 52 organic compounds.

Perfluorocarboxylated acids (PFCA) were detected in all of the tributary sediments analyzed. The distribution of concentrations is shown in Figure 9-45. The highest mean concentration of a PFCA in surficial sediments was for perfluorooctanoic acid (PFOA), which showed a west to east concentration gradient across the Great Lakes. There was no similar pattern for the other PFCAs.

Perfluorosulfonate compounds were not found in every tributary analyzed. While perfluorooctane sulfonamide (PFOSA) was the most common, detected in all but two samples, the highest concentrations were found for both perfluorooctane sulfonate (PFOS) and perfluorodecasulfonate (PFDS). While high levels of PFOS accompanied with significant levels of PFDS and perfluorohexane sulfonate (PFHxS) often reflect an influence from released fire fighting foam (AFFF), the Lake Ontario tributaries often had much higher PFDS concentrations than PFOS. This difference likely indicates a significant source other than AFFF.

While the highest values for perfluoroalkyl sulfonates (PFAS) were found near large urban areas, not all large urban tributaries contained high concentrations of PFAS. The distribution of concentrations is shown in Figure 9-46. The highest values of total perfluorocarboxylates and total perfluorosulfonates were found in the tributaries of large centers such as, Toronto, Hamilton, Burlington (Lake Ontario), Sarnia (Lake Huron) and Windsor. However, none of the six tributaries in Thunder Bay and Sault Ste Marie (Lake Superior) had elevated levels PFAS. It is also noteworthy that none of the tested tributaries to Lake Erie had elevated concentrations, which may be a reflection of its rural character. Contrary to these observations, Marsh Creek, a tributary in the small community of Picton, Ontario, which drains into the Bay of Quinte (Lake Ontario), had the highest levels of perfluorocarboxylates and the second highest levels of perfluorosulfonate.

The results of this survey provide information about recently deposited sediment quality, and can be used to help determine whether Canadian watersheds are sources of pollutants to the Great Lakes.

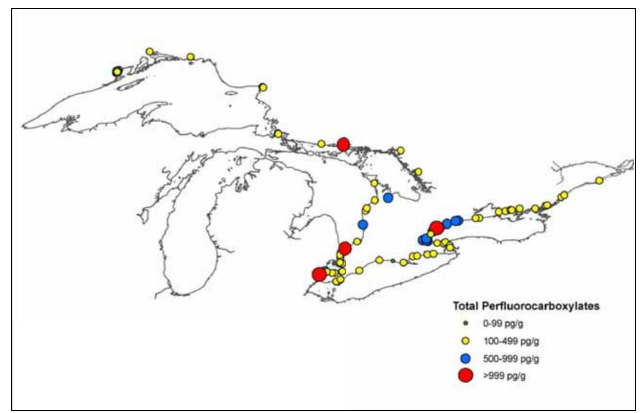


Figure 9-45. Levels of perfluorocarboxylates in Canadian tributaries to Great Lakes, 2000 – 2005. Source: Environment Canada

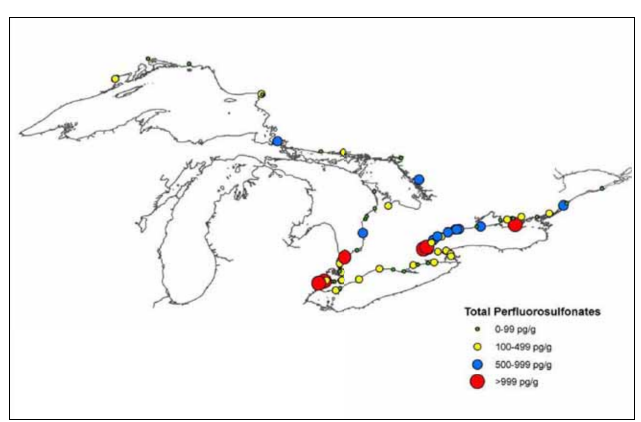


Figure 9-46. Levels of perfluorosulfonates in Canadian tributaries to Great Lakes, 2000 – 2005. Source: Environment Canada

Archived sediment samples taken from several Environment Canada monitoring programs established the occurrence and spatial distribution of polybrominated diphenyl ethers (PBDEs) and perfluorinated compounds (PFCs) on sediment in the Detroit River. The Detroit River is one of the connecting rivers between Lake Huron and Lake Erie. Its watershed is highly urbanized and industrialized, and the resultant pollution contributes to its designation as a binational Area of Concern (AOC). Levels of both new and emerging chemicals were relatively low compared to historic concentrations of PCBs. Of the PFCs, only PFOS was detected consistently. There appeared to be little influence on the concentrations from the tributaries. In contrast, PBDEs showed an opposite trend, with increasing levels down the river. While some PBDEs are still in production, several formulations have been banned, and there is no evidence that environmental levels have decreased in the Detroit River.

Figure 9-47 shows the occurrence and spatial distribution of PFOS in Detroit River suspended sediment in 2000. Levels decrease down the corridor leading to Lake Erie. Decreasing levels may be attributed to dilution by non-contaminated sediment and/or partitioning into the dissolved water phase. Further sources of PFOS down the corridor may include tributaries to the river. While Turkey Creek had the second highest levels of PFOS found in all of the Canadian tributaries to the Great Lakes, the level of 1.1 ng/g does not appear to influence sediment concentrations in the river, suggesting that loadings from the tributary are not great. Other tributaries along the corridor had only minimal concentrations of PFOS.

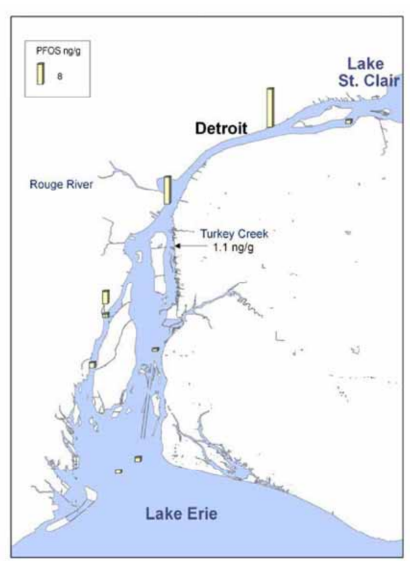


Figure 9-47. PFOS concentrations in suspended sediment in the Detroit River in 2000. Source: Environment Canada

In contrast to PFOS, the concentration of total PBDEs did not decrease as it moved down the Detroit River (Figure 9-48). While this trend is less clear in 2000 due to the high value in the upper reaches of the river, it should be noted that concentrations between samples were highly variable. PBDE and PFOS show a significant increase in concentration at the top of the river; however, PBDE concentrations continue to increase as the sediment moves down the corridor in 2006, and after a decline in 2000. Differences in the levels of total PBDE at the bottom of the river in the two channels provide evidence that the majority of PBDE loadings are along the western shoreline. The distribution of PBDEs in the Detroit River is comparable to the distribution of hexabromocyclododecane (HBCD), also a current use flame retardant.

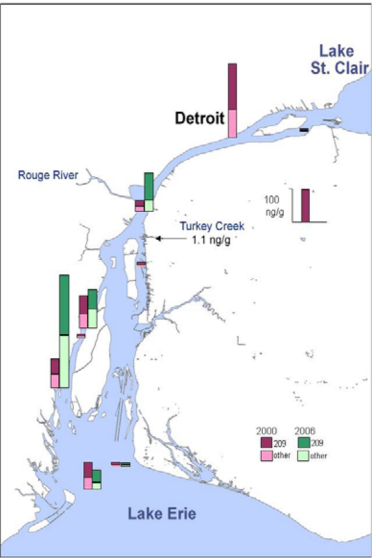


Figure 9-48. PBDE concentrations in suspended sediment in the Detroit River 2000 and 2006. Source: Environment Canada

Environment Canada visited Lake Superior in 2001 and Lake Huron in 2002 to evaluate the current extent of sediment contamination, determine spatial trends of contaminants, and identify areas of associated sources. Tributary sediment surveys of Lakes Superior and Huron were conducted in 2006 and 2004, respectively. Nearshore sediment samples were collected in 2005 campaigns for Lake Superior, St. Marys River, North Channel, and in 2002 for Lake Huron. These samples were collected to determine the occurrence and spatial distribution of 2,3,7,8-substituted polychlorinated dibenzo-p-dioxins (PCDDs) and dibenzofurans (PCDFs), dioxin-like polychlorinated biphenyls (DLPCBs), and polybrominated diphenyl ethers (PBDEs); and to identify potential sources of these contaminants to the lakes. Results indicate PCDD/F and DLPCB levels at high-level sites are significantly different from the mean level across the Lakes Superior and Huron basins, indicating that various industrial activities near those sites might be responsible for the contamination in sediments.

Figure 9-49 shows PCDD/F and DLPCB concentrations in sediments from the study regions. Generally, PCDD/Fs and DLPCBs at most sampling sites were found at low levels. Highest levels of these contaminants were observed at tributary sites and an off-shore site. PCDD/Fs across the Lakes Superior and Huron basins were generally lower than those observed in Lakes Ontario and Erie.

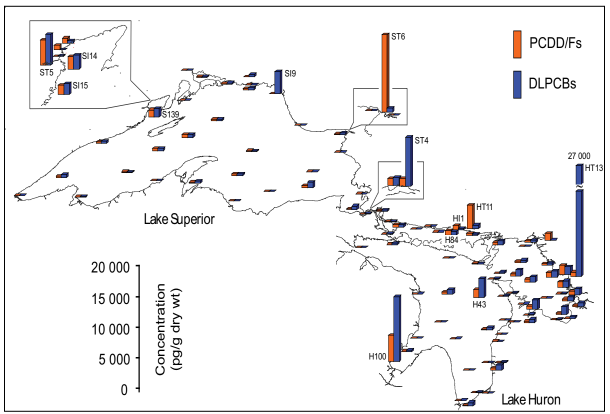


Figure 9-49. PCDD/F and DLPCB concentrations (pg/g dry wt) in Lakes Superior and Huron sediment. Source: Environment Canada

PBDE concentrations in Lake Huron sediment are shown in Figure 9-50. Generally, PBDEs in sediments were observed at low-ppb levels with a lakewide average of 4000 pg/g dry wt. The concentrations observed in this study are similar to those found in Lake Superior, and slightly lower than those previously reported in Lake Huron. Environment releases of PBDEs to the Great Lakes are believed to be from the use of the penta- and/or deca-mixtures.



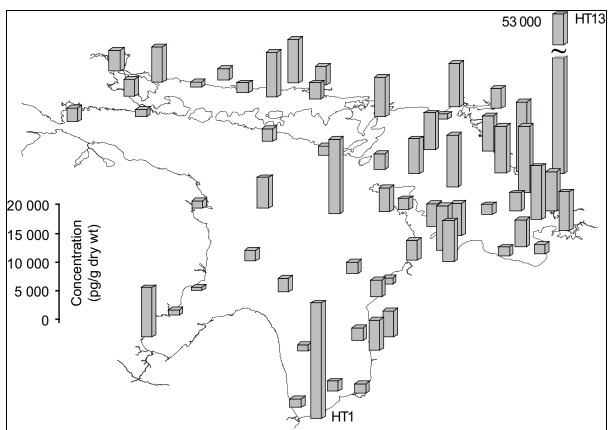


Figure 9-50. PBDE concentrations (pg/g dry weight) in Lake Huron sediment. Source: Environment Canada

Environment Canada conducted sediment surveys to detect PBDEs in the open water of Lake Superior in 2001, Lake Huron including Georgian Bay and North Channel in 2002, and Lake Michigan in 2002 to evaluate the current extent of sediment contamination, determine spatial trends of contaminants, and identify areas of potentially associated sources. Environment Canada also conducted a tributary screening survey on Lake Superior in 2006 and Lake Huron in 2004 by sampling surficial sediments near the mouths of Canadian tributaries. The survey provides an indicator of water quality and contaminant loadings in Canadian watersheds around the lakes. Water quality in the nearshore areas of the Great Lakes is regularly monitored by the Ontario Ministry of the Environment (OMOE) through the Great Lakes Nearshore Monitoring and Assessment Program.

