

Interim Results from a Study of the Impacts of Tin(II) Based Mercury Treatment in a Small Stream Ecosystem: Tims Branch, Savannah River Site

30 March 2012



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Cover Photos (L to R):

ORNL scientists (W. Kelly Roy and R. Trent Jett) collecting fish from a beaver pond using a backpack shocker; typical specimen of redbfin pickerel; scanning electron micrograph of flocculated tin oxide particulate collected from treated water exiting the M1 air stripper

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Interim Results from a Study of the Impacts of Tin(II) Based Mercury Treatment in a Small Stream Ecosystem: Tims Branch, Savannah River Site*Table of Contents*

Executive Summary	1
Introduction	2
Purpose and Scope	2
Objectives	3
Tasks	4
Report Contents and Organization	4
Background	5
Mercury at the Savannah River Site	5
Description of Tims Branch	6
Mercury Treatment Using Tin(II) Chloride and Air Stripping	11
Uncertainties Associated with Mercury Treatment Process	13
Methods	14
Sampling Strategy and Locations	14
Analytical Methods and Quality Assurance	18
Results	21
Treatment Process Characterization	21
Geochemical Monitoring	25
Biological Monitoring	29
Conclusions	33
References	34
Appendices	
A. Graph of Mercury Concentrations Entering Tims Branch (with extended annotation)	40
B. Example Quality Assurance Information	41
C. Tabulated Information on Whole Body Fish Samples for Tims Branch (2006 and 2010)	46

List of Figures

1	Example baseline (1999-2001) water data for mercury in surface waters and rainfall near the DOE Savannah River Site	3
2	Tims Branch stream system in the A/M Areas of the Savannah River Site (SRS)	5
3	Graphical summary of the history of mercury discharges to the Tims Branch System and available environmental data	9
4	Mercury concentrations measured at the A01 and former A11 outfalls	10
5	Schematic diagrams of simple process of mercury removal by means of chemical reduction followed by stripping or sparging	11
6	Annotated overhead photograph of the Tims Branch system	14
7	Morphology of M Area outfall tributary and Tims Branch	15
8	Geochemical speciation of tin for outfall conditions	22
9	SEM images of particulates in water exiting the M1 Air Stripper	23
10	Elemental fingerprints for SPOT-1 (aluminosilicate) and SPOT-2 (oxidized tin solid)	24
11	Water concentrations for tin in M Area outfall tributary and Tims Branch	26
12	Sediment concentrations for tin in M Area outfall tributary and Tims Branch	27
13	Biofilm concentrations for tin in M Area outfall tributary and Tims Branch	28
14	Mercury concentration in redfin pickerel collected from Tims Branch ponds in 2006 and 2010 as a function of length	30
15	Summary of mercury concentration for nominal 150mm length redfin pickerel collected from Tims Branch ponds in 2006 and 2010	31
16	Mercury concentrations in composites of Dusky shiners collected from the Tims Branch watershed and a reference site in November 2011	32
17	Mercury concentrations in fillets of redfin pickerel collected from the Tims Branch watershed and a reference site in November 2011	33

List of Tables

1	Sampling locations	16
2	Summary of Analytical Methods	19

Interim Results from a Study of the Impacts of Tin(II) Based Mercury Treatment in a Small Stream Ecosystem: Tims Branch, Savannah River Site

Executive Summary

A research team is assessing the impacts of an innovative mercury treatment system in Tims Branch, a small southeastern stream. The treatment system, installed in 2007, reduces and removes inorganic mercury from water using tin(II) (stannous) chloride addition followed by air stripping. The system results in discharge of inorganic tin to the ecosystem. This screening study is based on historical information combined with measurements of contaminant concentrations in water, fish, sediment, biofilms and invertebrates. Initial mercury data indicate that first few years of mercury treatment resulted in a significant decrease in mercury concentration in an upper trophic level fish, redbfin pickerel, at all sampling locations in the impacted reach. For example, the whole body mercury concentration in redbfin pickerel collected from the most impacted pond decreased approximately 72% between 2006 (pre-treatment) and 2010 (post-treatment). Over this same period, mercury concentrations in the fillet of redbfin pickerel in this pond were estimated to have decreased from approximately 1.45 $\mu\text{g/g}$ (wet weight basis) to 0.45 $\mu\text{g/g}$ – a decrease from 4.8x to 1.5x the current EPA guideline concentration for mercury in fillet (0.3 $\mu\text{g/g}$). Thermodynamic modeling, scanning electron microscopy, and other sampling data for tin suggest that particulate tin (IV) oxides are a significant geochemical species entering the ecosystem with elevated levels of tin measured in surficial sediments and biofilms. Detectable increases in tin in sediments and biofilms extended approximately 3km from the discharge location. Tin oxides are recalcitrant solids that are relatively non-toxic and resistant to dissolution. Work continues to develop and validate methods to analyze total tin in the collected biota samples.

In general, the interim results of this screening study suggest that the treatment process has performed as predicted and that the concentration of mercury in upper trophic level fish, as a surrogate for all of the underlying transport and transformation processes in a complex ecosystem, has declined as a direct result of the elimination of inorganic mercury inputs. Inorganic tin released to the ecosystem has been found in compartments where particles accumulate with notable levels measured in biofilms.

This research is a collaboration among researchers from Savannah River National Laboratory, University of Georgia Savannah River Ecology Laboratory, and Oak Ridge National Laboratory.

Introduction

Mercury (Hg) has been identified as a “persistent, bioaccumulative and toxic” pollutant with widespread impacts throughout North America and the world (EPA, 1997a, 1997b, 1998a, 1998b, 2000). Although most of the mercury in the environment is inorganic Hg, a small proportion of total Hg is transformed through the actions of aquatic microbes into methylmercury (MeHg). In contrast to virtually all other metals, MeHg biomagnifies or becomes increasingly concentrated as it is transferred through aquatic food chains so that the consumption of mercury contaminated fish is the primary route of this toxin to humans. For this reason, the ambient water quality criterion (AWQC) for mercury is based on a fish tissue endpoint rather than an aqueous Hg concentration, as the tissue concentration (e.g., < 0.3 µg/g fillet) is considered to be a more consistent indicator of exposure and risk (EPA, 2001).

Effective mercury remediation at point-source contaminated sites requires an understanding of the nature and magnitude of mercury inputs, and also knowledge of how these inputs must be controlled in order to achieve the desired reduction of mercury contamination in biota necessary for compliance with AWQC targets. One of the challenges to remediation is that mercury body burdens in fish are more closely linked to aqueous MeHg than to inorganic Hg concentrations (Sveinsdottir & Mason 2005), but MeHg production is not easily predicted or controlled. At point-source contaminated sites, mercury methylation is not only affected by the absolute mercury load, but also by the form of mercury loaded. In addition, once MeHg is formed, the hydrology, trophic structure, and water chemistry of a given system affect how it is transformed and transferred through the food chain to fish.

Decreasing inorganic Hg concentrations and loading may often therefore be a more achievable remediation goal, but has led to mixed results in terms of responses in fish bioaccumulation. A number of source control measures have resulted in rapid responses in lake or reservoir fisheries (Joslin 1994, Turner & Southworth 1999; Orihel et al., 2007), but examples of similar responses in Hg-contaminated stream ecosystems are less common. Recent work suggests that stream systems may actually be more susceptible to mercury bioaccumulation than lakes, highlighting the need to better understand the ecological drivers of mercury bioaccumulation in stream-dwelling fish (Chasar et al. 2009, Ward et al. 2010).

Purpose and Scope

In the present study we examine the response of fish to remedial actions in Tims Branch, a point-source contaminated stream on the Department of Energy’s (DOE) Savannah River Site in Aiken, South Carolina. This second order stream received inorganic mercury inputs at its headwaters from the 1950s-2000s which contaminated the water, sediments, and biota downstream. In 2007, an innovative mercury removal system using tin (II) chloride (stannous chloride, SnCl₂) was implemented at a pre-existing air stripper. Tin(II) reduces dissolved Hg (II) to Hg (0), which is removed by the air stripper. During this process, tin(II) is oxidized to tin (IV) which is expected to precipitate as colloidal tin(IV) oxides and hydroxides, particulate materials with relatively low toxicity (Hallas and Cooney, 1981, EPA 2002, ATSDR, 2005).

Since implementation of tin(II) based mercury treatment, aqueous mercury concentrations entering Tims Branch from a major outfall have decreased from approximately 250 ng/L (parts per trillion) to < 10 ng/L. Concurrently, total tin concentrations near the outfall increased from < 0.5 µg/L (parts per billion) before treatment to approximately 10-20 µg/L after treatment. While tin oxides at low “µg/L” concentrations are not considered to be toxic (EPA, 2002), the effects of long term ecosystem exposures (e.g., accumulation of tin in mercury-contaminated sediments) are unknown. In some settings, tin may be methylated in the environment and organic tins are more bioaccumulative and more toxic than tin oxides; further, organic tin species has been shown to enhance mercury methylation (Celo et al. 2006). Quantification of the net value of the innovative treatment process hinges on documenting the beneficial impacts of decreasing inorganic mercury load (e.g., primarily based on decreased mercury concentrations in fish) and documenting that the released tin oxides have minimal adverse impacts in terms of bioaccumulation, toxicity to benthic or lower organisms, or methylation and chemical interactions with mercury or other elements.

Tims Branch provides a unique opportunity to study complex systems science in a full-scale ecosystem that experienced a controlled step change in boundary conditions. Results from this study are not only key to evaluating the effectiveness of tin(II) based mercury treatment at the SRS site, but are also relevant to evaluating the potential of using this novel remediation technology in other mercury contaminated stream systems, such as at East Fork Poplar Creek at the Oak Ridge (see Peterson et al., 2011; Looney et al., 2008; Southworth et al. 2010, 2009, 1997, and 1996).

Objectives

The objectives of the present research are to provide an initial assessment of the net impacts of the tin(II) based mercury treatment on key biota and to document the distribution and fate of inorganic tin in this small stream ecosystem after the first several years of operating a full scale system. To support these objectives, we collected fish, sediment, water, invertebrates, and biofilm samples from Tims Branch to quantify the general behavior and accumulation patterns for mercury and tin in the ecosystem and to determine if the treatment process has resulted in:

- a measurable beneficial impact on (i.e., decrease of) mercury concentration in upper trophic level fish and other biota; this is a key environmental endpoint since reducing mercury concentration in fish is a primary regulatory driver for controlling mercury in streams.
- the potential for negative impacts associated with inorganic tin, including, biological transformation and uptake, and/or undesirable accumulation/focusing of tin to in key ecosystem compartments.

Tasks

The overall objective of the present research is to provide an initial assessment of the impacts of releasing water from a mercury treatment system that uses tin(II) and air stripping into a small stream ecosystem. The tasks are structured to provide insights about the general behavior of tin in the system, the impact of the treatment on biota, and the potential significance of the scientific uncertainties. The three tasks are:

1. *Treatment Process Characterization*: Geochemical characterization of tin in the air stripper and in the air stripper effluent. The principal objective of this task is to identify/confirm the form of tin exiting the process using measurements of dissolved and particulate tin, chemical/thermodynamic modeling, and imaging and elemental analysis of solid phases.
2. *Geochemical Monitoring*: Measurements of concentrations of tin and mercury in water and sediments. The principal objectives of this task focus on tin fate and distribution in the receiving stream system and whether tin is accumulating or focusing into key ecosystem compartments.
3. *Biological Monitoring*: Measurement of mercury and tin in fish and other biota in archived samples from Tims Branch prior to tin(II) based mercury treatment (2006) and post-treatment (2010-2011). The initial objective of this task is to resolve whether the impacts of the treatment are measurable in a key ecological compartment and regulatory endpoint (fish tissue). If differences are observed, these will provide relatively definitive information about the benefit of lowering mercury inputs and the potential significance of the hypothesized adverse collateral impacts (tin methylation and tin mediated mercury methylation). Sampling plans were designed to be comparable to the 2006 baseline study for whole body (w.b.) fish, and to assess spatial gradients in tin and mercury exposure and bioaccumulation in invertebrate fish tissues (fillet, digestive tract, gills, etc.).

