

## GENERAL SITE INFORMATION, CHARACTERISTICS, AND STATUS

---

<b>Project Name</b>	<b><u>ONONDAGA LAKE</u></b>	<b>ProjectID:</b> 02-23
<b>Last Updated:</b>	06/04/02	
<b>City:</b>	Syracuse	
<b>County:</b>	Onondaga	
<b>State:</b>	NY	
<b>Country:</b>	USA	
<b>Bodies of Water:</b>	Onondaga Lake; Seneca River; Ley Creek	
<b>US EPA Region:</b>	II	
<b>Status (Active, Complete, or Monitoring Only):</b>	Active	
<b>Date On NPL:</b>	1994	
<b>ROD/ESD Date:</b>		
<b>Operable Unit:</b>		
<b>Areas of Concern (length or acres):</b>	Entire 4.5 square-mile lake, and several tributaries	
<b>Other Characteristics of Water Body:</b>	Onondaga Lake has a surface area of about 3,000 acres and a maximum depth of about 65 ft. The lake flushes relatively rapidly, about four times per year. The lake is often referred to as the most polluted lake in the U.S.	
<b>Contaminants of Concern:</b>	mercury and other heavy metals; PCBs; pesticides; creosotes; PAHs; VOCs	
<b>Source of Contamination:</b>	Historical point and nonpoint discharges from industrial processing plants and municipal wastewater treatment plants. These upland sites are targeted for remedial actions as sub-sites within the Onondaga Lake Superfund Site. Sub-sites identified to date include: Solvay Waste Beds; Ley Creek PCB Dredgings (remediated in 1999-2000); LCP Bridge Street (mercury discharges); Semet Residue Ponds (VOC discharges); Geddes Brook/Ninemile Creek; General Motors; Inland Fisher Guide; Niagara Mohawk (Erie Boulevard); Niagara Mohawk (Hiawatha Boulevard); Onondaga Lake Bottoms; Salina Town Landfill; Maestri 2; Willis Avenue Plant (discharged mercury and other heavy metals); American Bay and Metal; and Lockheed Martin-Electronics Park (Bloody Brook). Additionally, discharges from the Metropolitan Sewage Treatment Plant and combined sewer overflows continue to negatively impact the lake.	
<b>Contaminated Area Physical Characteristics:</b>	Over 100 sediment core samples were collected from Onondaga Lake in 1992 and 2000 as part of the Superfund site investigation. Sample results showed the upper six feet of sediment in nearly the entire lake to be contaminated with a wide variety of chemicals, with generally decreasing levels from deeper to shallower sediment. A comparison of the contaminant concentrations found in the upper one-foot of sediment (1992 samples) to NYS sediment criteria indicated mercury levels exceeded the NYS "severe effects level" criterion by up to 34 times and that PCBs exceeded the NYS chronic toxicity to aquatic organisms and bioaccumulation in wildlife by up to 24 and 323 times, respectively.	
<b>Type of Regulatory Action:</b>	Superfund. Interim. State-Lead.	
<b>Overall Status Summary:</b>	Onondaga Lake is a federal Superfund Site (Final date; 12/16/94) located northwest of and adjacent to Syracuse, NY. The lake has a surface area of approximately 4.5 square miles, a drainage basin of about 233 square miles, and it discharges to the northwest into the Seneca River. The lake is located in a heavily industrialized area and has historically received direct industrial wastewater and municipal wastewater treatment discharges and indirect discharges from surface runoff. One nearby facility, the now defunct Willis Avenue Plant (previously owned and operated by Allied Signal, now Honeywell), is believed to have discharged up to 20 pounds of mercury per day into Onondaga Lake from a chlorine manufacturing process.	

## GENERAL SITE INFORMATION, CHARACTERISTICS, AND STATUS

**Project Name** ONONDAGA LAKE

**ProjectID:** 02-23

**Last Updated:** 06/04/02

Present discharges of concern to the lake are from the Metropolitan Syracuse Sewage Treatment Plant, located in the southeastern corner of the lake and from about 20 combined sewer overflows. Surface water is contaminated primarily with mercury. Sediments are contaminated with PCBs, pesticides, creosotes, heavy metals (Pb, Co, and Hg), PAHs, and VOCs. In addition, groundwater at the Willis Avenue Plant is reportedly contaminated with a DNAPL that has migrated northeastward to the lake. As a result of elevated levels of mercury measured in lake fish, public fishing was banned in 1970, although a catch and release program was instituted in 1986. Fish advisories are currently in place due to continuing elevated levels of mercury in fish tissue. All species except walleye are recommended not to be eaten more than once per month; walleye is recommended not to be eaten at all.