The sum of 17 PBDE concentrations is shown in Figure 9-51. PBDEs are widely dispersed and display a large variation across the watersheds of Lake Superior, Lake Huron, and Lake Michigan. In general, the open water areas of Lake Huron and Lake Michigan exhibit slightly higher levels of PBDEs than Lake Superior (Figure 9-52). Nearshore sediments had PBDE concentration ranges similar to offshore sediments in Lake Superior and Lake Huron (Figure 9-52).



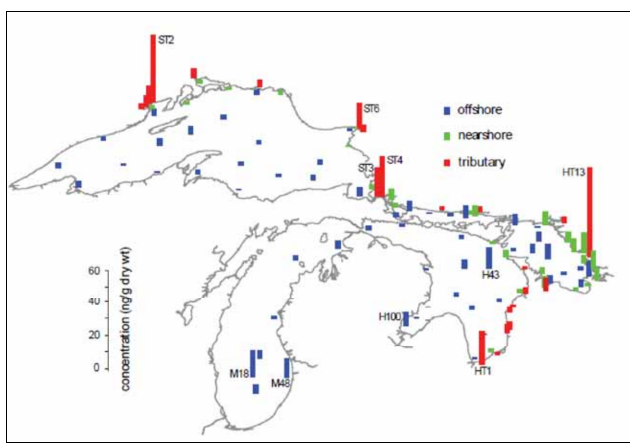


Figure 9-51. PBDEs in surficial sediments of Lakes Superior, Huron and Michigan. Source: Environment Canada

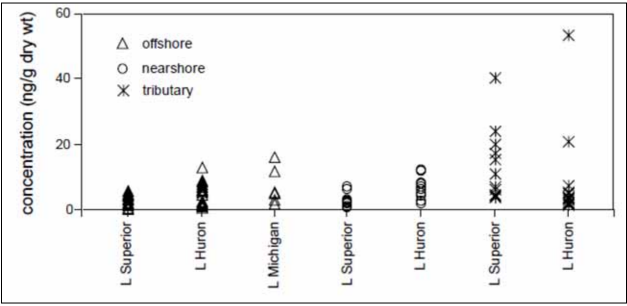


Figure 9-52. PBDE concentrations in surficial sediments of Lakes Superior, Huron and Michigan. Source: Environment Canada

Results from the Upstream/Downstream Program, part of the Niagara River Toxics Management Plan (NRTMP),³² are intended to determine whether concentrations of specified chemicals at the mouth of the Niagara River at Niagara-on-the-Lake (NOTL) are statistically different from concentrations at the head of the Niagara River at Fort Erie (FE), and to assess trends over time. The Upstream/Downstream Program measures the concentrations of trace metals in whole water and trace organic contaminants in both water and suspended solids.

A comparison of recombined whole water and whole water sampling results (90% Confidence Interval) with the most stringent agency water quality criteria for the period 2001 through 2005 reveals:

- 17 of the 71 compounds sampled showed exceedences of the strictest agency guidelines between 2001-2002 and 2004-2005.
- 13 of the 17 compounds that show exceedences, including dieldrin, HCB, total chlordane, mirex, pp-DDT, pp-DDE, total DDT, total PCB, benz(a)anthracene, benzo(b/k)flouranthene, chrysene/triphenylene, benzo(a)pyrene, and mercury are part of the NRTMP's 18 "Priority Toxics".
- The remaining four compounds that exceed strictest agency guidelines include benzo(g,h,i)perylene, indeno(1,2,3-c,d)pyrene, aluminum, and iron.
- Mirex, HCB, chrysene/triphenylene, total chlordane, benzo(a)pyrene, benz(a)anthracene, indeno(1,2,3-c,d)pyrene, iron, and mercury exceeded their criteria only at NOTL.
- Dieldrin p,p-DDT, p,p-DDE, total DDT, total cogener PCBs (TCPCBs), benzo(b/k)fluoranthene, benzo(g,h,i)perylene, and aluminum exceeded strictest agency criteria at both FE and NOTL, suggesting Lake Erie/upstream sources to the river.
- Based on the particulate phase only, mercury concentrations exceeded the strictest whole water criteria (1.3 ng/L) once in the four-year period (2001-2002) and only at the NOTL site.

In addition to identifying water quality criteria exceedences, the Niagara River Upstream/Downstream Monitoring Program is used to examine trends in the concentrations and loadings of toxic compounds.

The trend of dieldrin concentration in the dissolved phase at NOTL and FE is shown in Figure 9-53. The concentrations and rate of decrease are similar at both stations. This suggests that the major input of dieldrin to the river is from Lake Erie/upstream, and that the changes occurring at both the FE and 16 NOTL stations are being dictated by changes in dieldrin concentrations upstream of the river.

142

³² The NRTMP is approved by Four Parties: Environment Canada, United States Environmental Protection Agency (Region II), Ontario Ministry of the Environment, and New York State Department of Environmental Conservation.

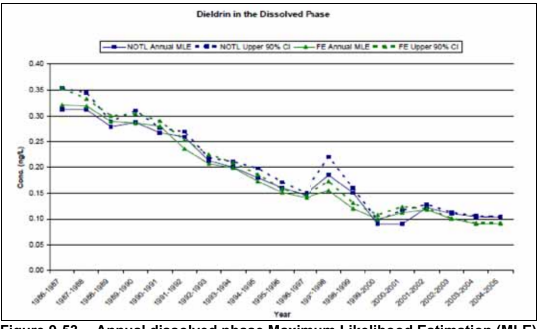


Figure 9-53. Annual dissolved phase Maximum Likelihood Estimation (MLE) and upper 90% Confidence Interval (CI) of Dieldrin from 1986-1987 to 2004-2005. Source: Environment Canada

Changes in HCB concentrations in suspended sediment using annual Maximum Likelihood Estimations (MLEs) at the NOTL and FE stations are shown in Figure 9-54. In contrast to dieldrin concentrations, HCB concentrations are vastly different at the two stations.

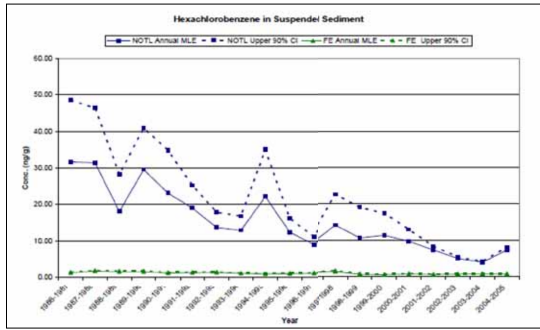


Figure 9-54. Annual suspended sediment Maximum Likelihood Estimation (MLE) and upper 90% Confidence Interval (CI) of HCB from 1986-1987 to 2004-2005. Source: Environment Canada

In some cases, compounds are not detected at the upstream FE site and trends can only be seen at NOTL. This is the case, for example, for octachlorostyrene and mirex. This indicates that the chemical is originating from Niagara River sources, and the concentrations and changes in concentration reflect what is happening at those sources.

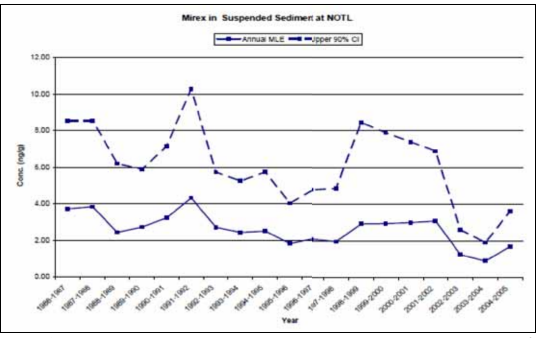


Figure 9-55. Annual suspended sediment Maximum Likelihood Estimation (MLE) and upper 90% Confidence Interval (CI) of Mirex from 1986-1987 to 2004-2005. Source: Environment Canada

The PAHs benzo(b/k)fluorathene and benzo(a)pyrene are shown in Figures 9-56 and 9-57, respectively. The results suggest that there is an increasing trend for these contaminants in the suspended sediment at FE and NOTL. The reason for the increases is not known at present, but one theory is that the increases may be due to the change in the characteristics of the bottom sediments as a result of zebra and quagga mussel colonization of the eastern basin of Lake Erie. Evidence also seems to suggest that increasing PAH levels may be related to increased vehicular traffic at border crossings in the Niagara region.

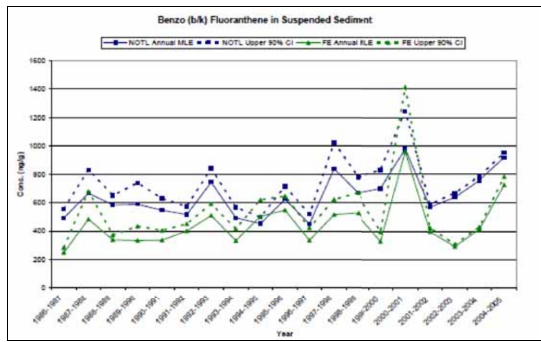


Figure 9-56. Annual suspended sediment Maximum Likelihood Estimation (MLE) and upper 90% CI of Benzo(b/k)fluoranthene from 1986-1987 to 2004-2005. Source: Environment Canada

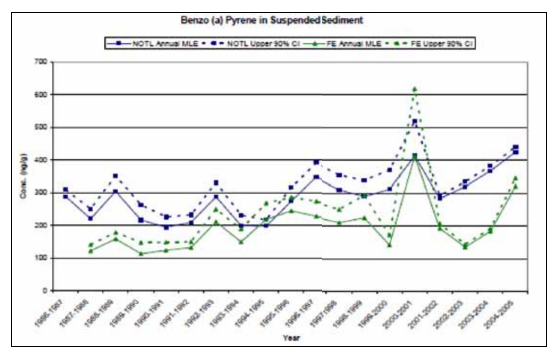


Figure 9-57. Annual suspended sediment Maximum Likelihood Estimation (MLE) and upper 90% CI of Benzo(a)pyrene from 1986-1987 to 2004-2005. Source: Environment Canada

The Aquatic Ecosystem Protection Research Division & Aquatic Ecosystem Management Research Division of Environment Canada³³ assessed the toxicity of Hamilton Harbour sediments and waters to laboratory fish prior to Randle Reef dredging and remediation activities. Sediments were collected (see Photo 9-1), and semi-permeable membrane devices (SPMDs) were deployed at several locations in Randle Reef (see Photo 9-2), Windermere Arm, Hamilton Harbour and Lake Ontario. Chemicals such as PAHs and PCBs taken up by fish can cause increases in detoxifying enzymes in the liver. Juvenile rainbow trout exposed for 4 days to sediments had increased liver enzyme activities (ethoxyresorufin-O-deethylase, EROD) 5- to 15fold above controls. The most potent EROD-inducing sediments were from Randle Reef, and these sediments contained the highest concentrations of PAHs, including benzo(a)pyrene, anthracene, benzo(a)anthracene, benzo(g,h,i)perylene, perylene, and phenanthrene.

Fish embryos exposed to Randle Reef sediments for 15 days showed changes in growth, development and survival of eggs and newly-hatched fish. Embryos exposed to 60 and 200 g of Randle Reef sediment/L had increased egg and larval mortality, as well as severe deformities (Figure 9-58). In addition, exposure to Randle Reef sediments reduced larval size compared to water controls and reference-exposed groups. Analysis is ongoing to determine if individual PAHs or groups of certain PAHs (in sediments or SPMD extracts) can account for most of the fish EROD and fish embryo toxicity (Figure 9-59). The results allow Environment Canada to assess and rank the potency of Hamilton Harbour sediments in terms of fish responses prior to clean-up. Fish responses will be compared to future post-remediation sediments to demonstrate changes in fish toxicity after remediation.