Report Contents and Organization

This mid-project report provides a summary of the status and initial results from our work. The sections below provide background information for Tims Branch and the subject mercury treatment process, describe the various research tasks/methods, and present interim results and conclusions of the research team.

Background

Mercury at the Savannah River Site (SRS)

Halverson et al. (2008) characterized mercury contamination in the vicinity of SRS, including detailed assessments of water, biota and atmospheric deposition. Figure 1 shows aqueous mercury concentrations both onsite and in the Savannah River (1999-2001). As shown, surface water has generally lower total mercury concentration and higher methyl mercury concentration than rainfall. Further, onsite “small” streams and tributaries (such as Tims Branch) and swamps which would tend to have more “wetland” and “Beaver Pond” influences, exhibit a higher methyl mercury fraction than the Savannah River. Halverson also documented that these environments with elevated methyl mercury exhibited higher mercury concentrations in fish and clams. Their findings are qualitatively and quantitatively consistent with other researchers (e.g., Mason et al., 2000; Brigham et al., 2009; Roy et al. 2009a and 2009b; Krabbenhoft, 1999; Driscoll, 1998) who document that wetlands and beaver ponds increase mercury methylation.

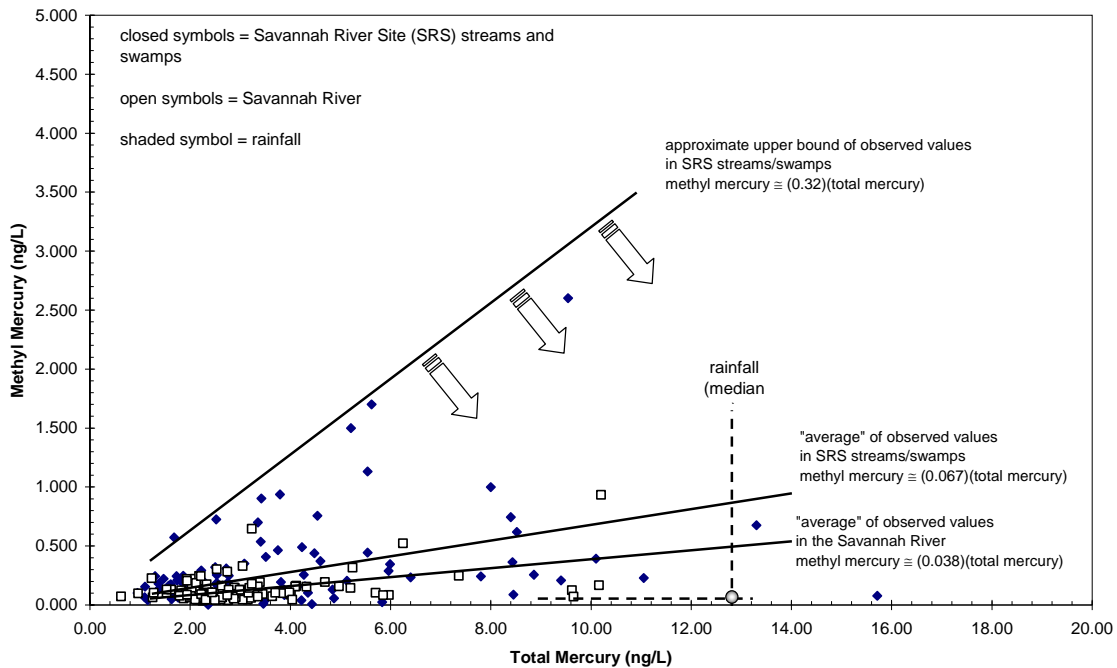


Figure 1. Baseline (1999-2001) mercury concentrations in surface waters and rainfall near the DOE Savannah River Site

The various solid lines indicate the relationship between methyl and total mercury for (from bottom to top) the Savannah River (median), on site streams (median) and on site stream (upper bound of the data). The dashed lines indicate median rainfall from the National Atmospheric Mercury Deposition Program collection station located at the Savannah River Site. All data from Halverson et al., 2008.

Halverson et al. (2008) provide the data to support a mass balance model for the land area of the 800 sq km SRS reservation. Mercury inputs totaled approximately 17.3 kg/yr and consisted of: influent from Upper Three Runs (0.1 kg/yr), mercury added by SRS operations via the NPDES outfalls (0.2 kg/yr), and atmospheric deposition (10 kg/yr wet and 7 kg/yr dry). Mercury outputs consisted primarily of effluents via multiple site streams (1.1 kg/yr). Assuming an approximate mass balance, the sum of the mercury storage and re-volatilization within the SRS boundary was approximately 16.2 kg/yr. Thus, greater than 90% of the mercury input is being retained in the soil, sediments, water bodies and vegetation, and/or is being reemitted to the atmosphere. Mercury released through the SRS outfalls was equivalent to approximately 1% of the total atmospheric deposition on the SRS, indicating that atmospheric deposition is the major source of mercury to the SRS environment. These findings are similar to many other studies (Lindberg et al. 2002, Ericksen and Gustin 2004, Ericksen et al. 2002, Hintelmann et al 2002, Landis and Keeler 2002), which found that, for a variety of settings, a significant fraction of mercury is atmospherically deposited and that these mercury inputs are often bound to soil and vegetation. In general, the baseline mercury characterization (Halverson et al., 2008) documented that SRS is a typical coastal plain site and that mercury entering the site's water sheds and ecosystems is subject to transport and transformation processes that are analogous to other sites in the southeast.

Description of Tims Branch

As shown in Figure 2, Tims Branch is located in the A/M Areas of the Department of Energy Savannah River Site (SRS). SRS is underlain by the layered and interbedded geology of the Southeastern Coastal Plain. Tims Branch is a second-order stream system flowing into Upper Three Runs, a tributary of the Savannah River. The headwaters of Tims Branch originate from facility outfalls in two areas – the Savannah River National Laboratory (formerly the Savannah River Laboratory) to the north and the fuel and target manufacturing facility (“M Area”) to the west. In the headwater areas, the Tims Branch system is a “losing stream” (its base is above the water table and water seeps into the ground). As Tims Branch flows toward the confluence with Upper Three Runs, the stream elevation intersects the groundwater and it transitions to a “gaining stream” (water flows into the stream from the groundwater). Key morphological features relevant to potential studies in this stream include: 1) a rip-rap stabilized streambed “drop” followed by a catch basin, drain and overflow weir in the M Area outfall tributary (“outfall ditch”), 2) Steed’s Pond (a former farm pond located approximately midway along Tims Branch which served as a sediment trap in the past but the dam is no longer present), and 3) several “beaver” dams and associated pools.

Key Points:

Tims Branch is a small stream ecosystem. Since 2007, Tims Branch received water from a treatment process that uses tin(II) and air stripping to reduce and remove mercury. The treated water has lower mercury concentration than pretreatment levels and contains oxidized inorganic tin. Tims Branch is a typical Southeastern Coastal Plain stream that should provide useful information about the general behaviors of mercury and tin in similar ecosystems where tin(II) chloride – air stripping treatment is being considered.

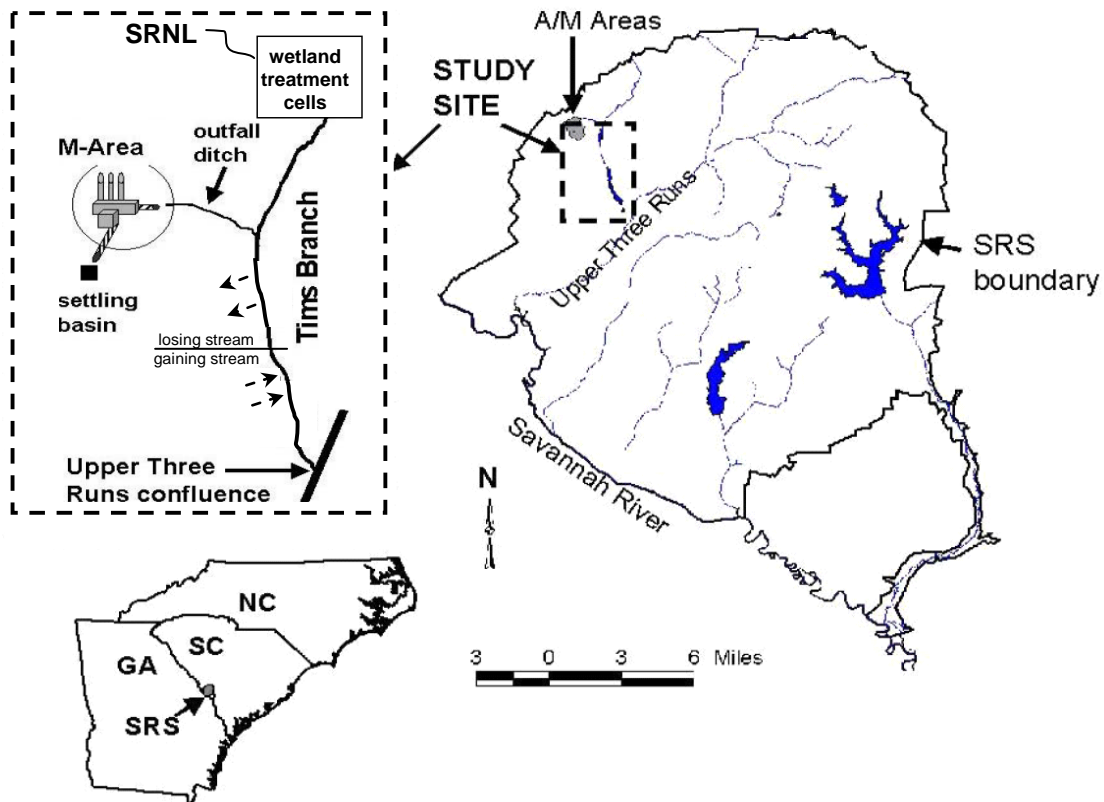


Figure 2. Tims Branch stream system in the A/M Areas of the Savannah River Site (SRS)

Discharge of process wastewater from M Area and SRNL resulted in contamination of the Tims Branch riparian ecosystem. Early M Area operations (1950s) discharged high-strength process wastes (such as aluminum forming and metal plating wastewater and spent solvents), directly into the headwaters of the outfall tributary shown in Figure 1. Later M-Area operations discharged the most contaminated wastewater to the M-Area settling basin and sent less concentrated waste streams to the outfall. All M-Area process waste discharges into the Tim's Branch system ceased in 1982 and subsequent discharges to the outfall primarily contain noncontact cooling water, treated groundwater, and facility runoff. SRNL/SREL discharged dilute laboratory and facility wastewater and runoff to the Tims Branch system in the northern headwaters beginning in the 1950s. In 2001, a wetland treatment system was installed (Figure 2) to mitigate the impacts of SRNL/SREL discharges and to lower the concentration of several metals in the stream system. The performance of the wetland treatment and its potential impact on baseline data for the proposed mercury study are discussed below.