The site is presently being addressed by a long-term remedial phase focusing on source control efforts at identified sub-sites around the lake (identified sub-sites become part of the Onondaga Lake Superfund site). On January 20, 1998, an Amended Consent Judgment for the lake was signed that included a schedule for construction activities to address discharges from the Metropolitan Syracuse Sewage Treatment Plant and the Ley Creek PCB Dredgings sub-site for which a remedy was implemented in 1999 and 2000. NYS continues to pursue investigations and implementation of remedial actions at other sub-sites. By the end of 2001, a ROD was issued for the LCP Bridge Street sub-site, an RI/FS was complete for the Semet Residue Ponds sub-site (the ROD was subsequently finalized for the Semet Residue Ponds sub-site in March 2002), and RI/FSs were underway at eight other sub-sites: Inland Fisher Guide (General Motors), Onondaga Lake Bottoms, Salina Town Landfill, Geddes Brook/Ninemile Creek, Niagara Mohawk (Erie Boulevard), Niagara Mohawk (Hiawatha Boulevard), Maestri 2, and Willis Avenue. The RI/FSs for these sub-sites are scheduled for completion by 2003. Negotiations are currently underway with the respective PRPs for conducting RI/FSs at the American Bag and Metal and Lockheed Martin-Electronics Park (Bloody Brook) sub-sites. Additionally, Honeywell (merged with Allied Signal in 1999) signed a consent order with NYSDEC in February 2000 to begin addressing contamination at the 25-acre Willis Avenue Plant. The company was expected to submit a work plan to New York State by May 2000 and complete a cleanup at the site within a year after receiving an approved work plan (the current status of this work is unknown). A system of recovery wells installed at the Willis Avenue sub-site are being used to remediate contaminated groundwater. Reportedly, at least 20,000 gallons of chlorobenzene-contaminated DNAPL have been recovered to-date from the wells.

The lake is not considered by either USEPA or New York State to pose an immediate threat to human health or the environment and both agencies plan to continue focusing on eliminating sources of contamination to the lake for the near-term. Honeywell was to begin an FS for the lake in Summer 2001 but the current status of that effort is unknown.

**Remedial Action Planned:** ☐

**Risk Assessment:** ☐

**Remedial Action Implemented:** ☐

**Status of Dredging** ☐

**PRPs:** ☒

**Contacts:** ☐

**References:** ☒

**Modeling:** ☐

## ***GENERAL SITE INFORMATION, CHARACTERISTICS, AND STATUS***

---

***Project Name***                      **ONONDAGA LAKE**

***ProjectID:*** 02-23

***Last Updated:***                      06/04/02

---

***Fishing Advisory:***                      ☒

***Key Conditions:***                      natural recovery, wetlands

***POTENTIALLY RESPONSIBLE PARTIES***

---

***Project Name*** **ONONDAGA LAKE**

***ProjectID:*** 02-23

***PRP Name:*** PRP INFORMATION NOT RELEASED

***PRPID:***

***Street Address:***

***City:***

***State:***

---

## **KEY CONTACTS**

---

***Project Name*** **ONONDAGA LAKE**

***ProjectID:*** 02-23

***Last Name:*** KEY CONTACT INFORMATION NOT RELEASED

***Contact ID:***

***First Name:***

***Title:***

***Company:***

***Address:***

***City:***

***State:***

***Postal Code:***

***Work Phone # :***

***Other Phone #:***

***Fax # :***

***Email Address:***

---

## REFERENCES

---

**Project Name** ONONDAGA LAKE

**ProjectID:** 02-23

**Reference Type:** A

**ReferenceID:** 620

**Title:** ***Record of Decision: Onondaga Lake - Ley Creek PCB  
Dredgings Site, Salina (T), Onondaga County  
Site Number 7-34-044***