Photo 9-1. Sediment retrieval. Courtesy of Joanne Parrott, Environment Canada.

³³ Environment Canada, National Water Research Institute, Burlington, Ontario.



Photo 9-2. Sprayer suits on Randle Reef. Courtesy of Joanne Parrott, Environment Canada.

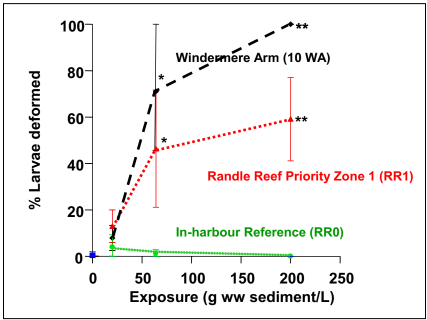
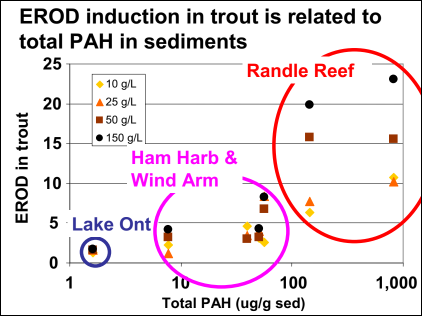
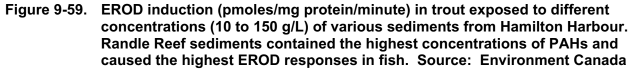


Figure 9-58. Percentage of larva deformed after exposure to sediments from reference site (green line), Randle Reef (red line) or Windermere Arm (black line). Source: Environment Canada





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Burniston D. Environment Canada, Canada.

Brindle I. Department of Chemistry, Brock University, Canada.

Marvin C. Department of Chemistry, Brock University, Canada; Environment Canada, Canada.

Hill B and Klawunn P. Environment Canada for Data Interpretation Group, River Monitoring Committee.

Parrott J, Colavecchia M, and Marvin C, Environment Canada, Burlington, Ontario.

APPENDIX A

GREAT LAKES BINATIONAL TOXICS STRATEGY (GLBTS) PROGRESS OVERVIEW 1997 – 2009

Great Lakes Binational Toxics Strategy (GLBTS) Progress Overview 1997 – 2009

GLBTS Development, Integration Workgroup, and Stakeholder Forum
1997
 4/7/97 U.S. and Canada sign the GLBTS: Canada-United States Strategy for the Virtual Elimination of Persistent Toxic Substances in the Great Lakes 6/26/97 Stakeholders invited to workshop to develop a draft GLBTS Implementation Plan 12/97 GLBTS Implementation Plan distributed and Substance participation solicited 12/97 GLBTS Website is developed
1998
 - 3/23/98 Kick-off implementation meeting in Chicago to form seven substance workgroups - 6/19/98 The first GLBTS Integration Workgroup meeting is convened in Romulus, Michigan - 6/98 GLBTS Website is redesigned; PCBs and Mercury Workgroup pages added - 7/98 GLBTS Website is redesigned; Integration, Dioxins, Pesticides, HCB/B(a)P, Alkyl-lead, and OCS Workgroup pages added - 10/21-23/98 GLBTS display and presentation (including GLBTS handouts, a brochure, Website cards, GLBTS progress timeline and activity sheets) at SOLEC in Buffalo, NY - 11/16/98 The first GLBTS Progress Report is distributed
1999
 1/126/99 GLBTS Integration Workgroup meets in Windsor, Ontario 1/126/99 GLBTS Stakeholder Forum is held in Toronto, Ontario 1/228/99 GLBTS Stakeholder Forum is held in Toronto, Ontario 1/228/99 GLBTS Integration Workgroup meets in Toronto, Ontario EC and US EPA develop draft communications strategy, present it to Integration Workgroup, and revise strategy based on stakeholder comments 8/24/99 GLBTS Integration Workgroup meets in Detroit, Michigan 9/22-26/99 US EPA, EC and invited speakers give GLBTS session presentation at the IJC Great Lakes Water Quality Forum in Milwaukee, WI 9/29/99 Anelinmary draft GLBTS Progress Report issued at IJC meeting in Milwaukee, WI 10/299 A Parliminary draft GLBTS Report on Level II Substances is posted on the GLBTS Website 10/799 A Canadian GLBTS Report on Level II Substances is posted on the GLBTS Website 10/799 A Canadian GLBTS Report on Level II Substances is posted on the GLBTS Website 10/799 A Canadian OLBTS Report on Level II Substances is posted on the GLBTS Website 10/799 GLBTS Integration Workgroup meets in Chicago, IL 11/18/99 GLBTS Integration Workgroup meets in Chicago, IL 11/18/99 GLBTS Report on Level II Substances is posted on the GLBTS Website 12/15/99 Draft (Full) 1999 GLBTS Progress Report issued 1995 (various dates) Development of a Canadian GLBTS communications plan

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GLBTS Development, Integration Workgroup, and Stakeholder Forum
2003
 222503 GLBTS Integration Workgroup meets in Windsor, Ontario 200103 GLBTS Distorbiant the Dolomatic realed as a microbia mode (1988, 1989, 2000, 2001, & 2002), Five-Year Perspective, and various Strategy Updaters (all in both French and 400103 GLBTS CORNON containing the Strategy, amual progress spont synchronic (1988), is created and 5000 copres are sent to basin statebolders and Wandson (1988, 1989, 2000, 2001, & 2002), Five-Year Perspective, and various Strategy Updaters (all in both French and English) is created and 5000 copres are sent to basin statebolders and Wandson (2001, & 2002), Five-Year Perspective, and various Strategy Updaters (all in both French and English) is created and 5000 copres are sent to basin statebolders and Wandson (2001, Meeting in 50003) GLBTS presentation to International Pulp and Paper Contence in Portand. (Creating 514403 GLBTS Spresentation to Territorinantal Cooperations 514403 GLBTS Spresentation to Territorinantal Cooperations 514403 GLBTS Spresentation to Territorinantal Cooperations 514403 GLBTS Spresentation to Cormusian PC America in Conjunction with CEC SMOC public meeting 514403 GLBTS Spresentation to Cormalian PC Roundbale in Calgay. Alberta 610103 GLBTS baseholder Forum held in Windsor, Ontario 600103 GLBTS presentation to IACRE PT Richtson (Interior 610103 GLBTS presentation to IACRE PT Richtson Interior. Spatish. and English. 611103 GLBTS presentation to IACRE PT Riphs event in Calgay. Interior. Spatish. and English. 61103 GLBTS presentation to IACRE PT Riphs event in Calgay. Microba 61103 GLBTS presentation to IACRE PT Riphs event in Calgay. Microba 61103 GLBTS presentation to IACRE PT Riphs event in Calgay. Interior. Spatish. 61103 GLBTS presentation to IACRE Production in Casalan PT Riphs event in Calgay. Spatish and Scalar Stateholder Forum held in Moreas CLBTS Scalar Alberta 61103 GLBTS presentation to IACRE PT Riphs event in Calgay. Interior. Spatin Riphs event in Calgay. Spatish and Scalar Stateholder Foru

- 12/07/05 Draft GLBTS 2005 Progress Report issued
- 12/07/05 GLBTS Integration Workgroup meets in Chicago, IL

GLBTS Development, Integration Workgroup, and Stakeholder Forum
2006
 20806 Presentation to Binational Executive Committee in Chicago on GLBTS successes and path forward by Cary Gulezian and Damy Epstein 2/1606 GLBTS inlegration Workgroup mests in Winders, Ottanio 2/1606 GLBTS inlegration Workgroup mests in Worksr, Ottanio 2/2006 GLBTS inlegration Workgroup mests in Worksr, Ottanio 2/2006 GLBTS attendance (FId Smith and Alan Vaffle) at Environment Canadal Smithsry of the Environment "Emerging Chemicals Workshop" in Toondo, Ontario 2/2006 GLBTS attendance (Alan Waffle) and Canadian Parketon (Dirango 2/2006 GLBTS attendance (Alan Waffle) and Canadian (Alan Waffle) and Canadian (Alan Waffle) and Canadian (Dirango 2/2006 GLBTS attendance (Alan Waffle) and Canadian (Alan Waffle) 2/2006 GLBTS attendance (Alan Waffle) and Canadian (Michol) and Chandian (Dirago 2/2006 GLBTS attendance (Alan Waffle) and Canadian (Dirago 2/2006 GLBTS patropation as the US (Fiel Smith) and Canadian (Dirago 2/2006 GLBTS patropation as the US (Fiel Smith) and Canadian (Dirago 2/2006 GLBTS patropation as the US (Fiel Smith) and Canadian (Dirago 2/2006 GLBTS patropation as the US (Fiel Smith) and Canadian (Dirago 2/2006 GLBTS patropation as the US (Fiel Smith) and Canadian (Dirago 2/2006 GLBTS patropation as the US (Fiel Smith) and Canadian (Dirago 2/2006 GLBTS patropation as the US (Fiel Smith) and Canadian (Dirago 2/2006 GLBTS patropation barrier (Dirago) and Duruh, Minnesota, given by Alan Waffle 2/2006 GLBTS patropation barrier (Dirago) and Duruh, Minnesota, given by Alan Waffle 2/2006 GLBTS patropation barrier (Dirago) and Duruh (Minnesota, Dirago) and US (Dirago) and US (Dirago) and UN (Signa) patropation (Dirago) and US (Dirago) and US (Dirago) and US (Dirago) and Duruh (Minnesota, Dirago) and Dirago) and Cirago and Cirago and Cirago and Dirago and Cirago and Ci

GLBTS Development, Integration Workgroup, and Stakeholder Forum
2007
 1/24/07 GLBTS presentation to Richview Collegiate physics students. Tororto, given by Alan Waffle and Tricia Mitchell 2/21/07 Integration WG meeting, held in Windsor 2/21/07 Integration WG meeting, held in Windsor 2/21/07 CLBTS attendance by Tricia Mitchell at Pharmaceuticals and Personal Care Products in the Canadian Environment: Research and Policy Directions, Niagara-on-the-Lake, Ontario Contaminati Monitoring & Research Workshop - Planning for the 2008 Cooperative Monitoring Year, Grand Island, New York 3/28/07 GLBTS attendance by Tricia Mitchell at Lake Ontario Contaminant Monitoring & Research Workshop - Planning for the 2008 Cooperative Monitoring Year, Grand Island, New York 3/28/07 GLBTS attendance by Tricia Mitchell at Lake Ontario LaMP Workgroup meeting, Grand Island, New York 3/28/07 GLBTS attendance by Tricia Mitchell at Lake Ontario LaMP Workgroup meeting, Grand Island, New York 5/2/307 BTS 10 Year Aminicesary Workshop: Strategy is future Focus and Chalanges held in Chicago 6/14/07 Presentation to Canadian Polution Prevention Roundtable, Winnjeeg, along with Stakeholder Forum 6/14/07 Presentation to Canadian Polution Prevention Roundtable, Winnjeeg, along with Stakeholder Forum 6/14/07 Presentation to Canadian Polution Prevention Roundtable, Winnjeeg, along with Stakeholder Forum 6/14/07 Presentation to Canadian Polution Prevention Roundtable, Winnjeeg, along with Stakeholder Forum 6/14/07 Presentation to Canadian Polution Prevention Roundtable, Winnjeeg, along with Stakeholder Forum 6/14/07 Presentation to Canadian Polution Prevention Roundtable, Winnjeeg, along with Stakeholder Forum 6/14/07 Presentation to Canadian Polution Prevention Roundtable, Winnjeeg, along with Stakeholder Forum 6/14/07 Presentation to Canadian Polution Prevention Roundtable, Winnjeeg, along with Stakeholder Forum
2008
 01/25/08 to 01/26/08 GLBTS participation in Lake Superior Binational Forum in Two Harbors, MN, by Alan Waffle and Martin Nantel 05/09/08 Attendance at Lake Superior Binational Forum meeting, Nipigon, Ontario, by Martin Nantel 06/04/08 Stakeholder Forum, held in Burlington, Ontario 06/04/08 Integration WG meeting, held in Burlington, Ontario 06/04/08 Integration WG meeting, held in Burlington, Ontario 06/11/08 to 06/12/08 GLBTS participation at Lake Superior LaMP WG meeting, Thunder Bay, Ontario, by Martin Nantel and Alan Waffle 09/02/08 to 09/04/08 GLBTS participation at Lake Superior LaMP WG meeting, Bayfield, Wisconsin, by Alan Waffle and Martin Nantel 09/02/08 to 09/04/08 GLBTS practicipation at Lake Superior LaMP WG meeting, Bayfield, Wisconsin, by Alan Waffle and Martin Nantel 09/02/08 to 10/16/08 GLBTS practicipation at Lake Superior LaMP WG meeting, Bayfield, Wisconsin, by Alan Waffle and Martin Nantel 01/15/08 to 10/16/08 GLBTS practicipation at Lake Superior LaMP WG meeting, Erie, PA, by Alan Waffle 10/15/08 to 10/16/08 GLBTS display at SOLEC, Niagara Falls, Ontario, by Alan Waffle and Martin Nantel 10/15/08 to 10/16/08 GLBTS display at SOLEC, Niagara Falls, Ontario, by Alan Waffle and Martin Nantel 10/12/08 to 10/16/08 GLBTS display at SOLEC, Niagara Falls, Ontario, by Alan Waffle and Martin Nantel 10/12/08 to 10/16/08 GLBTS display at SOLEC, Niagara Falls, Ontario, by Alan Waffle and Martin Nantel 10/12/08 to 10/16/08 GLBTS display at SOLEC, Niagara Falls, Ontario, by Alan Waffle and Martin Nantel 10/12/08 to 10/16/08 GLBTS participation at Meeting, held in Chicago, IL 12/09/08 to 12/11/08 GLBTS participation at Meeting, Lake Societ Lakes - St Lawrence Basin: An Environment Canada Environmental Prediction Needs Assessment Workshop, Conwall, Ontario, by Alan Waffle and Martin Nantel 12/09/08 to 12/11/108 GLBTS participation at Meeting, Envion