Tims Branch has been the subject of a large number of ecological and geochemical research studies (Looney et al., 2003b and 2010). Of these studies, the following datasets provide the most relevant baseline data to assess the impacts, or lack of impacts, of receiving large scale input of water that has been treated to remove mercury using tin(II) chloride addition and air stripping.

- Data on mercury concentrations in Tims Branch fish collected by the SREL for basic science and for EM operations – these data were collected at various times and are archived in SRS and SREL environmental databases. The most important Tims Branch archival data are from 2006. This sampling occurred approximately 5 years after the installation of the wetland treatment system in the northern headwaters (allowing a period of equilibration to the altered inputs) and approximately one year before the startup of the tin(II) chloride treatment process.
- Data on total and methyl mercury in water – these data were collected at various times -- in this case the most important data were collected as part of a sitewide special study between 1999 and 2001 (Halverson et al. 2008).
- Data on metals concentrations in Tims Branch sediments – these data were collected at various times (e.g., Pickett, 1990).

Key Points:

To address key applied science needs, the principal tasks of our research focus on generating a post-exposure datasets that are roughly equivalent (correlatable) to the pre-exposure datasets and that directly support testing hypotheses about potential impacts of lower mercury inputs and higher inorganic tin inputs on the ecosystem.

Figure 3 graphically summarizes the historical events related to mercury inputs from northern headwaters (SRNL/SREL) and the M Area outfall tributary and the available environmental data/samples from the Tims Branch system. A few key dates and events are highlighted on this figure including:

- Start-up of the M1 air stripper in 1985 (discharging to the M Area outfall tributary) and the A1 air stripper in 1993 (discharging to the northern headwaters) to remove chlorinated solvents from contaminated groundwater. Jackson et al. (2008) documented that low levels of mercury are mobilized and/or solubilized by chlorinated solvents and that the mercury reaching the stripper in contaminated groundwater is ionic and inorganic and is not strippable without being chemically reduced to elemental mercury. As a result, these two full scale groundwater remediation systems have been a predominant and steady source of inorganic mercury to both the M-Area outfall tributary and to the northern headwaters since their respective startup dates.
- Startup of the wetland treatment in the northern tributary (2001) and the tin(II) chloride addition to the air stripper for the M Area outfall tributary (2007). Both of these systems have effectively removed mercury from the two discharges since their respective startup dates.

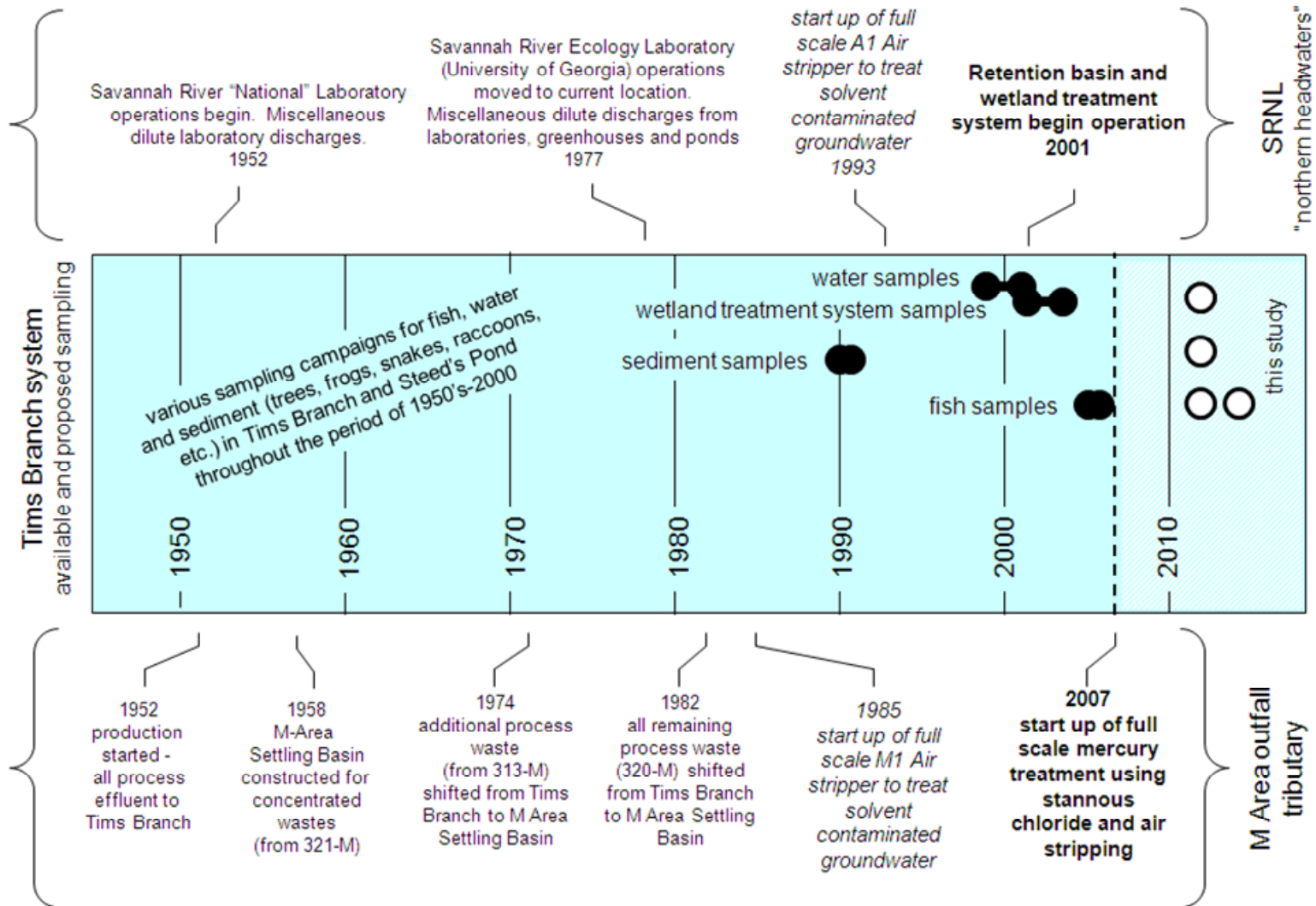


Figure 3. Graphical summary of the history of mercury discharges to the Tims Branch System and available environmental data.

Figure 4 provides specific and quantitative information about the recent releases of mercury to the Tims Branch system. The data shown are for two key sampling locations, the A01 Outfall in the north and the former A11 Outfall located along the M Area Outfall tributary near the confluence with the main channel of Tims Branch. The A01 outfall represents the major source of water to the northern reach of Tims Branch. The former A11 outfall is a composite of several upstream outfalls that feed in to the M Area outfall tributary and includes the discharge from the groundwater treatment system (i.e., the A014 outfall with mercury concentrations approximately 250 ng/L or greater prior to November 2007). Note that the concentration of mercury in both the A01 and former A11 outfalls were typically below the nominal method detection limits (approximately 100 to 200 ng/L) provided by available techniques until the late 1990s when high sensitivity methods such as EPA Method 1631 (EPA, 1999) were developed. Thus, the detailed data in Figure 3 cover the period from 1999 through 2011. Since the primary sources of mercury to both areas of Tims Branch were discharges from stable and continuously operating groundwater remediation systems, the pretreatment information can be assumed to be generally representative of a longer period of time, however. The data suggest that pretreatment mercury concentrations in the range of 50 to 100 ng/L were typical for the A01 outfall back to 1993 and mercury concentrations in the range of 15 to 50 ng/L were typical for the former A11 outfall back to 1985.

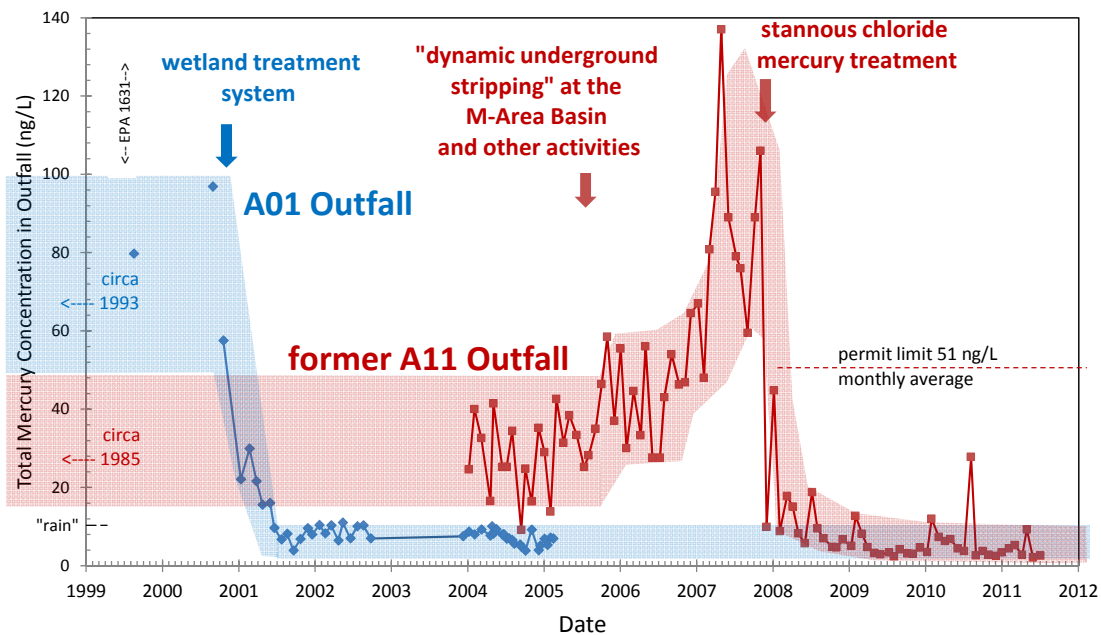


Figure 4. Mercury concentrations measured at the A01 and former A11 outfalls.

The most significant feature depicted in Figure 4 is the impact of the two major treatment actions, a wetland treatment system for the A01 outfall (Nelson and Gladden, 2007) and the tin(II) chloride air stripping system for former A11 outfall (Jackson et al., 2008). These treatment systems lowered mercury to concentrations below approximately 10 ng/L (to concentrations that are similar to median rainfall measured at the SRS mercury deposition network sampling station (Halverson et al., 2008)), substantively eliminating direct anthropogenic inputs of mercury to the Tim Branch ecosystem. The NPDES (National Pollution Discharge Elimination System) permit limit, 51 ng/L (monthly average), for the former A11 outfall is depicted as a dashed line beginning in December of 2007.

A second key feature depicted in Figure 4 is the observed increase in mercury concentration at the former A11 outfall between 2005 and 2007. This increase is primarily due to a supplemental groundwater treatment activity, Dynamic Underground Stripping (DUS). DUS is a thermal/steam remediation that was performed beneath the former M Area Settling Basin and was initiated in 2005. The DUS process volatilized and removed chlorinated solvents and co-contaminants, such as mercury, from the subsurface and increased the mercury concentration in batches of water that were sent to the air stripper for treatment. The pattern of peaks and valleys in the mercury measurements at the former A11 outfall closely track the pattern of mercury concentration in water being transferred from the DUS system (Appendix A). After initiation of the tin(II) chloride treatment system in November 2007, the concentrations of mercury in the DUS water sent to the stripper (which generally increased between 2007 and 2011) do not impact Tims Branch because the mercury was removed in the air stripper. Because of DUS activities, the concentrations of total mercury in the M Area outfall in mid-2006 were significantly lower than the concentrations in late 2007 when the mercury treatment process was implemented. Since the “pretreatment” fish collection was performed in the summer of 2006, the lower 2006 water concentrations are most representative and most useful for interpreting the relative mercury reduction factors for water and fish.