**Location:** AEM

**Category:** ROD/Proposed Plan/Action Memo/Decision Document

**Prepared by/Author:** New York State Department of Environmental Conservation (NYSDEC)

**Preparer/Author  
Address:** 50 Wolf Road  
Albany, NY 12233-7010

**Prepared For:**

**Date Published:** March 1997

**Key Words and  
Phrases:** Ley Creek

---

**Reference Type:** A

**ReferenceID:** 621

**Title:** ***Feasibility Study: Ley Creek Dredged Material Area Site***

**Location:** AEM

**Category:** RI/FS

**Prepared by/Author:** O'Brien & Gere Engineers, Inc.

**Preparer/Author  
Address:** 5000 Brittonfield Parkway  
Syracuse, NY 13221

**Prepared For:** General Motors Corporation

**Date Published:** October 1996

**Key Words and  
Phrases:** Ley Creek

---

**Reference Type:** A

**ReferenceID:** 622

**Title:** ***Remedial Investigation: Ley Creek Dredged Material Area***

**Location:** AEM

**Category:** RI/FS

**Prepared by/Author:** O'Brien & Gere Engineers, Inc.

**Preparer/Author  
Address:** 5000 Brittonfield Parkway  
Syracuse, NY 13221

**Prepared For:** General Motors Corporation  
Inland Fisher Guide Division

**Date Published:** September 1993

**Key Words and  
Phrases:** Ley Creek

---

## REFERENCES

---

**Project Name** ONONDAGA LAKE

**ProjectID:** 02-23

**Reference Type:** B

**ReferenceID:** 529

**Title:** *National Priority Site Fact Sheet: Onondaga Lake*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** US EPA Region II

**Preparer/Author  
Address:**

**Prepared For:** General Public

**Date Published:** July 17, 2000

**Key Words and  
Phrases:**

---

**Reference Type:** B

**ReferenceID:** 530

**Title:** *Fact Sheet: Proposed Plan Announced for Semet Residue Ponds Site*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** NYSDEC

**Preparer/Author  
Address:**

**Prepared For:** Distribution

**Date Published:** January 2002

**Key Words and  
Phrases:**

---

**Reference Type:** B

**ReferenceID:** 552

**Title:** *EPA Awards \$300,000 in Technical Assistance Grants to Community Groups in New York*

**Location:** AEM

**Category:** Miscellaneous

**Prepared by/Author:** US EPA Region II

**Preparer/Author  
Address:**

**Prepared For:** Distribution

**Date Published:** October 10, 1995

**Key Words and  
Phrases:**

---

## REFERENCES

---

**Project Name** ONONDAGA LAKE

**ProjectID:** 02-23

**Reference Type:** B  
**Title:** *NPL Site Narrative at Listing - Onondaga Lake*  
**Location:** AEM  
**Category:** Site Update  
**Prepared by/Author:** US EPA Region II  
**Preparer/Author Address:**  
**Prepared For:** Distribution  
**Date Published:** 1994  
**Key Words and Phrases:**

---

**ReferenceID:** 664

**Reference Type:** B  
**Title:** *Onondaga Lake*  
**Location:** AEM  
**Category:** Site Update  
**Prepared by/Author:** US EPA Region II - Water Programs  
**Preparer/Author Address:**  
**Prepared For:** Distribution  
**Date Published:** June 20, 2001  
**Key Words and Phrases:**

---

**ReferenceID:** 665

**Reference Type:** B  
**Title:** *Onondaga Lake Natural Resource Damages Case*  
**Location:** AEM  
**Category:** Natural Resource Damages  
**Prepared by/Author:** NYSDEC, Division of Fish and Wildlife  
**Preparer/Author Address:**  
**Prepared For:** Distribution  
**Date Published:** June 1999  
**Key Words and Phrases:**

---

**ReferenceID:** 666



## REFERENCES

---

**Project Name** ONONDAGA LAKE

**ProjectID:** 02-23

**Reference Type:** B

**ReferenceID:** 667

**Title:** *LCP Bridge Street - Onondaga Lake Superfund Subsite Fact Sheet*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** NYSDEC