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GLBTS Development, Integration Workgroup, and Stakeholder Forum Class Development, Integration Workgroup, and Stakeholder Forum Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" <th col<="" th=""></th>	
- 11/20/09 to 11/20/09 GLBTS attendance at BEC meeting, by Alan Waffle and Tricia Mitchell - 12/03/09 Stakeholder Forum and Integration WG meeting, held in Chicago, IL	

Substance Activities: Mercury (Hg) GLBTS Workgroup Activities and Reports	1998	- 3/23/98 Workgroup (WG) is formed at the first implementation meeting	- 5/5/98 WG conference call is held - 8/24/98 Background Information on Mercury Sources and Regulations is posted on the GLBTS Website - 9/10/98 Options Paper Developing a Virtual Elimination Strateay for Mercury is posted on the GLBTS Website	- 11/16/98 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL - 11/17/98 GLBTS workshop on Potential Mercury Reductions at Electric Utilities is held in Chicago	1999	- 1/99 GLBTS web postings include: Wisconsin Mercury Source Book on community Hg reduction plans, findings of the Mercury Reduction at Electric Utilities workshop, and Mercury Success	Stories - 2/99 Information and FAQs on mercury fever thermometers posted on the GLBTS Website - 3/99 GLBTS web postings include: The WDNR guide, <i>Mercury in your Community and Environment</i> , and a manual for hospitals, <i>Reducing Mercury Use in Health Care</i>	- 4/99 Workshop on community initiatives for reducing Hg - 4/27/99 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario	- 11/18/99 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL - 11/99 Draft GLBTS Step 1&2 Sources and Regulations report for mercury is posted on the GLBTS Website	2000	 5/16/00 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario 6/00 GLBTS web page on Mercury Thermometers and FAQs is updated 8/00 Memo on progress in reducing mercury use posted on the GLBTS Website 	- 9/1/00 A final draft GLBTS <i>Reduction Options</i> (Step 3) report for mercury is prepared and posted on the GLBTS Website on 9/29/00 - 10/17/00 Expansion of mercury web page links - 11/18/00 WG meeting at the GLBTS Stakeholder Forum in Toronto	2001	- 5/17/01 WG meeting at the GLBTS Stakeholder Forum in Toronto - 11/14/01 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL	2002	 - 5/29/02 – 5/30/02 WG meeting at the GLBTS Stakeholder Forum in Windsor, Ontario - 12/2/02 WG meeting in Chicago, IL on reducing impact of dental mercury - 12/3/02 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL 	2003	- 5/14/03 – 5/15/03 WG meeting at the GLBTS Stakeholder Forum in Windsor, Ontario - 12/16/03 – 12/17/03 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL	
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December 2009

2004
 - 6/17/04 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario - 8/04/04 Workgroup report revised: Options for Dental Mercury Reduction Programs: Information for State and Local Governments - 11/30/04 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL
2005
- 5/17/05 WG meeting in Toronto, Ontario - 12/06/05 WG meeting in Chicago, IL
2006
 - 02/06 WG finalizes Management Assessment for Mercury - 5/17/06 WG meeting in Toronto, Ontario - 12/06/06 WG meeting in Chicago, IL
2007
- 1/31/07 WG teleconference to discuss possible new challenge goals - 12/12/07 WG meeting in Chicago, IL
2008 - 2009
- 6/03/08 WG meeting in Burlington, Ontario - 11/17/09 to 11/18/09 2009 Mercury Science and Policy Conference with a Special Focus on the Northeast and Great Lakes Regions, held in Chicago, IL
Other Mercury Related Activities
1997 and Earlier
 Chlorine Institute voluntary mercury commitment to reduce mercury use by 50 percent by 2005 12/97 Mercury Report to Congress is released by US EPA
1998
- 5/8/98 Chlorine Institute releases progress report on voluntary mercury commitment - 6/25/98 US EPA and AHA sign an MOU on reducing medical wastes
- 9/15/98 Three northwest Indiana steel mills commit to developing mercury inventories and reduction plans - 10/98 IDEM household mercurv collection efforts
- Dow Chemical Company commits to mercury reductions - PBT Stratedy orant to the Northeast Waste Management Officials' Association to encourage state mercury reduction efforts
1999
- 8/99 As part of 1998 agreement, mercury inventories at Indiana steel mills are completed - 10/99 Mercury waste collection component of the Cook County (Illinois) Clean Sweep pilot begins
- Six Ontario hospitals sign MOU to voluntarily reduce Hg
 Pollution Probe investigates Hg reduction options for electrical products sector in Ontario Automotive Pollution Prevention Project efforts to phase out Hg
- US EPA grant to Ecology Center of Ann Arbor: promoting mercury P2 in the health care industry

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A-10

environmental community, state representatives, and the US EPA 12/9/06 EC published a Proposed Notice under Part 4 of the Canadian Environmental Protection Act of 1999 outlining proposed requirements to prepare and implement pollution prevention - 12/9/06 EC published a Proposed Notice under Part 4 of the Canadian Environmental Protection Act of 1999 outlining proposed requirements to prepare and implement pollution prevention - 12/9/06 EC published a Proposed Notice under Part 4 of the Canadian Environmental Protection Act of 1999 outlining proposed requirements to prepare and implement pollution prevention plans for mercury releases from mercury switches in end-of-life vehicles processed by steel mills. The Notice targets vehicle manufacturers and steel mills 12/2/0/06 EC posted a Risk Management Strategy (RMS) for Mercury-containing products and is holding consultations to obtain the views of Canadians. The RMS provides a framework for the development of control instruments to manage the environmental effects of mercury used in products.
2007
 - 2/07 NWF issues report, Putting the Brakes on Quicksilver: Removing Mercury from Vehicles in Ohio. - 4/17/07 Report to Congress: Mercury Contamination in the Great Lakes released. Available at http://www.arl.noaa.gov/data/web/reports/cohen/NOAA_Great_Lakes_Mercury_Report.pdf - 5/07 Chlorine Institute releases its Tenth Annual Report to EPA, showing an 89 percent capacity-adjusted reduction in mercury consumption by the U.S. chlor-alkali industry between 1995 and 2005.
- 8/07 GLRC released draft <i>Great Lakes Mercury in Products Phase-Down Strategy</i> for public comment. - 8/07 Switch the 'Stat program launched by the Clean Air Foundation in partnership with 850 heating and cooling contractors in Ontario, to encourage programmable thermostats and collect mercury-containing thermostats.
2008 and Ongoing
Great Lakes Mercury in Products Phase-Down Strategy Great Lakes Mercury Emissions Strategy
Substance Activities: Polychlorinated Biphenyls (PCBs)
GLBTS Workgroup Activities and Reports
1998 and Earlier
 As of January 1993, approximately 25,000 tonnes of high-level PCBs are either in use or in storage in Ontario; 1529 active PCB storage sites in Ontario 3/23/98 WG is formed at the first implementation meeting 6/15/98 WG requests that the IG develop a strategy on sediments 11/10/98 Options Paper Virtual Elimination of PCBs is posted on GLBTS Website 11/16/98 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL
1999
 - 4/27/99 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario - 11/18/99 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL - 11/19/99 Draft GLBTS Step 1&2 Sources and Regulations report for PCBs is posted on the GLBTS Website - WG solicits and gains commitment of 3 U.S. auto manufacturers to reduce PCBs - WG solicits commitment of steel producers to reduce PCBs
2000
 5/16/00 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario Final draft GLBTS Step 3 Reduction Options report for PCBs is prepared (7/14/00) and posted (9/29/00) on the GLBTS Website Website to use PCB reduction commitment letters, through EC and US EPA, to seek commitments to reduce PCBs. Specific companies are targeted, primarily major owners of PCB