Mercury Treatment Using Tin(II) Chloride and Air Stripping

Treating low level mercury contaminated water using tin(II) (stannous) chloride and air stripping is a straightforward extension of the chemistry embodied in many analytical methods for mercury (e.g., Hatch 1968; EPA 1999). In these methods, tin(II) chloride is used to reduce inorganic Hg(II) to elemental mercury (Hg(0)), which is volatile and can be removed from water by air-water contact. The volatile Hg(0) is then purged into a detector for analysis. In the lab, a small sparge apparatus is used to strip the mercury. For full-scale treatment, air stripping, water spraying, or sparging are examples of inexpensive air-water contactors for the mercury removal step. Figure 5 is a schematic diagram depicting the simple laboratory and full-scale concept.

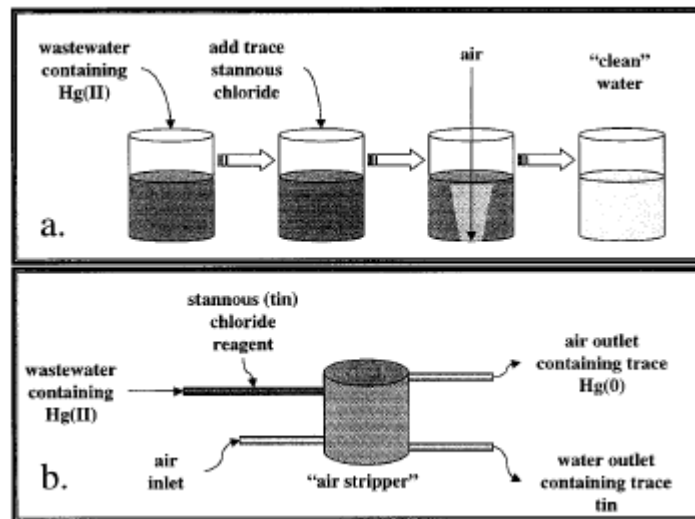


Figure 5. Schematic diagrams of simple process of mercury removal by means of chemical reduction followed by stripping or sparging
in: (a) laboratory and (b) example full-scale system

Based on the most probable (thermodynamically favored) species in typical outfall and stream water, the overall reaction between tin(II) chloride and Hg(II) is as follows:



Note that the oxidized tin is predicted to form a relatively stable solid – either the tin(IV) oxide, $\text{SnO}_2(\text{s})$, or hydroxide, $\text{Sn}(\text{OH})_4(\text{s})$. Tin in these solid forms would tend to be less available to aquatic biota and less subject to biological transformation (e.g., methylation) than dissolved forms of tin (Hallas and Cooney, 1981).

When used in analytical methods, the reaction of tin and inorganic mercury is rapid and thermodynamically favored. However, tin-based analytical methods rely on using large excesses of tin(II) chloride reagent to assure that the reaction is complete. Such high reagent concentrations are incompatible with practical and prudent implementation of this process for large volume water treatment. Research by Southworth et al. (1996, 2009, 2010) suggested that low tin doses (5 to 10 times stoichiometry) converted available inorganic mercury to Hg(0) and that the mercury could be sparged. Looney et al. (2003a) and Jackson et al. (2008) generated similar results for groundwater with starting mercury concentrations ranging from approximately 150 to 250 ng/L and a treated water mercury concentration <10 ng/L. The data from the various studies indicated that the mercury-tin redox reaction is insensitive to the presence of dissolved oxygen but is sensitive to the presence of strong oxidants such as disinfectants (e.g., chlorine or bromine based biocides). The data also indicated that the mercury-tin redox reaction is relatively specific for Hg(II) and its labile complexes, that the strippability of the resulting Hg(0) is predictable, and that required air-water ratios are favorable (e.g., industry standard air stripper systems with air water ratios of 20 to 30 provide a high level of removal). Tin-based chemical reduction and stripping will not remove recalcitrant mercury species such as covalently bonded organic forms of mercury (e.g., methyl mercury), however, and may not effectively remove strongly bound complexes or particulate mercury.

In general, the results of the early studies suggested that effective treatment of mercury is feasible under appropriate conditions (EPA, 2007) using inorganic tin doses that are within safe levels for both ecological and human health (EPA 2002, ATSDR, 2005). Based on these results, a full scale system was implemented to treat low levels of mercury co-contamination present in solvent contaminated groundwater at the Savannah River Site (Jackson et al. (2008)). In this system, tin(II) chloride is added to the groundwater prior treatment in the M1 air stripper. The treated effluent from this system is released to the headwaters of a tributary to Tims Branch. The M1 air-stripper system has operated since 1985 to treat groundwater containing chlorinated solvent, primarily tetrachloroethene (PCE) and trichloroethene (TCE). The groundwater treatment system consists of a series of groundwater recovery wells and the air-stripper that operates at a nominal 1.74 m³/min (460 gpm).

Supplemental full-scale mercury treatment was started in November 2007. Initial capital costs for the supplemental equipment needed for mercury removal using the existing air stripper were low (e.g., \$10000) and the increase in operating costs is less than \$0.05 per m³. Since startup of the mercury treatment, tin concentration in the treated water exiting

the M1 stripper has ranged from 10 to 20 $\mu\text{g/L}$. Thus, the nominal annual loading of tin to Tims Branch has been approximately 15 kg per year during this period.

Uncertainties Associated with Mercury Treatment Process

Three main scientific issues/uncertainties have been identified related to long term full scale application of mercury treatment using tin(II) chloride and air stripping. All of these manifest in potential stream impacts: 1) tin methylation – resulting in potential for tin uptake in biota and associated impacts, 2) tin mediated mercury methylation – linked with the first issue, resulting in a potential to increase mercury methylation due to direct abiotic reaction of methyl tin with inorganic mercury species, and 3) accumulation of tin in sediments and other ecosystem compartments where particulates accumulate or are taken up. These issues/uncertainties are briefly described below.

1. Tin is subject to microbial methylation in both aerobic and anaerobic sediments and methyltin compounds have been detected in both fresh and salt water (Ridley et al. 1977, Braman and Tompkins 1979, Gilmour et al. 1985, Chen et al. 2007, Jackson et al. 1982, Craig and Rapsomanikis 1985, Amouroux et al. 2000, Rapsomanikis and Weber 1985, and others). While the fraction of tin that was observed to be methylated by natural processes in many environments was relatively low and the conditions that maximize methylation (e.g., high salinity) are not present in typical freshwater streams, the potential exists for tin methylation in freshwater stream and riparian systems receiving long term discharges from outfalls being treated using tin(II) chloride and air stripping.
2. Abiotic methylation of dissolved Hg (II) by methyltin species was investigated in a series of detailed kinetic studies by Celo et al. 2006. They found monomethyltin to be the most effective reactant, and measured reaction kinetics at 20°C using 0.02 mM (4,000,000 ng/L) Hg(II) and 0.2mM monomethyltin (24,000 $\mu\text{g/L}$ as Sn). The reaction was found to be sensitive to pH (increasing with increasing pH) and chloride (increasing with increasing chloride). Celo et al. (2006) then used the kinetic data from their study to estimate how fast the reaction of monomethyltin with Hg (II) would proceed in seawater at pH 8, 20°C using 1.2 $\mu\text{g Sn /L}$ as the concentration of monomethyltin and 1 ng/L as the concentration of dissolved Hg(II). They estimated a reaction half-life under these conditions of 4.5 years. Based on the literature, the reaction in lower pH freshwater systems would be significantly slower.
3. Accumulation of tin in a small-stream ecosystem sediments and other compartments has the potential to impact the local microbiology and the macro-fauna. Hallas and Cooney (1981) showed that high levels of tin (IV) added to Chesapeake Bay sediment and various culture media decreased the viability of natural microbial populations. Importantly, they also demonstrated that tin (IV) toxicity “depends more on chemical species than on the metal concentration in the medium” and that tin (IV) that precipitated “did not participate in the metal’s toxicity.” Thus, the potential impacts of tin accumulation hinge on the nature of the ecosystem compartment, the amount of tin that builds up under representative conditions, and the chemical form of this tin (e.g., whether it is primarily present as a “non-participating” oxide/hydroxide precipitate).

Methods

Sampling Strategy and Locations

Figure 6 is an annotated overhead photograph that shows a plan view of the Tims Branch system. The treated groundwater from the M1 air stripper treatment system discharges at the A14 Outfall, which is the origin of the M Area outfall tributary. Approximately 250m from the A14 outfall, water from other A/M Area outfalls enters the M Area outfall tributary. The length of the M Area outfall tributary is approximately 1435m (1.4 km) measured from the A14 outfall to the confluence with the main channel of Tims Branch. Two notable locations along the M Area outfall tributary are an erosion pond and a footbridge located at the former A11 outfall. In addition to the M Area outfall tributary, a number of key Tims Branch features are depicted in Figure 6, including (from north to south): the wetland treatment system and A01 outfall, Pond 1 (used as a control site in this study), the confluence with the M Area outfall tributary, Beaver Pond 2, Steed Pond, Beaver Pond 3, Beaver Pond 4 and Beaver Pond 5. Tims Branch ends, discharging into Upper Three Runs, in the lower portion of the diagram, approximately 7835m (7.8 km) from the A14 Outfall. A nearby pond, (the D-1 Pond), that served as an additional control site in 2011 is also shown in Figure 6.