**Preparer/Author  
Address:**

**Prepared For:** Distribution

**Date Published:** August 2000

**Key Words and  
Phrases:**

---

**Reference Type:** B

**ReferenceID:** 668

**Title:** *Fact Sheet: Willis Avenue Site Allied Signal - Site Investigation  
and Cleanup Continues*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** NYSDEC

**Preparer/Author  
Address:**

**Prepared For:** Distribution

**Date Published:** April 1999

**Key Words and  
Phrases:**

---

**Reference Type:** B

**ReferenceID:** 669

**Title:** *Draft New York State Performance Partnership Agreement*

**Location:** AEM

**Category:** Miscellaneous

**Prepared by/Author:** NYSDEC; New York State DOH; US EPA Region II

**Preparer/Author  
Address:**

**Prepared For:** Distribution

**Date Published:** March 1999

**Key Words and  
Phrases:**

---

## REFERENCES

---

**Project Name** ONONDAGA LAKE

**ProjectID:** 02-23

**Reference Type:** B

**ReferenceID:** 698

**Title:** *Fact Sheet: Cleanup Plan Announced for the Semet Residue Ponds Site*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** New York State DEC

**Preparer/Author  
Address:**

**Prepared For:** General Public

**Date Published:** May 22, 2002

**Key Words and  
Phrases:**

---

**Reference Type:** B

**ReferenceID:** 923

**Title:** *Fact Sheet: Release of Remedial Investigation Documents Announced for Onondaga Lake Site*

**Location:** AEM

**Category:** RI/FS

**Prepared by/Author:** NYSDEC

**Preparer/Author  
Address:**

**Prepared For:** General Public

**Date Published:** February 2003

**Key Words and  
Phrases:**

---

**Reference Type:** B

**ReferenceID:** 924

**Title:** *Fact Sheet: Proposed Plan Announced for the Town of Salina Landfill*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** NYSDEC

**Preparer/Author  
Address:**

**Prepared For:** General Public

**Date Published:** January 2003

**Key Words and  
Phrases:** Salina Landfill

---

## REFERENCES

---

**Project Name** ONONDAGA LAKE

**ProjectID:** 02-23

**Reference Type:** B

**ReferenceID:** 994

**Title:** *Fact Sheet: Environmental Cleanup Activities to Commence at the LCP Bridge Street Site*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** NYSDEC

**Preparer/Author  
Address:**

**Prepared For:** General Public

**Date Published:** October 2003

**Key Words and  
Phrases:**

---

**Reference Type:** B

**ReferenceID:** 1055

**Title:** *Fact Sheet: Solvay Waste Beds 1-8 Preliminary Site Assessment to Commence*

**Location:** AEM

**Category:** RI/FS

**Prepared by/Author:** NYSDEC

**Preparer/Author  
Address:**

**Prepared For:** General Public

**Date Published:** May 2004

**Key Words and  
Phrases:**

---

**Reference Type:** B

**ReferenceID:** 1056

**Title:** *Newsletter: Onondaga Lake Partnership News - Synergy in Action*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** Onondaga Lake Partnership

**Preparer/Author  
Address:**

**Prepared For:** General Public

**Date Published:** 2002 Spring

**Key Words and  
Phrases:**

---

## REFERENCES

---

**Project Name** ONONDAGA LAKE

**ProjectID:** 02-23

**Reference Type:** B

**ReferenceID:** 1086

**Title:** *Fact Sheet: Work to begin at the LCP Bridge Street Site*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** New York State Department of Conservation

**Preparer/Author  
Address:**

**Prepared For:** General Public

**Date Published:** September 2002

**Key Words and  
Phrases:**

---

**Reference Type:** B

**ReferenceID:** 1087

**Title:** *Fact Sheet: Onondaga Lake - Fieldwork Update*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** New York State Department of Conservation

**Preparer/Author  
Address:**

**Prepared For:** General Public

**Date Published:** October 2002

**Key Words and  
Phrases:**

---

**Reference Type:** C

**ReferenceID:** 713

**Title:** *\$14.4M Excavation Remedy Proposed For LCP Bridge Area of Onondaga Lake*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:**