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Substance Activities: Polychlorinated Biphenyls (PCBs)
 transformers and capacitors, and associations, such as CGLI WG solicits and gains commitment to reduce PCBs from 2 Canadian auto manufacturers, 4 Canadian steel producers, and over 30 municipal electrical utilities in Ontario WG solicits and Council of Great Lakes Industries (CGLI) finalize outreach letters used to seek PCB reduction commitments from trade associations. CGLI identifies specific trade associations to begin outreach. EC mails letters to trade initial associations. US EPA mailings to follow. WG begins to compile case study reports on reasons why companies remove their PCBs WG begins to collect photographs of PCB-containing electrical equipment to assist potential users of wells and servicers of well pumps. WG drafts a fact sheet on PCB-containing submersible well pumps to be used for outreach to potential users of wells and servicers of well pumps. As of April 2000, approximately 7,500 tonnes of high-level PCBs are either in use or in storage in Ontario; 1,191 active PCB storage sites in Ontario
2001
 WG continues to mail letters to companies and trade associations seeking commitments to phase out PCBs WG prepares case studies submitted by Bethlehem Steel Corporation's Burns Harbor Division and ComEd Energy Delivery, a unit of Chicago-based Exelon Corporation, for posting on the GLBTS Website
 - 1/01 PCB federal databases are updated for Canada. - 5/01 PCB WG progress meeting held in Toronto, Ontario, Canada. WG discusses two reasons that companies are unable to commit immediately to PCB reductions: 1) reduction/replacement is dependent on companies intermal planning and budgeting cycle; 2) reduction/replacement is died to market conditions. US EPA and EC will continue mailing out the voluntary reduction and
commitment letters to the priority sectors and associations seeking additional commitments to reduce PCBs. - 5/17/01 WG meeting at the GLBTS Stakeholder Forum in Toronto - 7/01 US EPA compiles and analyzes data for 1995-1999 submitted by U.S. PCB disposers
- 8/29/01 WG posts photographs of electrical equipment which may contain PCBs (transformers, and capacitors) to GLBTS Website to help increase awareness of the types of equipment that may contain PCBs
- 9/01 In coordination with LaMP activities, EC mails a package of information to all small quantity PCB owners (over 300 owners) in the Lake Superior and Lake Erie Basins to help raise awareness of PCB initiatives underway in support of the GLBTS. The information package contained a copy of PCB Owners Outreach Bulletin, fact sheets, and maps of PCB Storage sites in the Lake Fina and Lake Superior and Lake Erie Basins to help raise
- 11/01 PCB WG meeting is held in Chicago, IL. WG discusses the need for more outreach, especially toward small and medium sized companies. Representatives of General Motors outline
Ine comparity s pair to priase-out an rob materials notified with short singulas As of April 2001, 80 percent of high-level PCBs (Askarel > 1 percent, 10,000 ppm) had been destroyed in Ontario, Canada; however only 25 percent of low-level PCBs were destroyed, mostly from stored contaminated soil from a contaminated site cleanup in Ontario.
 As of April 2001, approximately 6,000 tonnes of high-level PCBs are either in use or in storage; 992 active PCB storage sites in Ontario. 8/30/01 Fact sheet posted to GLBTS Website: PCBs in Submersible Well Pumps 11/14/01 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL
2002
 - WG continues to modify BNS-PCB Website based on recommendations received in an email survey conducted by EC and US EPA in November 2001 - 5/02 WG meeting is held at the GLBTS Stakeholder Forum in Windsor, Ontario - 5/02 Hydro One representative states that the company is free of all high-level PCBs but still has several small stations and other sources of low-level PCBs. Hydro One has introduced a PCB
management program that extends to the year 2020. - 5/02 MOE representative presents a strategy to implement an annual charge for having equipment with PCBs. Amendments for <i>Regulation 362</i> are proposed, including the addition of a
 10/02 Approx. 400 PCB commitment letters are sent to school boards and other sensitive sites in Ontario. 10/02 Canada develops a new (draft) plan of outreach and recognition to tty to increase the rate of PCB phase-out in Canada. The main elements of the draft plan are to identify and recognize contributions made by individual companies or their industry associations that go beyond regulatory requirements and to publicize success stories.

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Substance Activities: Polychlorinated Biphenyls (PCBs)
 - As of April 2002, 84 percent of high-level PCBs (Askarel > 1 percent, 10,000 ppm) had been destroyed in Ontario, compared to 1993. - As of April 2002, approximately 4,147.4 tonnes of high-level PCBs are either in use or in storage in Ontario; 916 active PCB storage sites in Ontario.
2003
 - 5/14/03 WG meeting at the GLBTS Stakeholder Forum in Windsor, Ontario - 9/11/03 PCB Reduction Recognition Awards presented to Enersource Hydro, Hydro One, Slater Steel, and Stelpipe Ltd. - 12/16/03 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL
2004
 - 6/17/04 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario - 6/17/04 PCB Reduction Recognition Awards presented to City of Thunder Bay and Canadian Niagara Power - 11/30/04 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL
2005
- 5/17/05 WG meeting in Toronto, Ontario - 12/06/05 WG meeting in Chicago, IL
2006
- 5/17/06 WG meeting in Toronto, Ontario - 12/06/06 WG meeting in Chicago, IL. Management Assessment for PCBs finalized.
2007
- 12/12/07 WG meeting in Chicago, IL
2008
- 6/03/08 WG meeting in Burlington, Ontario - 12/03/08 WG meeting in Chicago, IL
2009
- 12/01/09 WG meeting in Chicago, IL
Other PCB Related Activities
1999 and Earlier
 - US EPA finalizes PCB regulations which include a requirement for U.S. owners to register their PCB transformers - EC and Ontario government hold two workshops on PCB management in the Toronto area

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A-13

Draft GLBTS 2008-2009 Biennial Progress Report

Draft GLBTS 2008-2009 Biennial Progress Report

Substance Activities: Dioxins/Furans - Final GLBTS Step 3 <i>Reduction Options</i> report is prepared (9/27/00) and the report is posted (9/29/00) on the GLBTS Website - 11/14/00 Burn Barrel Subgroup teleconference: outline of a strategy document prepared. - 11/100 Discussion papers on Landfill Fire and Incinerator Ash Management prepared for workgroup review.	 The WG continues to collect information regarding emissions from steel manufacturing, landfill fires, and incinerator ash management 1/1/6/01 Burn Barrel Subgroup teleconference: Burn Barrel Strategy 2/6/01 WG Conference call 2/1/3/01 Burn Barrel Subgroup teleconference: Review presentation for Integration Workgroup 3/13/01 Burn Barrel Subgroup teleconference: Review presentation for Integration Workgroup 3/13/01 Burn Barrel Subgroup teleconference: Review presentation for Integration Workgroup 3/13/01 Burn Barrel Subgroup teleconference: Review Strategy/ Implementation activities 5/6/01 Burn Barrel Subgroup teleconference: Implementation activities 5/1/101 WG meeting at the CLBTS Stakeholder Forum in Toronto: WG approves Burn Barrel Strategy/ Implementation Plan document; Canadian and US presentations on wood preservation 6/12/01 Burn Barrel Subgroup teleconference: Sharing information 11/6/01 Burn Barrel Subgroup teleconference: Sharing information 11/6/01 Burn Barrel Subgroup teleconference: Sharing information 11/6/01 Burn Barrel Subgroup teleconference: Sharing information 11/16/01 Burn Barrel Subgroup teleconference: Sharing information 	 2002 2/12/02 Burn Barrel Subgroup teleconference: web page initiation, bylaws/ordinance discussion. 3/19/02 Burn Barrel Subgroup teleconference: web page is that serve development, outreach updates 3/19/02 Burn Barrel Subgroup teleconference: web page & list serve development, outreach updates 4/16/02 Burn Barrel Subgroup teleconference: hande page & list serve development, and the Superior Region workshop on household garbage burning issue – Thunder Bay, ON 4/16/02 Burn Barrel Subgroup teleconference: finalize web page, the number Bay, ON 5/30/02 WG meeting at the GLBTS Stakeholder Forum in Windsor: demonstration of newly launched subgroup Website "Trash and Open Burning in the Great Lakes". The WG meeting 16/18/02 Burn Barrel Subgroup teleconference: Planned activities for summer, addressing "burners" for sale; purchase Website domain name www.openburning.org 6/13/02 Burn Barrel Subgroup teleconference: Planned activities for summer, addressing "burners" for sale; purchase Website domain name www.openburning.org 7/24/02 Burn Barrel Subgroup teleconference: Planned activities for summer, addressing "burners" for sale; purchase Website domain name www.openburning.org 7/12/102 WG Conference call: discussing at pliot project on the treated wood issue 1/1/13/02 WG Conference call: discussing a pliot project on the treated wood issue 	 2003 3/18/03 Burn Barrel Subgroup teleconference: Exploring partnerships with health organizations 5/14/03 WG meeting at the GLBTS Stakeholder Forum in Windsor, Ontario 6/3/03 Burn Barrel Subgroup teleconference: US EPA Office of Solid Waste outreach materials 7/31/03 WG teleconference: Draft two-year workplan 9/9/03 Burn Barrel Subgroup teleconference: WDNR's "Air Defenders" kit 11/4/03 Burn Barrel Subgroup teleconference: Addressing suppliers of small backyard incinerators
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Draft GLBTS 2008-2009 Biennial Progress Report

A-16

Substance Activities: Dioxins/Furans	 - 11/4/03 WG teleconference: Draft two-year workplan; finalizing the Burn Barrel Strategy - 12/16/03 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL 2004 	 3/02/04 WG teleconference: Progress on issue papers 3/09/04 Burn Barrel Subgroup teleconference 5/11/04 Burn Barrel Subgroup teleconference 5/11/04 Burn Barrel Subgroup teleconference 6/04 Draft issues papers prepared on <i>Emissions from Agricultural Burning</i>, <i>Structure Fires, and Wildfires</i> and <i>Prescribed Burning</i> 6/17/04 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario 9/14/04 Burn Barrel Subgroup teleconference 9/09/04 Burn Barrel Subgroup teleconference 10/14/04 WG teleconference: Draft Management for Dioxins 11/30/04 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL 	2005	- 05/17/05 WG meeting in Toronto, Ontario - 12/06/05 WG meeting in Chicago, IL	2006	- 05/17/06 WG meeting in Toronto, Ontario - 12/06/06 WG meeting in Chicago, IL	2007	 - 02/07/07 WG conference call to review management outcomes of framework assessment for dioxins/furans and to discuss the status of the WG - 03/20/07 Burn Barrel Subgroup teleconference - 05/29/07 Burn Barrel Subgroup teleconference - 07/10/07 Burn Barrel Subgroup teleconference - 01/20/07 Burn Barrel Subgroup teleconference - 11/13/07 WG conference call to discuss the Dioxin Decision Tree - 12/12/07 WG meeting in Chicago, IL 	2008	 - 04/15/08 Burn Barrel Subgroup teleconference - 06/24/08 Burn Barrel Subgroup teleconference - 10/14/08 Burn Barrel Subgroup teleconference 	2009 and Ongoing	- 03/17/09 Burn Barrel Subgroup teleconference - 08/27/09 Burn Barrel Subgroup teleconference
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Draft GLBTS 2008-2009 Biennial Progress Report

December 2009

Draft GLBTS 2008-2009 Biennial Progress Report

December 2009

Substance-Specific Activities: Pesticides
1998
 - 3/23/98 WG is formed at the first implementation meeting - 11/16/98 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL - 12/31/98 Draft GLBTS Challenge report for the Level I pesticides is posted on the GLBTS Website
1999
- 4/27/99 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario - 11/18/99 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL
2000
 - 5/16/00 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario - 5/16/00 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario - GLBTS U.S. Pesticides Challenge Report: The Level 1 Pesticides in the Binational Strategy is finalized (3/1/00) and posted (9/29/00) - 5/00 EC announces that with the cooperation of PMRA they have reevaluated their position on Level 1 pesticides, and that based on all available information have met the Level 1 challenge.
2001
- WG reviews pollution prevention opportunities for Level II pesticides (endrin, heptachlor, lindane and HCH, tributyl tin, and pentachlorophenol) and begins preparing report
Other Pesticide Related Activities
1999 and Earlier
- 10/96 EC prepares report: Canada-Ontario Agreement Objective 2.1: Priority Pesticides Confirmation of No Production, Use, or Import in the Commercial Sector in Ontario - US EPA funding to four existing Clean Sweep programs for pilot data collection efforts for Level I pesticides
2000
 Draft National Action Plan for Level 1 Pesticides under the U.S. National PBT Initiative completed and released for review and public comment PBT Pesticides Workgroup reviewing toxaphene remediation in Brunswick, GA Level I PBT pesticides (except mirex) are regularly collected by ongoing Clean Sweep programs Phase out of the Level II Pesticides lindane and tributyl tin compounds are the subject of bi-national negotiations through pesticide regulatory agencies in the U.S. and Canada
2001
 Waste pesticide collections (Clean Sweeps) continue 10/5/01 Members of the world's primary maritime organization, the International Maritime Organization, adopt the International Convention on the Control of Harmful Anti-fouling Systems on Ships. The agreement calls for a global prohibition on the application of organotin compounds by January 1, 2003, and a complete prohibition by January 1, 2008.
2002
- PCP re-registration review proceeding as joint Canada/U.S. endeavor