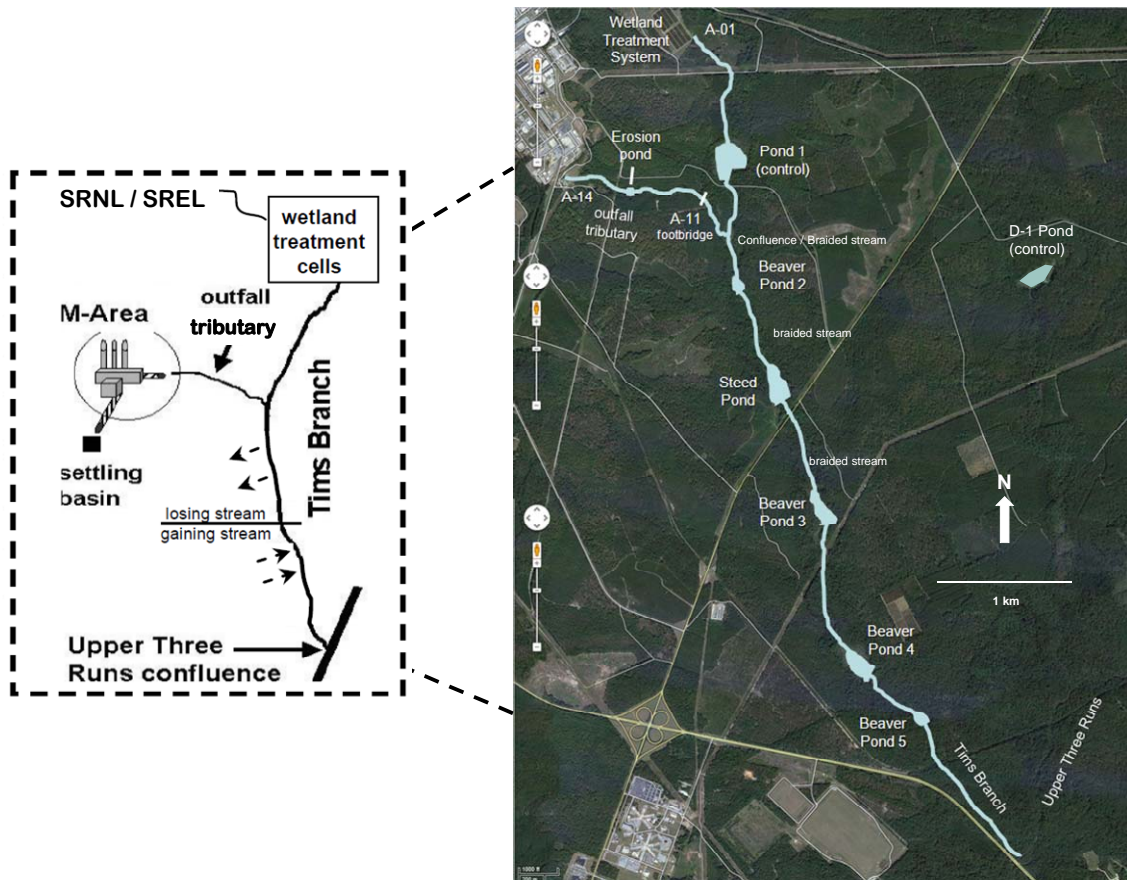


Figure 6. Annotated overhead photograph of the Tims Branch system

Figure 7 provides information about stream morphology and the topographic profile Tims Branch from the A14 outfall to Upper Three Runs. This figure is based on the USGS topographic maps for this area and was adapted from Hayes (1984). The profile has been edited to approximate the changes in elevation due to erosion and includes annotations of sediment deposition sites, including an engineered weir and the associated erosion pond along the M Area Outfall tributary and the several beaver ponds identified above. The most significant feature on the profile is the relatively steep drop along the M Area outfall tributary (leading to a high energy erosional environment with limited and patchy sediment accumulation) transitioning to a lower slope in the main channel (resulting in a depositional setting with areas of braided stream and wetland environments).

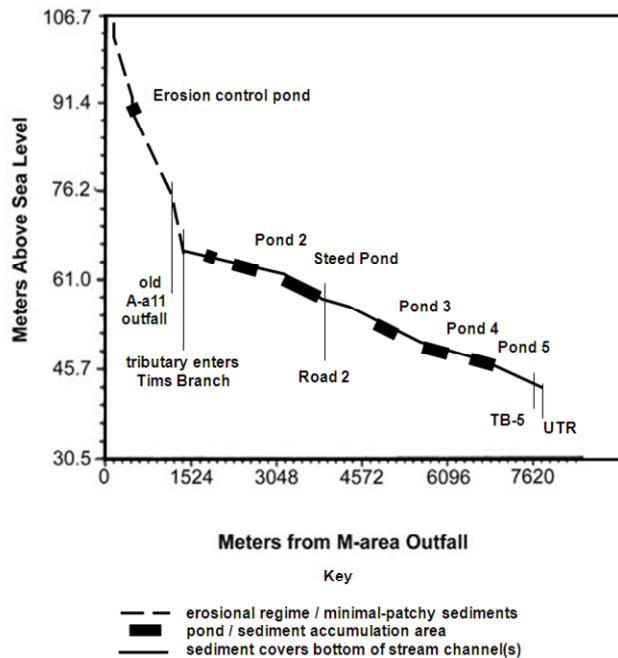
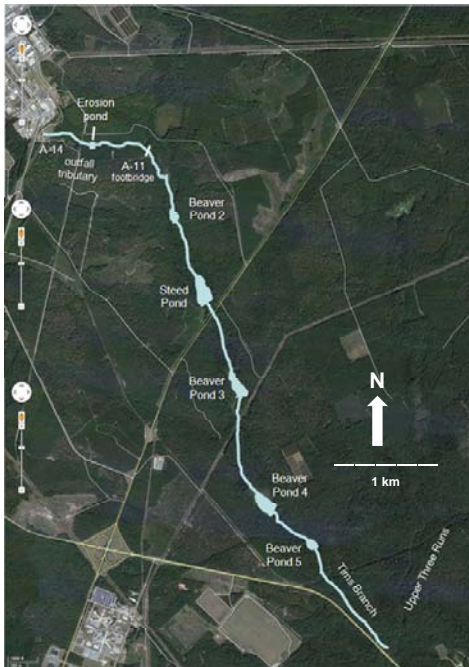


Figure 7. Morphology of M Area outfall tributary and Tims Branch

For the various tasks, water was collected from the air stripper and representative field sampling sites were located throughout the M Area outfall tributary and Tims Branch. The specific sites selected for sampling varied by media (water, sediment, biofilm and biota) and research objective. The approximate locations of key sampling sites (in terms of distance from the A014 outfall) are listed in Table 1 along with brief descriptions and the types of samples collected.

TABLE 1. SAMPLING LOCATIONS	Types of samples collected	Approximate Distance from the A014 Outfall (m)
Outlet of M1 Air Stripper System	Water	N/A – process monitoring
D1 Beaver Pond – Uncontaminated control pond located on a nearby stream similar to Tims Branch that feeds into Upper Three Runs	Fish (ORNL)	NA – control
Pond 1, control location, a former farm pond that is on the main northern tributary of Tims Branch that receives the discharge from the A01 wetland treatment system	Sediment, Water, Fish (SREL and ORNL), Invertebrates	NA – control
Side stream, control location, originating from other A/M Area outfalls that flows into the M area outfall tributary 230 m from the A14 outfall	Sediment, Biofilm, Water	NA – control
<i>A14 Outfall (origin of M Area outfall tributary)</i>	Water, Biofilm	1.5
M Area outfall tributary immediately downstream of A14 Outfall	Sediment, Biofilm	6
M Area outfall tributary	Sediment,	120
M Area outfall tributary just before confluence with stream originating from the other A/M Area outfall(s)	Sediment, Biofilm, Water	230
Downstream about 25 feet from the confluence of the streams originating from the new A11 Outfall and the A14 Outfall	Water	245
Erosion Pond (weir site)	Sediment cores (SRNL) and bulk sediment for methylation study (ORNL)	580

TABLE 1. SAMPLING LOCATIONS	Types of samples collected	Approximate Distance from the A014 Outfall (m)
Between erosion pond and former A11 Outfall	Sediment, Fish (ORNL), Invertebrates	1100
Former A11 Outfall, footbridge	Sediment, Biofilm, Water, Fish (ORNL), Invertebrates	1130
<i>Braided stream, confluence of M Area outfall tributary with Tims Branch</i>	Sediment, Fish (ORNL), Invertebrates, Water	1435
Beaver Pond 2, between Former A011 Outfall and Steed Pond	Sediment, Fish (SREL and ORNL), Invertebrates	2040
Former United States Geological Survey (U.S.G.S.) sampling station, just downstream of Steed Pond	Sediment, Biofilm	3200
Beaver Pond 3, downstream of the former U.S.G.S. sampling station	Sediment, Fish (SREL)	4270
Downstream of Beaver Pond 3, in a braided stream	Sediment	4785
Beaver Pond 4	Sediment, Fish (SREL)	5730
Beaver Pond 5, in pond	Sediment, Fish (SREL)	6400
Beaver Pond 5, channel downstream of beaver dam	Sediment	6550
Tims Branch, just before confluence of Tims Branch with Upper Three Runs	Sediment	7835

Analytical Methods and Quality Assurance

Table 2 lists the methods used to analyze the various samples/media and the linkages to the three project tasks. For all analyses certified standards were used for instrument calibration and instrument checking. Duplicates/blanks were run with each batch of samples. For solid matrices such as sediment, biofilm and biota, certified reference standards were run regularly to assure quality. For example, for mercury analysis of 2010 whole body fish samples (analyzed using the Milestone DMA-80 direct mercury analyzer), two certified standards, a duplicate and two blanks were run with each set of 10 samples (see Appendix B). For mercury analysis of 2011 fish tissue samples (analyzed using the Ohio Lumex atomic absorption spectrometer), two digestion blanks, three certified standards, one matrix spike, and three duplicates were run with each set of 20 samples. For total tin analysis in sediment and biofilm (analyzed using x-ray fluorescence using a Niton XL3t-GOLDD+ analyzer), a certified reference sample was run each day along with low medium and high spiked samples (see Appendix B). Similar protocols were used for all various analyses that support this research.

The low solubility, recalcitrance and stability of solid tin (IV) oxides is a contributor to its low toxicity and potential for minimal ecological impacts. However, development of analytical methods to analyze total tin in biota have proven challenging as a result of these same characteristics. Total tin concentrations in tested tissue samples are generally below the detection limit of x-ray fluorescence. Microwave extraction using nitric acid, nitric acid with trace hydrofluoric acid, and mixed acid (nitric, hydrofluoric and hydrochloric acids) did not provide robust and reproducible extraction of tin oxide standards and spiked tissue samples. The team is actively developing alternative sample preparation and analysis methods. After the methods are developed, the team will complete the Tims Branch screening study.

Table 2. Summary of Analytical Methods

Media	Method	Task(s)	Notes
Water	Filter (0.2 um membrane) and analysis by scanning electron microscopy (SEM) and energy dispersive elemental analysis	Treatment Process Characterization	Applied to the effluent of the treatment process to visualize particulates
Sediment (total tin)	Collect sediment in a core tube (or grab sample at some locations). For cores, extrude core and separate into depth intervals. Dry for 12 hours at 60 C and disaggregate using a mortar and pestle. Place a subsample in an xrf sample cup with a Proline® support membrane and analyze using x-ray fluorescence.	Geochemical Monitoring	Applied to all sediment samples (see Appendix B)
Biofilm (total tin)	Collect biofilm covered fibrous root masses (or biofilm from collection plates). Dry samples root mass samples at 60C for 12 hours and separate biofilm powder from root mass by agitation (or scrape biofilm from plate and freeze dry). Disaggregate in a mortar and pestle or grind sample. Place a subsample in an xrf sample cup with a Proline® support membrane and analyze using x-ray fluorescence (Niton XL3t-GOLDD+ analyzer).	Geochemical Monitoring	Applied to all biofilm samples (see Appendix B)
Water (total tin)	Collect samples using a long-handle Teflon® cup into precleaned sample containers (certified for metals analysis). Acidify using trace metal grade nitric acid. Analyze for tin using inductively coupled plasma – mass spectrometry (ICP-MS).	Geochemical Monitoring	Applied to water from the M Area outfall tributary and Tims Branch

Table 2. Summary of Analytical Methods

Media	Method	Task(s)	Notes
Water (“dissolved” tin)	Collect samples using a long-handle Teflon [®] cup into precleaned sample containers (certified for metals analysis). Filter (0.2 um membrane) and acidify using trace metal grade nitric acid and analyze for tin using ICP-MS).	Geochemical Monitoring	Applied to water from the M Area outfall tributary and Tims Branch
pH, anions, organic carbon	Measured using standard laboratory methods such as pH meter, ion chromatography and organic carbon analyzer	Geochemical Monitoring	Applied to water from the M Area outfall tributary and Tims Branch
Mercury in biota (total)	Measured using Milestone Direct Mercury Analyzer (DMA 80) -- thermal decomposition, trapping and atomic absorption	Biological Monitoring	Applied to 2010 whole body fish samples (SREL)
Mercury in biota (total)	Measured using extraction followed by Ohio Lumex atomic absorption spectrometer	Biological Monitoring	Applied to 2010 biota samples (ORNL)
Mercury in biota (total)	Measured using microwave extraction followed ICP-MS	Biological Monitoring	Applied to 2006 biota samples (SREL)

Results

Treatment Process Characterization

A principal goal of this effort is to confirm the nature and quantity of tin released from the mercury treatment process based on thermodynamic models, SEM data and analysis of tin in water samples.