**Preparer/Author  
Address:**

**Prepared For:** Superfund Week

**Date Published:** July 21, 2000

**Key Words and  
Phrases:**

---

## REFERENCES

---

**Project Name** ONONDAGA LAKE

**ProjectID:** 02-23

**Reference Type:** D

**ReferenceID:** 130

**Title:** *Toxic-Chemical Cleanup Planned for New York Site*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:**

**Preparer/Author**

**Address:**

**Prepared For:** The Wall Street Journal

**Date Published:** September 7, 2000

**Key Words and  
Phrases:**

---

**Reference Type:** D

**ReferenceID:** 131

**Title:** *Honeywell cleanup may cost \$12.5M*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:**

**Preparer/Author**

**Address:**

**Prepared For:** The Schenectady (NY) Gazette

**Date Published:** July 7, 2000

**Key Words and  
Phrases:**

---

**Reference Type:** D

**ReferenceID:** 200

**Title:** *Honeywell to clean up toxic chemical site*

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** Associated Press

**Preparer/Author**

**Address:**

**Prepared For:** The Albany (NY) Times Union

**Date Published:** February 12, 2000

**Key Words and  
Phrases:**

---

## REFERENCES

---

**Project Name** ONONDAGA LAKE

**ProjectID:** 02-23

**Reference Type:** D  
**Title:** *How to Clean the Lake: Plan Could Cost \$2.3B*  
**Location:** AEM  
**Category:** Site Update  
**Prepared by/Author:** Mark Weiner  
**Preparer/Author Address:**  
**Prepared For:** The Syracuse (NY) Post-Standard  
**Date Published:** July 30, 2004  
**Key Words and Phrases:**

---

**ReferenceID:** 450

**Reference Type:** D  
**Title:** *Lakeside Toxic Tombs*  
**Location:** AEM  
**Category:** Site Update  
**Prepared by/Author:** Editorial Staff  
**Preparer/Author Address:**  
**Prepared For:** Syracuse (NY) Post-Standard  
**Date Published:** November 26, 2003  
**Key Words and Phrases:**

---

**ReferenceID:** 471

**Reference Type:** E  
**Title:** *Industry Runs A-Muck: Mapping Sediment Contamination in Onondaga Lake*  
**Location:** AEM  
**Category:** Contaminated Sediments: Characteristics/Bioavailability  
**Prepared by/Author:** Myrna Hall and Donald Hughes  
**Preparer/Author Address:** SUNY College of Environmental Science and Forestry  
Syracuse, NY  
**Prepared For:** The Third Annual Onondaga Lake Scientific Forum  
**Date Published:** November 16, 2001  
**Key Words and Phrases:**

---

**ReferenceID:** 165

## REFERENCES

---

**Project Name** ONONDAGA LAKE

**ProjectID:** 02-23

**Reference Type:** H  
**Title:** *Map of Syracuse, NY, USA*  
**Location:** AEM  
**Category:** Miscellaneous  
**Prepared by/Author:** MapQuest  
**Preparer/Author Address:**  
**Prepared For:**  
**Date Published:** May 15, 2001  
**Key Words and Phrases:** Ley Creek

---

**ReferenceID:** 17

**Reference Type:** H  
**Title:** *Aerial Photo Map of Onondaga Lake (Colored)*  
**Location:** AEM  
**Category:** Miscellaneous  
**Prepared by/Author:** Montgomery Watson Harza  
**Preparer/Author Address:**  
**Prepared For:**  
**Date Published:** 2003 circa  
**Key Words and Phrases:**

---

**ReferenceID:** 25

**Reference Type:** L  
**Title:** *Memo re: Ley Creek PCB Dredging Site*  
**Location:** AEM  
**Category:** Site Update  
**Prepared by/Author:** AEM, Inc.  
**Preparer/Author Address:** Malvern, PA 19355  
**Prepared For:** Internal Distribution  
**Date Published:** May 11, 2000  
**Key Words and Phrases:** Ley Creek

---

**ReferenceID:** 105

## REFERENCES

---

**Project Name** **ONONDAGA LAKE**

**ProjectID:** 02-23

**Reference Type:** L

**ReferenceID:** 186

**Title:** ***Memo re: Status of Three Contaminated Sediment Sites:  
Sangamo-Weston; Solutia-Anniston, AL; and Onondaga Lake***

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** AEM, Inc.