Draft GLBTS 2008-2009 Biennial Progress Report

 At the end of 2004, lindane use was discontinued in Canada. In 2006 U.S. manufacturers agreed to relinquish the remaining registrations for lindane (use will cease in the U.S. in 2009).
Substance-Specific Activities: Hexachlorobenzene (HCB)/Benzo(a)pyrene (B(a)P)
GLBTS Workgroup Activities and Reports
1998
 - 3/23/98 WG is formed at the first implementation meeting - 9/98 & 10/98 Discussions are held with the pesticide manufacturing, chlorinated solvent manufacturing, and petroleum refinery industries regarding their emission levels, and to determine any success stories, pollution prevention opportunities, and other planned or possible emission reduction actions - 11/16/98 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL
1999
 - 4/27/99 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario - 11/18/99 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL - 11/99 Draft GLBTS Step 1&2 Sources and Regulations Reports for B(a)P and HCB are posted on the GLBTS Website
2000
 5/16/00 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario Discussions held with the U.S. Scrap Tire Management Council and scrap tire managers in the Midwest 6/15/00 Final drafts GLBTS Step 3 <i>Reduction Options</i> reports for B(a)P and HCB are prepared 7/12/00 Final drafts GLBTS Step 3 <i>Reduction Options</i> reports for B(a)P and HCB are prepared 7/12/00 Final drafts GLBTS Step 3 <i>Reduction Options</i> reports for B(a)P and HCB are prosted on the GLBTS Website 9/21/00 WG conference call is held 10/00 draft Canadian Steps 1& 2 reports for HCB/B(a)P (PAHs) circulated to stakeholders and workgroup members for comments
2001
 5/17/01 WG meeting at the GLBTS Stakeholder Forum in Toronto 11/14/01 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL 11/14/01 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL Canada implements Strategic Options Processes with steel mills and wood preservers Algoma Steel signs an <i>Environmental Management Agreement</i> with EC and Ontario MOE to address environmental priorities A Woodstove Changeout Program is held in Georgian Bay, Ontario, in conjunction with the Hearth Products Association of Canada
2002

December 2009

 5/30/02 WG meeting at the GLBTS Stakeholder Forum in Windsor, Ontario 6/30/02 WG meeting at the GLBTS Stakeholder Forum in Windsor, Ontario Wood stove change-out outreach material in development, a Website may be developed to promote change-outs and share information with stakeholders Petroleum refinery B(a) Pemissions analysis completed Preparation of incentives for scrap tire pile recycling begins Status and potential for reductions in HCB TRI releases from the chemical industry continues to determine pesticide HCB contaminant levels Work with Council of Great Lakes Industries (CGLI) and pesticide industry are identified Work with Council of Great Lakes Industries (CGLI) and pesticide industry are identified Outreach activities (e.g., Website development, preparation of consumer information sheets) are conducted to increase public awareness of environmental impacts, safe handling, and applications of used treated wood WG seeks to improve linkages and integration of release information and environmental data on persistent toxics WG works to fill release data gaps, resolve questions about company NPRI release estimates for Level I substances, and develop reduction projects with stakeholders 12/3/02 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL
2003
 5/14/03 WG meeting at GLBTS Stakeholder Forum in Windsor, Ontario Work with CGLI and pesticide industry, to determine pesticide HCB contaminant levels, continues Work with CGLI and pesticide industry, to determine pesticide HCB contaminant levels, continues Rubber Manufacturers Assn. provides detailed information on scrap tire management in the Great Lakes Basin Rubors from coke ovens in basin continue to decline as a result of shutdowns and regulations Work on more accurate B(a)P inventory (especially for air emissions) Work on more accurate B(a)P inventory (especially for air emissions) Notural Resources Canada <i>Burn it Smart</i>! campaign conducts over 300 residential workshops across Canada; campaign presentation to be updated to include wood stove change-out and more workshops planned for Ontario Initial discussions held with Canadian Vehicle Manufacturers' Association on verification of B(a)P release estimates for the on-road motor vehicle sector 12/16/03 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL
2004
 - 6/17/04 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario - US EPA wood stove/fireplace initiatives: media outreach package, Website, fact sheets and labeling program promoting EPA-certified stoves and clean/safe wood burning practices. - US EPA wood stove/fireplace initiatives: media outreach package, Website, fact sheets and labeling program promoting EPA-certified stoves and clean/safe wood burning practices. - Fifty-one <i>Burn it Smart!</i> public education workshops delivered in 40 Ontario rural and First Nations communities in 2004 - Work with CGLI and pesticide industry to determine pesticide HCB contaminant levels, continues - Re-assessment of Ontario HCB/B(a)P releases from use of pentachlorophenol-treated and creosote-treated wood products. - 11/30/04 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL.
2005

December 2009

Substance-Specific Activities: Hexachlorobenzene (HCB)/Benzo(a)pyrene (B(a)P)	 5/17/05 WG meeting in Toronto, Ontario For the second of an agement of GLBTS Level 1 Substances Prepared Management Assessment Reports for HCB and B(a)P using the General Framework to Assess Management of GLBTS Level 1 Substances 31 Burn it Smart! workshops held in various First Nation communities, Ontario communities and 2 U.S. border cities Conducted tests on artificial logs to determine emissions Worked with CGLI, pesticide industry, and the Pest Management Regulatory Agency of Health Canada to determine HCB releases from pesticide application Surveyed 2001 Georgian Bay Wood Stove Changeout and Education seminar attendees to follow-up on changes to their wood burning practices 12/06/05 WG meeting in Chicago, IL 	2006	 - 05/17/06 WG meeting in Toronto, Ontario - 17 Burn if Smart! workshops held in various First Nation and tribal communities, Ontario communities, and two U.S. border cities. Approximately 220 people attended these workshops. - Initiated a North American HCB modeling project to evaluate long-range transport impacts - Worked with CropLife Canada and Pest Management Review Agency to improve estimates of Canadian HCB releases from pesticide application. - New York Academy of Sciences held a conference call in October with stakeholders from both U.S. and Canada to discuss estimates of PAH releases from creosote-treated wood. - 12/06/06 WG meeting in Chicago, IL 	2007	- 09/07 A US EPA gold medal for exceptional service awarded for the production of Scrap Tire Cleanup Guidebook - 12/12/07 WG meeting in Chicago, IL	2008	- 06/03/08 WG meeting in Burlington, Ontario - 12/03/08 WG meeting in Chicago, IL	2009	- 12/01/09 WG meeting in Chicago, IL		Other HCB/B(a)P Related Activities	1999 and Earlier	 Dow Chemical Company commits to HCB reductions Two Ontario utilities eliminate use of PCP in treated poles U.S. chlorothalonil manufacturer reduces HCB content through process improvements 10/99 Draft Report, <i>Global HCB Emissions</i> (Robert Bailey, 1999), is distributed to the WG 1/99 wood stove changeover pilot program for Eastern Ontario 	2000
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Draft GLBTS 2008-2009 Biennial Progress Report

December 2009

 - 1/00 WLSSD repo - 2/00 Wood stove c - PBT workgroups c - 5/5/00 Robert Bail 	 1/00 WLSSD report on open barrel burning practices is released 2/00 Wood stove changeover pilot programs in Traverse City, MI, and Green Bay, WI PBT workgroups continue to work on draft <i>National Action Plans</i> for HCB/B(a)P 5/5/00 Robert Bailey prepares report, <i>HCB Concentration Trends in the Great Lakes</i>, for the WG
-	2001
- 2/01-4/01The Hea - 6/01 US EPA issue high levels of HCB (- 2/01-4/01The Hearth Products Association expands the Great Lakes Great Stove Changeout Program to 12 States - 6/01 US EPA issues an administrative order requiring Magnesium Corporation of America (Rowley, UT) to ensure proper handling, containment, and disposal of anode dust found to contain high levels of HCB (>12,000 ppm), as well as dioxins, PCBs, and chromium
	2002
- Source release inf - An emission testin - PCP re-registratio	 Source release information to improve inventories collected through voluntary stack testing An emission testing program for wood burning in fireplaces, wood stoves, and pellet stoves developed and implemented with partners to fill information gaps PCP re-registration review proceeding as joint Canada/U.S. endeavor
	2003
 7/18/03 CEC draft A US EPA rule to . A US EPA rule to . The "Voluntary Wc A US EPA rule for HCB added to CEI 	 7/18/03 CEC draft Phase One North American Regional Action Plan on Dioxins and Furans, and Hexachlorobenzene available for public comment A US EPA rule to control emissions (including HCB) from hydrochloric acid production is promulgated The "Voluntary Woodstove/Fireplace Smoke Reduction Activities and Outreach Materials" contract awarded by US EPA A US EPA rule for the control of coke oven battery stack emissions (including B(a)P) is promulgated A US EPA rule for the control of coke oven battery stack emissions (including B(a)P) is promulgated HCB added to CEPA listing of prohibited toxic substances: proposed regulation published to prohibit products with concentrations greater than 20 pbb
-	2004
 Twelve Wood Ene US EPA Scrap Tin US EPA Scrap tire pile clea Proposed Ontario Independent third 	 Twelve Wood Energy Technology Transfer Inc. training workshops held in Ontario US EPA Scrap Tire Pile Mitigation Support Project underway promoting mapping and cleanup of tire piles Scrap tire pile cleanup forum held in Chicago on February 23 – 24, 2004 Proposed Ontario Tire Stewardship scrap tire diversion program awaiting approval from the Ontario Ministry of the Environment Independent third party audits verify Ontario's four metallurgical coke producers meeting reduction goals set out in best practice manual for controlling PAH (includes B(a)P) releases)
	2005
 Amendments to U US EPA finalized I US EPA eloping U.S. b Partnered with The Partnered with the Commenced Onta 	 Amendments to U.S. <i>Air Toxics Standards for Coke Oven Batteries</i> came out in April 2005. US EPA finalized rules on wastewater discharges from iron and steel facilities. Developing U.S. best practices Scrap Tire Cleanup Guidebook. Partnered with The Home Depot to promote <i>Burn it Smart</i>! at six stores in Eastern Ontario. Partnered with the Puget Sound Clean Air Agency to conduct more emissions testing on wax firelogs and regular cordwood. Commenced Ontario B(a)P mapping project to highlight priority areas.
	2006
 US EPA initiated C US EPA initiated s EC commenced in EC completed B(a EC worked with O) New York Academ 	 US EPA initiated Green Stoves Labeling Program US EPA initiated Green Stoves Labeling Program US EPA initiated studies to evaluate Outdoor Wood Boilers EC commenced information gathering exercise with Hearth, Patio and Barbecue Association of Canada on outdoor wood boiler usage in Ontario and Eastern Canada EC completed B(a)P mapping project for the Great Lakes Basin by adding Ontario information EC worked with Ontario Ministry of the Environment and initiated other projects to improve the emission inventories of HCB/B(a)P. New York Academy of Sciences published an Ecological Assessment and Pollution Prevention Report detailing PAH releases from all sources in New York and New Jersey Harbor

Draft GLBTS 2008-2009 Biennial Progress Report

A-23

 Burn-it-Smart! public education information provided at Cottage Life Shows in Toronto in April and November, at the International Plow Match in Peterborough in September, and the Home Hardware national sales meeting in St. Jacobs (north of Waterloo) in September EC produced final report on artificial log study with Puget Sound Clean Air Agency EC partnered with Hearth, Patio and Barbecue Association on emission testing of five conventional wood stoves and drafted report Ontario Ministry of the Environment announced that the Used Tire Program was deferred beyond the immediate future US EPA initiated a Mid-West Clean Diesel Initiative in Region 5 to reduce diesel emissions
2007
 - 04/07 Agreement between US EPA and major outdoor wood boiler manufactures takes effect; manufacturers must offer at least one model of wood boiler that will produce 70 percent less emissions, with further reductions in subsequent years. - 05/07 EC and the Hearth, Patio, and Barbecue Association partnered to conduct a study of conventional wood stoves, results presented at 16th Annual Emission Inventory conference in
Raleigh, NC. - 09/25/07 Comprehensive workshop in Philadelphia on outdoor wood boilers, wood stove change-outs, local air districts' efforts to reduce wood smoke.
2008
2009
Substance-Specific Activities: Alkyl-lead
GLBTS Workgroup Activities and Reports
1998
 - 3/23/98 WG is formed at the first implementation meeting - 11/16/98 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL - 12/31/98 Draft GLBTS Challenge report for alkyl-lead is posted on the GLBTS Website
1999
 1/99 EC prepares Alkyl Lead Inventory Study - Sources, Uses and Releases in Ontario, Canada: A Preliminary Review, and posts report on the GLBTS Website. The report concludes that the Canadian challenge of reducing alkyl-lead use by 90 percent between 1988 and 2000 has been exceeded. 9/8/99 GLBTS and PBT workgroups meet with National Motor Sports Council to discuss voluntary phase-out of leaded gasoline 10/29/99 draft GLBTS Sources, Regulations and Options (Steps 1, 2 & 3) Report for Alkyl-Lead is posted on the GLBTS Website
2000
- GLBTS Sources, Regulations, and Reduction Options (Step 1, 2 & 3) report for alkyl-lead is finalized (6/00) and posted (9/29/00) on the GLBTS Website - GLBTS U.S. Challenge on Alkyl-lead: Report on the Use of Alkyl-lead in Automotive Gasoline is finalized (6/00) and posted (9/29/00) on the GLBTS Website