Thermodynamic-equilibrium geochemical modeling (The Geochemist's Workbench[®]; Bethke, 2009) provides the initial basis to predict the geochemical phases of tin in treated water exiting the M1 air stripper. Figure 8 is an example of modeling results showing a pe-pH diagram with stability fields for the dominant tin species at a total tin concentration of approximately 12 µg/L (10^{-7} M). The bulk water chemistry (anions and cations) listed as input data are typical for the treated groundwater in this area (Strom and Kaback, 1992). The diagram indicates that tin is predicted to precipitate as a solid in this dilute system at pH values from 0 to 10 and pe values from -5 to +5 and above. All of the species in the diagram are solid precipitates (designated by the tan background). At equilibrium, dissolved tin and aqueous complexes are minor constituents compared to the various solid species shown. Moreover, for the specific pe and pH conditions of the outfall, solid tin(IV) oxide precipitate is the strongly predominant tin moiety.

To explicitly confirm the formation of tin solids, we collected samples of water exiting the air stripper and concentrated particulates on a 0.2 µm membrane filter for SEM analysis. Figures 9 and 10 document the SEM results. In Figure 9, panels A and B were imaged using a Quadrant Back Scattering Detector (QBSD) and panel C using the a Secondary Electrons Detector (SE1). The QBSD signal is a function of the atomic number whereas the SE1 signal is insensitive to atomic number. The practical result of these characteristics is that particles that are predominantly composed of heavier elements, such as tin, would be relatively brighter on the QBSD image (versus silica or aluminum) and would be similar in appearance on the SE1. Panel A is a wide-field QBSD image of the small particles in the treated water showing the presence of two distinct types of particles (based on brightness). Panel B and C show a bright flocculated cluster at higher magnification on the QBSD and SE1, respectively. The elemental composition of this same flocculated cluster, along with nearby particulates was measured using energy-dispersive x-ray spectroscopy (EDX) and is shown in Figure 10. The bright cluster (SPOT-2) is predominantly tin and oxygen (tin oxide(s)) while the nearby particles (SPOT-1) are predominantly aluminum, silicon and oxygen ("aluminosilicates").

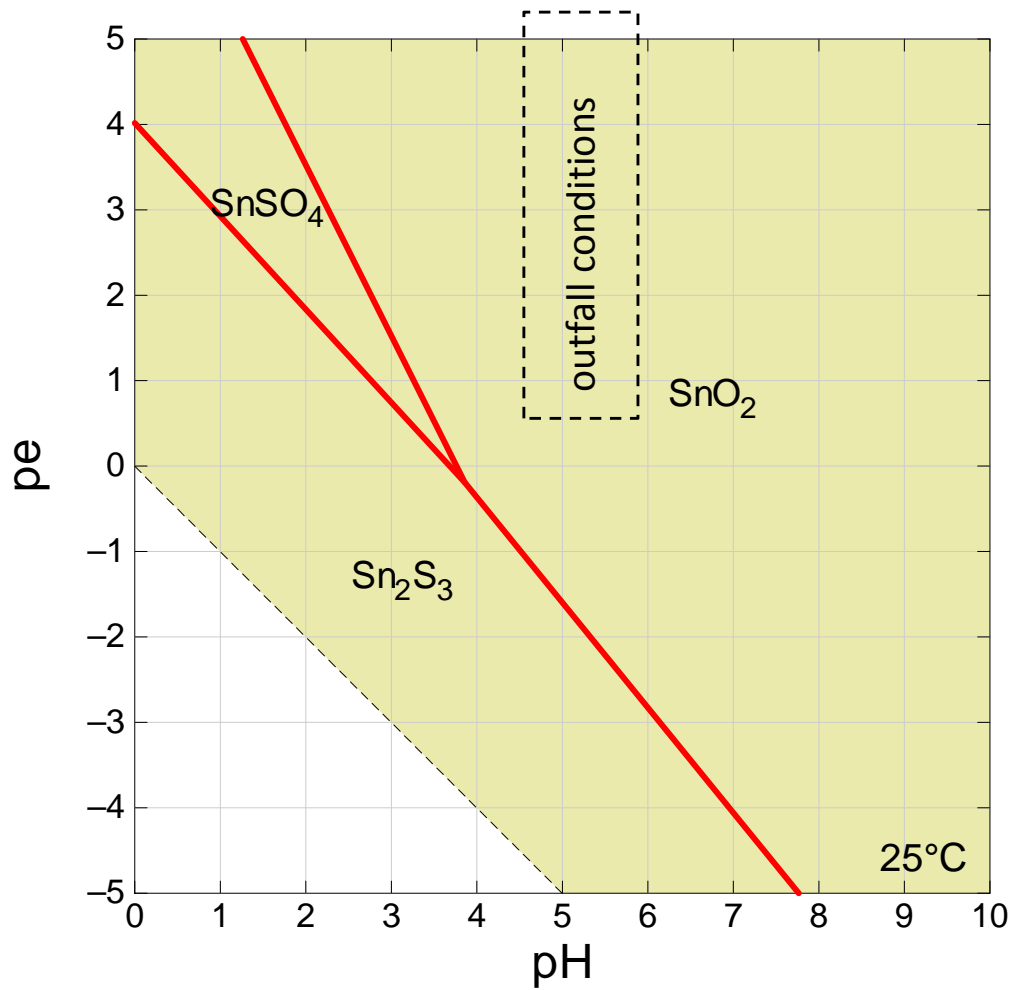


Diagram Sn^{++++} , $T = 25^\circ\text{C}$, $P = 1.013 \text{ bars}$, $a[\text{main}] = 10^{-7}$, $a[\text{H}_2\text{O}] = 1$, $a[\text{Cl}^-] = 10^{-3.959}$, $a[\text{Ca}^{++}] = 10^{-4.764}$, $a[\text{K}^+] = 10^{-5.297}$,
 $a[\text{Na}^+] = 10^{-4.522}$, $a[\text{SO}_4^{--}] = 10^{-5.812}$, $a[\text{Mg}^{++}] = 10^{-4.734}$, $[\text{CO}_2(\text{g})] = 10^{-3}$, $a[\text{F}^-] = 10^{-5.682}$

Figure 8. Geochemical speciation of tin for outfall conditions

(Input data: tin $\cong 1 \times 10^{-7}$ M (12 $\mu\text{g/L}$), sodium $\cong 3.0 \times 10^{-5}$ M, calcium $\cong 1.7 \times 10^{-5}$ M, magnesium $\cong 1.8 \times 10^{-5}$ M, potassium $\cong 5.0 \times 10^{-6}$ M, chloride $\cong 1.1 \times 10^{-4}$ M, sulfate $\cong 1.5 \times 10^{-6}$ M, fluoride $\cong 2.1 \times 10^{-6}$ M, carbon dioxide $\cong 1 \times 10^{-3}$ fugacity)

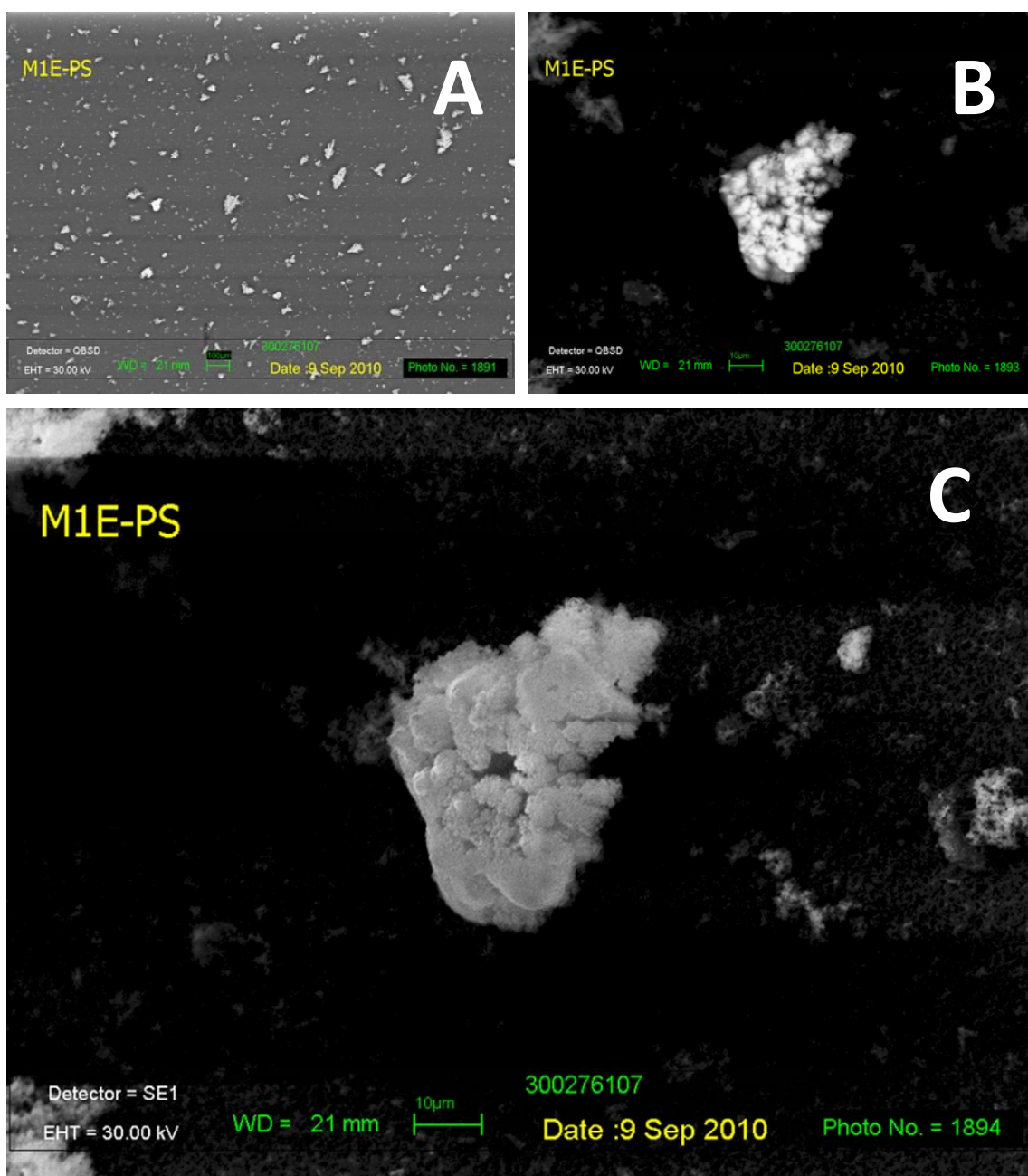


Figure 9. SEM images of particulates in water exiting the M1 Air Stripper
A) wide-field micrograph, B) flocculated tin oxide particle (QBSD),
C) flocculated tin oxide particle (SE1)