**Preparer/Author  
Address:** Malvern, PA 19355

**Prepared For:** Distribution

**Date Published:** April 18, 2000

**Key Words and  
Phrases:**

---

**Reference Type:** M

**ReferenceID:** 361

**Title:** ***Onondaga Lake - Superfund Review***

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** Atlantic States Legal Foundation, Inc.

**Preparer/Author  
Address:** 658 West Onondaga Street  
Syracuse, NY 13204

**Prepared For:** Distribution

**Date Published:** December 1999

**Key Words and  
Phrases:**

---

**Reference Type:** M

**ReferenceID:** 362

**Title:** ***Onondaga Lake***

**Location:** AEM

**Category:** Site Update

**Prepared by/Author:** The Upstate Freshwater Institute

**Preparer/Author  
Address:** PO Box 506  
Syracuse, NY 13214

**Prepared For:** Distribution

**Date Published:** December 12, 2001

**Key Words and  
Phrases:**

---



## **REFERENCES**

---

***Project Name*** **ONONDAGA LAKE**

***ProjectID:*** 02-23

***Reference Type:*** M

***ReferenceID:*** 363

***Title:*** ***Onondaga Lake's Contaminated Sediments: Characterization and Public Policy Implications***

***Location:*** AEM

***Category:*** Contaminated Sediments: Characteristics/Bioavailability

***Prepared by/Author:*** Donald Hughes

***Preparer/Author Address:*** SUNY College of Environmental Science and Forestry / Hughes Consulting Services  
324 Fellows Avenue  
Syracuse, NY 13210

***Prepared For:*** Distribution

***Date Published:*** 2001 circa

***Key Words and Phrases:***

---

## ***FISH ADVISORIES***

---

***Project Name*** **ONONDAGA LAKE**

***ProjectID:*** 02-23

<b><i>Advisory:</i></b>	Onondaga Lake	<b><i>AdvisoryID:</i></b> 893
<b><i>Extent:</i></b>	Onondaga County	
<b><i>Pollutant:</i></b>	mercury	
<b><i>Species:</i></b>	all fish	
<b><i>Population:</i></b>	NCSP	
<b><i>Population Definition:</i></b>	No Consumption-Subpopulation(s): Advises against consumption for populations that are potentially at greater risk, e.g., pregnant or nursing women, and small children.	
<b><i>Advisory Type:</i></b>	Lake	<b><i>Advisory Number:</i></b> 760
<b><i>Status (Active or Rescinded):</i></b>	Active	<b><i>Date Rescinded:</i></b>
<b><i>Contact Name:</i></b>	Tony Forti	<b><i>Contact Number:</i></b> 518-402-7815
<hr/>		
<b><i>Advisory:</i></b>	Onondaga Lake	<b><i>AdvisoryID:</i></b> 892
<b><i>Extent:</i></b>	Onondaga County	
<b><i>Pollutant:</i></b>	mercury	
<b><i>Species:</i></b>	all other fish	
<b><i>Population:</i></b>	RGP	
<b><i>Population Definition:</i></b>	Restricted Consumption-General Population: Advises the general population to restrict the size of the organisms and/or the frequency of meals consumed.	
<b><i>Advisory Type:</i></b>	Lake	<b><i>Advisory Number:</i></b> 760
<b><i>Status (Active or Rescinded):</i></b>	Active	<b><i>Date Rescinded:</i></b>
<b><i>Contact Name:</i></b>	Tony Forti	<b><i>Contact Number:</i></b> 518-402-7815
<hr/>		
<b><i>Advisory:</i></b>	Onondaga Lake	<b><i>AdvisoryID:</i></b> 891
<b><i>Extent:</i></b>	Onondaga County	
<b><i>Pollutant:</i></b>	mercury	
<b><i>Species:</i></b>	walleye	
<b><i>Population:</i></b>	NCGP	
<b><i>Population Definition:</i></b>	No Consumption-General Population: Advise against consumption by the general population.	
<b><i>Advisory Type:</i></b>	Lake	<b><i>Advisory Number:</i></b> 760
<b><i>Status (Active or Rescinded):</i></b>	Active	<b><i>Date Rescinded:</i></b>
<b><i>Contact Name:</i></b>	Tony Forti	<b><i>Contact Number:</i></b> 518-402-7815

---