Draft GLBTS 2008-2009 Biennial Progress Report

A-24

Substance-Specific Activities: Alkyl-lead	2001 - The U.S. meets the challenge of confirming no use of alkyl-lead in automotive gasoline. The US EPA PBT Program takes the lead for the U.S. in coordinating stakeholder efforts to reduce remaining alkyl-lead releases	Other AlkyI-lead Related Activities	1999 and Earlier	- Work begins on a draft <i>National PBT Action Plan</i> for Alkyl-lead	2000	- 8/25/00 A Draft <i>PBT National Action Plans</i> for alkyl-lead is posted on the PBT Website for public review and comment - Auto racing industry expresses interest in working with US EPA to find lead-free gas substitutes	2001	- US EPA begins working with NASCAR to permanently remove alkyl-lead from racing fuels used, specifically, in the Busch, Winston Cup, and Craftsman Truck Series		Substance-Specific Activities: Octachlorostyrene (OCS)	GLBTS Workgroup Activities and Reports	1998	 - 3/23/98 WG is formed at the first implementation meeting - 6/16/98 Background Paper and Draft Action Plan for OCS posted on GLBTS Website - 11/16/98 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL - 12/31/98 Draft GLBTS Challenge report for OCS is posted on the GLBTS Website 	1000
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Draft GLBTS 2008-2009 Biennial Progress Report

- 4/27/99 WG meeting at the GLBTS Stakeholder Forum in Toronto, Ontario
- 11/18/99 WG meeting at the GLBTS Stakeholder Forum in Chicago, IL
- Data on OCS trends in fish is assessed by the WG

December 2009

Draft GLBTS 2008-2009 Biennial Progress Report

December 2009

Substance/Sector Workgroup Activities
2009
- 03/31/09 WG meeting in Toronto - 12/02/09 WG meeting in Chicago
Sediments
Canadian and U.S. Activities
1998 and Earlier
 - 6/15/98 PCB WG requests that the IG develop a strategy on sediments - 6/19/98 Integration WG discusses sediments challenge - US EPA provides guidance to workgroups on how to deal with sediments within chemical-specific workgroups
1999
 1/26/99 Overview and presentation of IJC SedPAC Activities given at Integration WG meeting 2/99 Integration WG members develop a draft charge for a sediments subgroup 4/28/99 Draft Sediments subgroup charge presented at Integration WG meeting
2000
 - 2/15/00 US EPA and EC present a draft sediment reporting format at the Integration WG meeting. The proposed format will map progress and report annually on sediment remediation in the Great Lakes Basin using 1997 as the baseline year - 5/16/00 At the Stakeholder Forum, US EPA and EC present the draft sediment reporting format and commit to hold a sediment technology workshop
2001
- 4/24/01 US EPA and EC host a two-day workshop on "Removing and Treating Great Lakes Contaminated Sediment," presenting sediment remediation technologies and case studies
2002 and Ongoing
- Ongoing assessments and remediations in both the U.S. and Canada within the Great Lakes watershed (see Section 7.0)
Related Sediment Activities
1998 and Earlier
- 11/97 The IJC's Sediment Priority Action Committee (SedPAC) issues draft white paper Overcoming Obstacles to Sediment Remediation in the Great Lakes Basin - 12/1-2/98 IJC SedPAC holds "Workshop to Evaluate Data Interpretation Tools Used to Make Sediment Management Decisions" in Windsor, Ontario
2002

December 2009

A-27

Draft GLBTS 2008-2009 Biennial Progress Report

Sediments
- 1/02 The second National Sediment Quality Survey report to Congress, The Incidence and Severity of Sediment Contamination in Surface Waters of the United States, National Sediment Quality Survey: Second Edition, is released for review by US EPA.
2004
- Work under The Great Lakes Legacy Act begins.
2008
- 9/28/08 Congress passed the Great Lakes Legacy Act of 2008, which extends the Legacy Act for two years at a funding level of \$54 million per year.
Long-Range Transport (LRT) Activities
1999
- 11/19/99 EC presents the status of their LRT effort at the Integration WG meeting.
2000
- 3/27/00 EC prepares report: Long-Range Transport of Persistent Toxic Substances to the Great Lakes: Review and Assessment of Recent Literature (Ortech Environmental)
2001
- Several studies are undertaken in the U.S. and Canada to characterize global transport processes.
2003 and Ongoing
 - 9/16/03 - 9/17/03 EC and US EPA sponsor LRT Workshop in Ann Arbor, MI, with support of the CEC, the IJC, and the Delta Institute. - 9/03 LRT workshop background paper, the workshop program, presentations, and draft summary document are posted on the Internet at http://delta-institute.org/pollprev/Irtworkshop/_workshop.html - Research into long-range transport of persistent toxic substances to the Great Lakes continues.
General Activities Related to Reductions in GLBTS Substances
US EPA Regulatory Determinations
1998 and Earlier

Draft GLBTS 2008-2009 Biennial Progress Report

December 2009

1-2956 Maximum Available Control Technology (MACT) rules for large Municipal Waste Combustors (MWC) are promulgated -47569 Public Paper, and Paperkaand Custer Rule is promugated -47569 Public Paper, and Paperkaand Custer Rule is promugated -47569 Public Paper, and Paperkaand Custer Rule is promugated -47569 Public Paper, and Paperkaand Custer Rule is promugated -47569 Federal Pan for MACT Implementation for large MUNC # 1000 Subject Rule Rule Rule RCMA LDR for Mercury-Bearing Hazardous Wastes -52899 An Advance Notice of Proposed Rulemating is released for the RCMA LDR for Mercury-Bearing Hazardous Wastes -62099 FIR Amendments to the VOCT Implementation for large MUNC # -1000 Complements new PET reporting Insteaded -102099 FIR Amendments new PET reporting Extendeds -102099 FIR Amendments new PET reporting Technological -102009 FIR Amendments new PET reporting Extendeds -102009 FIR Amendments new PET reporting Technological -102000 Nov PET reporting Technological -102000 Nov PET reporting Technological Science Relation -102000 Nov PET reporting Technological Science Relation -10200 Complements new PET reporting Technological Science Relation -10200 Nov PET reporting Technological Science Relation -10200 Complement Science Relation Science Relation -10200 Complement Science Relation Science Relation	General Activities Related to Reductions in GLBTS Substances
1939 1939 15/28/95 An Advance Notice of Proposed Rulemaking is released for the RCRA LDR for Mercury-Bearing Hazartous Wastes 15/28/95 An Advance Notice of Proposed Rulemaking is released for the RCRA LDR for Mercury-Bearing Hazartous Wastes 12/05/95 Final Standards for Hazardous Air Pollutants for HWC are promulgated 2000 12/02/991 TRI Amendments. new PET reporting thresholds 2000 12/02 Compliance deadline for large MWC MACT 2000 13/02 Compliance deadline for large MWC MACT 2001 14/100 New TRI reporting thresholds for PBTs become effective 201 11/100 New TRI reporting thresholds for PBTs become additie 2001 14/100 New TRI reporting thresholds for PBTs become additie 2001 14/100 New TRI reporting thresholds for PBTs become additie 2001 15/160 Cumplement effective 2001 14/100 New TRI reporting thresholds for PBTs become additie 2001 14/100 New TRI reporting thresholds for PBTs become additie 2001 14/100 New TRI reporting thresholds for PBTs become additie <t< td=""><td> 12/95 Maximum Available Control Technology (MACT) rules for large Municipal Waste Combustors (MWC) are promulgated 9/97 MACT rules for Medical Waste Incinerators (MWI) are promulgated 4/15/98 Pulp, Paper, and Paperboard Cluster Rule is promulgated 6/29/98 Amendments to the PCB Disposal Regulations are finalized 11/12/98 Federal Plan for MACT Implementation for large MWCs is finalized </td></t<>	 12/95 Maximum Available Control Technology (MACT) rules for large Municipal Waste Combustors (MWC) are promulgated 9/97 MACT rules for Medical Waste Incinerators (MWI) are promulgated 4/15/98 Pulp, Paper, and Paperboard Cluster Rule is promulgated 6/29/98 Amendments to the PCB Disposal Regulations are finalized 11/12/98 Federal Plan for MACT Implementation for large MWCs is finalized
 - 5/28/95 An Advance Notice of Proposed Rulemaking is released for the RCRA LDR for Mercuny-Bearing Hazardous Wastes - 7/309 First Machine Machine Theoremation for MW is proposed - 3/3039 MACT for small MWCs are proposed (sepected to be first a 200) - 9/3039 First Standards for Hazardous Af Polluants for HWL are promugated - 1/200 Compliance deadline for large MWC MACT - 9/02 Compliance deadline for MMI MACT - 1/100 New TRI spontage thresholds for PBT secone effective - 0/02 Compliance deadline for MWI MACT - 1/100 New TRI reporting thresholds for PBT secone effective - 0/02 Compliance deadline for MWI MACT - 1/100 New TRI reporting thresholds for PBT secone effective - 0/02 Compliance deadline for MWI MACT - 1/100 New TRI PBT inspired - 1/100 New TRI PBT inspired Electrical Equipment rule and a rule on Return of PCB Waste from US Territory of the US - 1/100 New TRI PBT inspired - 1/100 New TRI PBT inspired - 2/1402 President Bush anounces Clear States Initiative to cut mecury emissions from power plaints by 70 percent - 2/1402 President Bush anounces Clear Alir Mercury Rule - 5/1402 US EPA publishes Clean Air Mercury Rule - 5/1405 US EPA publishes Clean Air Mercury Rule - 5/046 US EPA publishes Clean Air Mercury Rule - 5/040 US EPA publishes Clean Air Mercury Rule - 5/040 US EPA publishes A Proposed Rule u	1999
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 1-12/00 Compliance deadline for large MWC MACT 9/02 Compliance deadline for MWI MACT 9/02 Compliance deadline for NWI MACT 1/1/100 New TRI reporting thresholds for PBTs become effective 2001 US EPA finalizes the Reclassification of PCB and PCB-contaminated Electrical Equipment rule and a rule on Return of PCB Waste from US Territories Outside the Customs Territory of the US PCP re-registration review proceeding as joint Canada/US. endeavor 2002 PCP re-registration review proceeding as joint Canada/US. endeavor 2002 2002 2003 2004 2005 5/18/05 US EPA publishes Clean Air Mercury Rule 2005 5/06/06 US EPA reafirms Clean Air Mercury Rule 2006 6/05/06 US EPA publishes a Proposed Rule under 40 CFR Part 63 on Electric Arc Furnace Standing a MACT standard for controlling emissions of mercury when such facilities, regarding a keel scram that condition and on when such facilities, regarding a MACT standard for controlling emissions of mercury when such facilities areal or such as and other devices that contain mercury when such 	2000
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- US EPA finalizes the Reclassification of PCB and PCB-contaminated Electrical Equipment rule and a rule on Return of PCB Waste from US Territories Outside the Customs Territory of the US 2002 2002 PCP re-registration review proceeding as joint Canada/U.S. endeavor 2002 - PCP re-registration review proceeding as joint Canada/U.S. endeavor 2002 - PCP re-registration review proceeding as joint Canada/U.S. endeavor 2005 - 2/14/02 President Bush announces Clear Skies Initiative to cut mercury emissions from power plants by 70 percent 2005 - 2/14/05 US EPA publishes Clean Air Mercury Rule 2005 - 5/18/05 US EPA publishes Clean Air Mercury Rule 2005 - 6/06/06 US EPA reafitims Clean Air Mercury Rule 2006 - 6/06/06 US EPA reafitims Clean Air Mercury Rule 2006 - 6/06/06 US EPA publishes a Proposed Rule under 40 CFR Part 63 on Electric Arc Fumace Steelmaking Facilities, regarding a MACT standard for controlling emissions of mercury when such facilities use steal screan that contain mercury 77 FR 53814.53836).	2001
2002 - PCP re-registration review proceeding as joint Canada/U.S. endeavor - 4/02 the first year of data reported under TRI PBT rule become available - 2/14/02 President Bush announces Clear Skies Initiative to cut mercury emissions from power plants by 70 percent 2/14/02 Dresident Bush announces Clear Skies Initiative to cut mercury emissions from power plants by 70 percent 2005 - 5/18/05 US EPA publishes Clean Air Mercury Rule 2006 - 6/06/06 US EPA reafirms Clean Air Mercury Rule 2006 - 6/07/US EPA publishes a Proposed Rule under 40 CFR Part 63 on Electric Arc Furnace Steelmaking Facilities, regarding a MACT standard for controlling emissions of mercury when such facilities use steal screan that contains and other devices that contain mercury (77 FR 53314-5386).	- US EPA finalizes the Reclassification of PCB and PCB-contaminated Electrical Equipment rule and a rule on Return of PCB Waste from US Territories Outside the Customs Territory of the US
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 - 5/18/05 US EPA publishes Clean Air Mercury Rule 2006 - 6/06/06 US EPA reafirms Clean Air Mercury Rule - 6/06/06 US EPA reafirms Clean Air Mercury Rule - 9/2007 US EPA publishes a Proposed Rule under 40 CFR Part 63 on Electric Arc Fumace Steelmaking Facilities, regarding a MACT standard for controlling emissions of mercury when such facilities use steal scran that contains auto switches and other devices that contain mercury (72 FR 53814-53836). 	2005
2006 2006 - 6/06/06 US EPA reafiftms Clean Air Mercury Rule 2007 - 9/20/07 US EPA publishes a Proposed Rule under 40 CFR Part 63 on Electric Arc Fumace Steelmaking Facilities, regarding a MACT standard for controlling emissions of mercury when such facilities use steal scran that contains auto switches and other devices that contain mercury (72 FR 53814-53836).	- 5/18/05 US EPA publishes Clean Air Mercury Rule
- 6/06/06 US EPA reafifirms Clean Air Mercury Rule 2007 2007 - 9/20/07 US EPA publishes a Proposed Rule under 40 CFR Part 63 on Electric Arc Furnace Steelmaking Facilities, regarding a MACT standard for controlling emissions of mercury when such facilities use steal scran that contains auto switches and other devices that contain mercury (72 FR 53814-53836).	2006
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	- 9/20/07 US EPA publishes a Proposed Rule under 40 CFR Part 63 on Electric Arc Furnace Steelmaking Facilities, regarding a MACT standard for controlling emissions of mercury when such facilities use steel scrap that contains auto switches and other devices that contain mercury (72 FR 53814-53836).