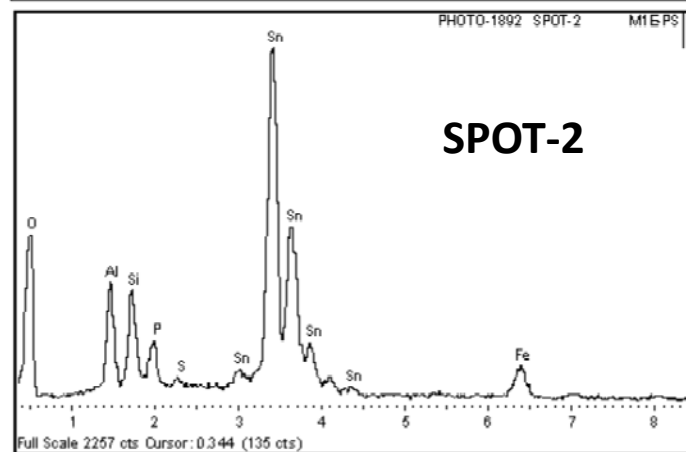
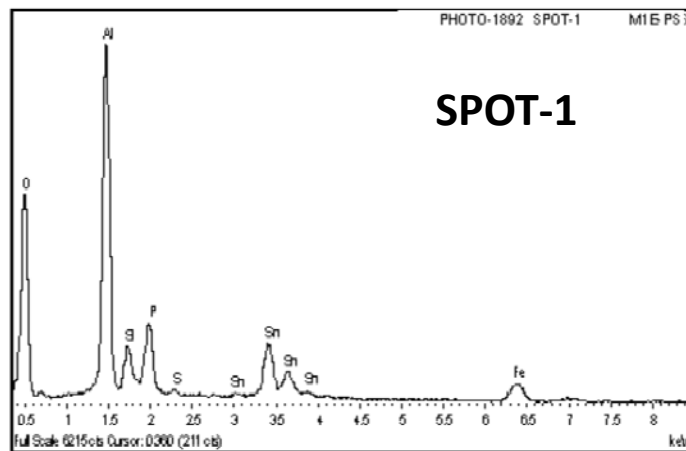
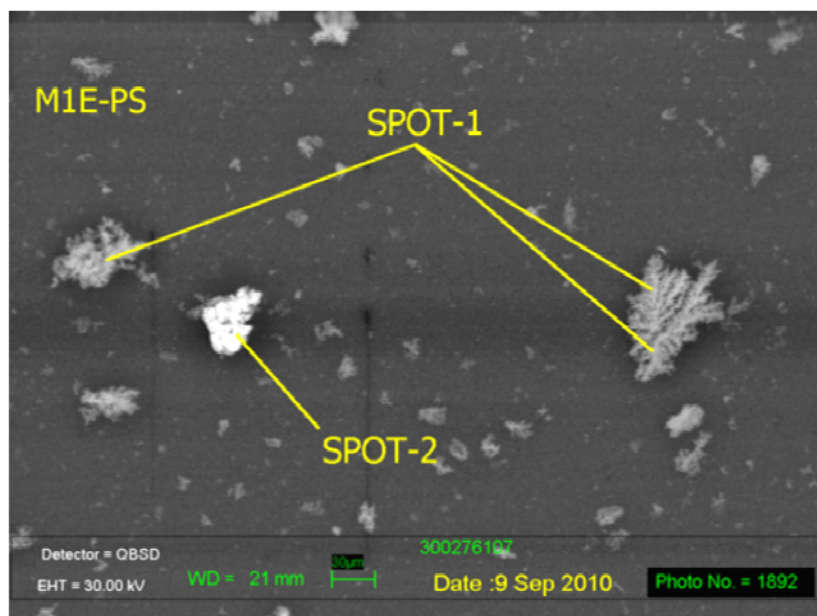


Figure 10. Elemental fingerprints for SPOT-1 (aluminosilicate) and SPOT-2 (oxidized tin solid)

Geochemical Monitoring

The primary compartments and phases measured to support geochemical monitoring were water, sediment and biofilm. The results for these compartments/phases are discussed below.

The water collections occurred in the August 2010; at this time the full scale tin(II) based treatment had operated at the M1 air stripper for approximately 2.75 years and the water in the Tims Branch would represent a “steady-state” condition. Seven locations and a field blank were included in the screening survey and were analyzed by ICP-MS. The sample locations were: groundwater entering the M1 stripper system, treated water exiting the M1 treatment system, 3 locations in the M Area outfall tributary, 1 location in the braided stream below the confluence with Tims Branch, and one location in the Pond 1 control site. At each location, an unfiltered “total” sample and a filtered “dissolved and colloidal” sample were collected-processed and analyzed. All of the data are organized and presented in Figure 11. Total tin concentrations ranged from <0.5 µg/L to 103 µg/L. The concentrations of tin in the field blank, air stripper inlet, and control site were all below the detection limit. Based on data presented in Looney et al. (2010) the high concentration and high particulate fraction measured at the outlet of the M1 air stripper exceed the steady state values and are artifacts of difficult-to-purge particulate tin that has accumulated in the fittings and tubing of the sampling “side-stream”. The sample collected at the A014 outfall, where the water enters Tims Branch has a total tin concentration, 21.2 µg/L, closely matching the expected steady state value. This sample is most representative of the long term water quality of the discharge to Tims Branch. The combination of the loss of tin (e.g., to sediments and biofilm) and dilution by additional flow from other outfalls results in lower levels of aqueous tin in the downstream sampling locations in the M Area outfall tributary (the erosion pond and the former A11 Outfall). The total tin concentrations at these locations, and in the braided area downstream of the confluence, are approximately 2 to 3 µg/L. For the representative outfall samples, 42% to 63% of the total tin is captured by a 0.2 µm membrane filter. The remaining tin is either dissolved or colloidal. Various investigators (e.g., Ristić et al., 2002) document the tendency of tin oxides to form small particles (e.g., in the range of 0.005 to 0.1 µm diameter). The data indicate that over 40% of the tin in water treated released Tims Branch is particulate. Further study is needed to refine the nature of the tin in the filtered samples.

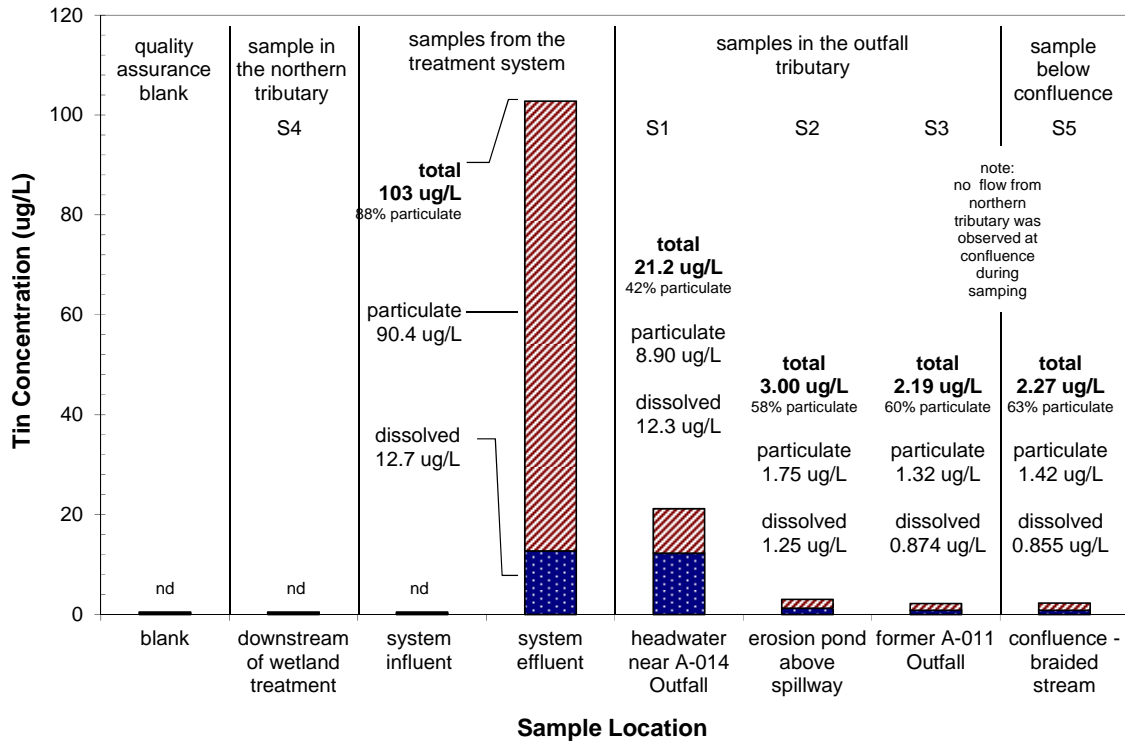


Figure 11. Water concentrations for tin in M Area outfall tributary and Tims Branch

Stream and pond sediments are an ecosystem compartment that provides an early indication of the distance over which inorganic tin impacts are detectable in Tims Branch. To support such a goal, we collected sediment cores from the outfall tributary, various downstream ponds and stream reaches, and a control site. The collections occurred in the summer of 2011; thus, the data reflect approximately 3.5 years of operation of the full scale tin(II) based mercury treatment at the M1 air stripper. Over 200 sediment samples were analyzed in duplicate using xrf. These samples comprised multiple depths from 48 locations, including: 33 in the outfall tributary (spatial segment 1), 7 between confluence and Steed Pond (spatial segment 2), 7 between Steed Pond and UTR (spatial segment 3), and a control site. Tin concentrations in the sediment samples ranged from the detection limit (<12 $\mu\text{g/g}$) up to 381 $\mu\text{g/g}$. All of the data are reported in Betancourt and Looney (2011).

Figure 12 organizes and summarizes the sediment data. The highest concentrations of tin in surficial sediment (top 2.5 cm) were measured in spatial segment 1, the outfall tributary, with a median concentration of approximately 59 $\mu\text{g/g}$. The median tin concentration in surficial sediment in spatial segment 2 (confluence to Steed Pond) was approximately 24 $\mu\text{g/g}$ and the tin concentration in spatial segment 3 (the lower ponds and reaches of Tims Branch) were near the detection limit (<12 $\mu\text{g/g}$). In general, the highest concentrations were measured closest the discharge location, and concentrations tended to be higher in areas of sediment trapping or accumulation (e.g., erosion pond and beaver pond) and lower in flowing stream reaches, particularly in eroding areas with fast flow (Betancourt and Looney, 2011). The sediment data suggest that detectable levels/impacts of inorganic tin discharged over approximately 3.5 years extend to 3 km (3000m) from the discharge location.