Draft GLBTS 2008-2009 Biennial Progress Report

December 2009

General Activities Related to Reductions in GLBTS Substances US EPA Activities	1999 and Earlier	 6/97 Deposition of Air Pollutants to the Great Waters: Second Report to Congress is released 12/97 Mercury Report to Congress is released 11/16/98 US EPA's Multimedia PBT Strategy is announced 11/16/98 Under the PBT Strategy, a draft National Action Plan for Mercury is released 11/16/98 Under the PBT Strategy, a draft National Action Plan for Mercury is released 2. Strategy grant awarded to WLSSD to work on reducing open trash burning 2. Scapple collection begins for the National Study of Chemical Residues in Fish 2. GLBTS workgroup leaders participate in development of Draft National Action Plans of part of PBT Strategy 	2000	 - 6/00 Deposition of Air Pollutants to the Great Waters: Third Report to Congress is released - 6/12/00 draft chapters of the U.S. Dioxin Reassessment for external scientific review are released - 9/00 US EPA's 1996 National Toxics Inventory is released - 9/28/00 Three draft chapters of the U.S. Dioxin Reassessment for SAB review are released - 9/28/00 Three draft chapters of the U.S. Dioxin Reassessment for SAB review are released - 9/28/00 Three draft chapters of the U.S. Dioxin Reassessment for SAB review are released - BT workgroups continue to work on National Action Plans for HCB, B(a)P, the Level I pesticides, and PCBs - US EPA's Office of Air and Radiation and Office of Water collaborate on an Air-Water Interface Workplan to address atmospheric deposition of toxics and nitrogen to U.S. water bodies. 	2001	- 5/23/01 U.S. signs the United Nation's global treaty on Persistent Organic Pollutants (POPs)	 - 1/02 The Incidence and Severity of Sediment Contamination in Surface Waters of the United States, National Sediment Quality Survey: Second Edition is released for review - 7/23/02 Final PBT National Action Plan for Alkyl-lead published - Energy data from first year of National Study of Chemical Residues in Lake Fish Tissue released 	2004	- 5/18/04 Great Lakes Interagency Task Force created by U.S. Executive Order	2009	- 05/07/09 EPA releases 2010 budget, which includes \$475 million for the Great Lakers Restoration Initiative
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Draft GLBTS 2008-2009 Biennial Progress Report

December 2009

General Activities Related to Reductions in GLBTS Substances
EC Regulatory Determinations
1999 and Earlier
- Canadian Environmental Protection Act is renewed
2000
 Canada-Wide Standards (CWS) (release limits) are developed for mercury, particulate matter, ozone, and benzene, and are being developed for dioxins/furans. Canadian Strategic Options Processes (SOPs) are under development for the Iron and Steel Manufacturing sector and finalized for the Wood Preservation sector 6/19/00 EC solicits public comments on proposed amendments to the PCB regulations under CEPA
2001
 - 2/19/01 Canada announces \$120.2 million in new regulatory and other measures to accelerate action on clean air - 7/7/01 A notice with respect to Polychlorinated Biphenyls in Automotive Shredder Residue is published in the Gazette, Part I, for automobile shredding facilities that generated PCB- contaminated residue during 1998 or 2000
- EC proposes amendments to the Chlorobiphenyl Regulations and Storage of PCB Material Regulations promulgated in 1977 and 1992, respectively - Canada's PCB Waste Export Regulations (SOR/97-108) are being amended
2005
- 6/05 CCME accepts in principle a draft CWS for the coal-fired electric power generation sector. Final endorsement of the CWS is expected prior to the end of 2005.
2006
 - 11/04/06 Proposed Canadian PCB regulations are published in the Canada Gazette, Part I. - 11/21/06 to 1/20/07 Province of Ontario collected public comments on a risk-based decision-making framework for contaminated sediments completed under the 2002-2007 Canada-Ontario Agreement Respecting the Great Lakes Ecosystem. - 11/29/06 Final regulatory amendments to include Pentachlorobenzene, and Tetrachlorobenzene on the Prohibition of Certain Toxic Substance Regulations, 2005 were published in Canada Contact Canada - 11/29/06 Final regulatory amendments to include Pentachlorobenzene, and Tetrachlorobenzene on the Prohibition of Certain Toxic Substance Regulations, 2005 were published in Canada Canada - 2005 contact Canada - 2005 contact Canada
- 12/08/06 Canada announces intention to commit \$300 million over four years to implement the Chemicals Management Plan (Appendix B). - 12/13/06 Hexachlorobutadiene (HCBD) was added to the <i>Virtual Elimination List</i> with a level of quantification in chlorinated solvents.
- 12/9/06 Environment Canada published a Proposed Notice under CEPA 1999: requiring the preparation and implementation of pollution prevention plans for mercury (Hg) releases from mercury switches in end-of-life vehicles processed by steel mills.
2008
- 9/17/08 Final PCB Regulations are published in the Canada Gazette II.
EC Activities
1999 and Earlier

Draft GLBTS 2008-2009 Biennial Progress Report

A-31

- Ontario "Drive Clean" program

 - 1/99 The Canadian Dioxins and Furans and Hexachlorobenzene Inventory of Releases is finalized - EC upgrades and digitizes its National PCB database 	/ of Releases is finalized.
	2000
 Draft HCB, B(a)P (PAH), and OCS release inventories for Ontario are up EMA with Algoma Steel being finalized. EC, in coordination with the Hearth Products Association, conducts testir particulate matter 	Ontario are updated and circulated for review conducts to investigate releases of dioxins/furans, PAHs, HCB, and
	2007
- 12/06 Canada's Chemicals Management Plan announced	
	2008
- CMP assessments released???	
	Other Activities
	1998 and Earlier
 CEC issues Continental Pollutant Pathways Initiative 7/98 UNEP POPs negotiations initiated 	
	1999
 Under the GLWQA, The Lake Ontario LaMP Stage 1 report is released By the end of 1999, emission control retrofits either completed or underway at all large MWC in the U.S. The initial <i>Great Lakes Regional Air Toxics Emissions Inventory</i>, using 1993 data, is released The Lake Ontario LaMP Update 1999 is released 	y at all large MWC in the U.S. 33 data, is released
	2000
	s to 43 AOCs in the Great Lakes Basin through the RAP program sed
 Numerous pilot projects and pollution prevention/reduction agreements re Ontario and the U.S. Great Lakes States 11/8/00 – 11/9/00 Atmoscheric denosition workshop held 1/sing Models 	agreements relevant to toxics of concern are underway with the steel, automobile, and other manufacturing industries and utilities in Using Models to Develop Air Toxics Reduction Strateries
	brepared by the Great Lakes Commission
	2001
 - 2/01 21st session of the UNEP Governing Council is held: UNEP will undertake a global study on the health and envir - 8/22/01 The IJC issues a Review of Progress under the Canada-United States Great Lakes Binational Toxics Strategy - Monitoring of air deposition of toxic pollutants in the Great Lakes Basin under IADN 	UNEP will undertake a global study on the health and environmental impacts of mercury anada-United States Great Lakes Binational Toxics Strategy Lakes Basin under IADN
	2002
ft GLBTS 2008-2009 Biennial Progress Report	A-32 December 2009

Draft GLBTS 2008-2009 Biennial Progress Report

- Monitoring of air deposition of toxic pollutants in the Great Lakes Basin continues under IADN
2003
- 9/19/03 - 9/20/03 UC 2003 Great Lakes Conference and Biennial Meeting in Ann Arbor, MI - Monitoring of air deposition of toxic pollutants in the Great Lakes Basin continues under IADN
2004
- 4/23/04 Great Lakes Commission releases 2001 Great Lakes Regional Air Toxic Emissions Inventory, available at www.glc.org/air - 10/6/04 – 10/8/04 State of Lakes Ecosystem Conference (SOLEC) held in Toronto, Ontario
2006
- 11/01/06 – 11/03/06 State of Lakes Ecosystem Conference (SOLEC) held in Milwaukee, WI - Monitoring of air deposition of toxic pollutants in the Great Lakes Basin continues under IADN
2007 and Ongoing
 - 2/07 NWF issues report, Environmentally Preferable Purchasing in the Great Lakes Region - 7/16/07 US EPA workshop, Building an Integrated Surveillance System for Emerging Chemicals in the Great Lakes and Nationwide, held in Chicago
- 8/21/07 Montebello Accord – U.S./Canada/Mexico Security and Prosperity Partnership Agreement