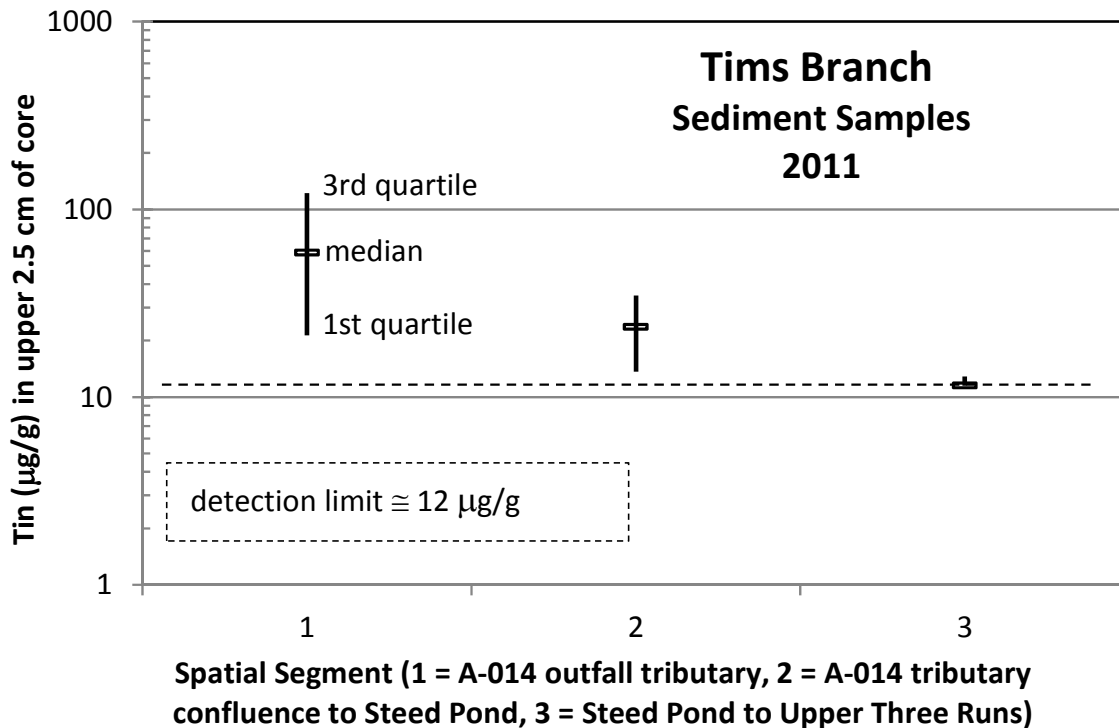


Figure 12. Sediment concentrations for tin in M Area outfall tributary and Tims Branch

A screening study of biofilm was also performed in the summer of 2011 (coincident with collection of the sediment samples). Samples of Tims Branch biofilm were collected to provide additional information on the extent of detectable tin impacts in Tims Branch. At each location where a “biofilm” sample was collected, we removed a section of biofilm-coated substrate and placed the material in a plastic bag for processing (drying / rubbing the sample to separate biofilm “powder” from any substrate) and xrf analysis. The substrate for the biofilm was typically a mass of root fibers or similar fibrous material found in a stream “snag” area. Note that this was a screening study and samples collected in this manner may contain significant quantities of detritus and particulate matter (relative to traditional biofilm samples that are collected on flat plates after a period of colonization/growth). The screening biofilm samples were supplemented by analyzing a traditional (flat plate) biofilm sample collected in Beaver Pond 2 by Paul Edwards, a graduate student at Eastern Illinois University. In total, 8 biofilm samples were analyzed in duplicate using xrf, including: 4 locations in the outfall tributary, 3 locations in Tims Branch, and a control.

The biofilm results are shown in Figure 13. Concentrations in biofilm were reported in Betancourt and Looney (2011) and ranged from the detection limit ($<12 \mu\text{g/g}$) up to $10,640 \mu\text{g/g}$. The highest concentrations were measured immediately downstream of the discharge location for treated water from the M1 air stripper. The data suggest that inorganic tin released to Tims Branch is accumulating to relatively high concentrations in near-field biofilm. The concentrations of tin in biofilm exhibit a clear trend (decreasing downstream from the source). The quantitative and qualitative behavior of the trend in tin concentration in biofilm is similar to observed trends for other metals (e.g., zinc, copper, etc.) in biofilms downstream of urban and industrial environments (Fuchs et al., 1997). Due to the high concentrations measured in biofilm, additional research on the uptake mechanisms and speciation of tin in this ecosystem compartment and the potential

impacts (e.g., to sensitive biota) may be warranted. The concentrations of tin in biofilms decrease approximately linearly (as a function of distance); notably, the traditional biofilm sample collected by EIU using a colonized flat plate falls on the trend line from the remaining screening samples, suggesting that the collection methods may generate equivalent data. Based on the results, biofilms appear to be a sensitive indicator of the spatial extent of detectable tin impacts in Tims Branch. Similar to the sediment data, the Biofilm results indicate that detectable impacts of inorganic tin discharged over approximately 3.5 years extend to 3 km (3000m) from the discharge location. The concordance between the sediment data and the biofilm data, and the similarity of the measured “penetration” distance of detectable tin into Tims Branch, suggests that the extensive braided streams and pond environments downstream of the outfall tributary confluence serve as a setting where the tin is deposited and sequestered, currently limiting the magnitude of further downstream transport of significant quantities of tin. David Kling and Larry Bryan have developed an improved biofilm collector and deployed a prototype near A14 to support additional research.

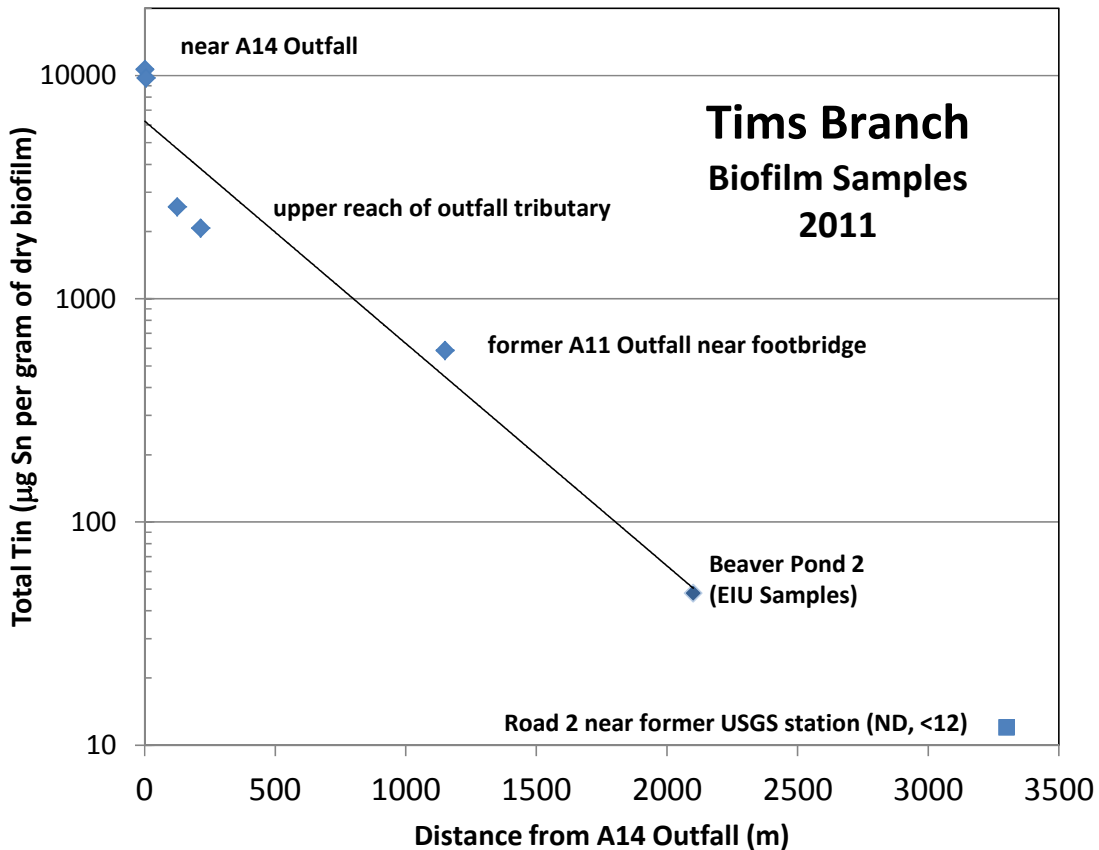


Figure 13. Biofilm concentrations for tin in M Area outfall tributary and Tims Branch

Biological Monitoring

The results for all of the fish collected and analyzed for whole body concentrations in 2006 and 2010 are tabulated in Appendix C. Of the fish analyzed, redbfin pickerel (*Esox americanus americanus*) was selected as a target species in this study, as this species is abundant throughout the Tims Branch watershed and is representative of an upper trophic level fish in this system. Figure 14 shows the mercury concentration in all redbfin pickerel collected in each pond and for each time period as a function of length (see Appendix C). The data are for Pond 1 (control) and for Beaver Ponds 2, 3, and 4 downstream of the M Area outfall tributary. The regression analysis in Figure 14 was used to estimate a nominal concentration for a standardized length of 150mm – this statistical approach has proven to be useful for sites where the slopes are different for the concentration-length relationship in the different datasets (e.g., year and pond) and is robust when the average size for each dataset is relatively close the selected nominal length (e.g., Sonesten, 2003). The regression method also allows straightforward calculation of confidence intervals for the nominal length. Figure 15 summarizes the average concentration and 95% confidence interval for each pond and year for a nominal 150 mm length redbfin pickerel.

The data in Figure 15 indicate that mercury concentrations in fish decreased significantly between 2006 and 2010 in all three pond sampling locations downstream of the M Area outfall tributary. In Beaver Pond 2 (a downstream sampling location close to the confluence with the outfall tributary) the average concentration for redbfin pickerel decreased approximately 72%, from 3.4 $\mu\text{g/g}$ in 2006 before treatment to 0.96 $\mu\text{g/g}$ in 2010 after treatment. The average 2010 redbfin pickerel concentration for all of the downstream sampling locations is below 1 $\mu\text{g/g}$ and observed post-treatment concentrations are similar to the upstream control site which has remained relatively constant in these two datasets, 0.53 $\mu\text{g/g}$ in 2006 and 0.44 $\mu\text{g/g}$ in 2010.

Note that all of the concentrations reported above were generated to support ecological food chain studies and are for whole body (w.b.) samples reported on a dry weight (d.w.) basis. Fish consumption standards are normally reported for fillet and are based on wet weight (w.w.). For example, the EPA AWQC based on a target mercury concentration of 0.3 $\mu\text{g/g}$ in fish fillets on a wet weight basis. Concentrations based on d.w. versus w.w. differ substantially due to the high moisture content in biotic tissue. The moisture content of w.b. redbfin pickerel samples in this study clustered around a fraction of 0.78. Therefore, the mercury concentration on a wet weight (w.w.) basis would be estimated by multiplying the d.w. concentration by 0.22. For example, a w.b. fish measuring 3.4 $\mu\text{g/g}$ d.w., a typical pretreatment concentration in Beaver Pond 2, would be approximately 0.75 $\mu\text{g/g}$ on a w.w. basis. Post treatment w.b. fish are typically 1 $\mu\text{g/g}$ d.w. or approximately 0.22 $\mu\text{g/g}$ on a w.w. basis. A number of studies indicate that w.b. concentrations and fillet concentrations are strongly correlated (Becker and Bigham, 1995). For example, based on data from analysis of 210 fish representing 13 upper trophic level species, Peterson et al. (2005) developed the following regression: $\text{Log}_{10}(\text{w.b. w.w.}) = 0.9005 \text{Log}_{10}(\text{fillet w.w.}) - 0.2712$ ($r^2 = 0.96$). Using this regression, the w.b. data summarized in Figure 14 and an average moisture content of 0.78, the estimated fillet concentrations for typical redbfin pickerel in Beaver Pond 2 are projected to have decreased from approximately 1.45 $\mu\text{g/g}$ w.w. in 2006 to approximately 0.36 $\mu\text{g/g}$ w.w. in 2010.

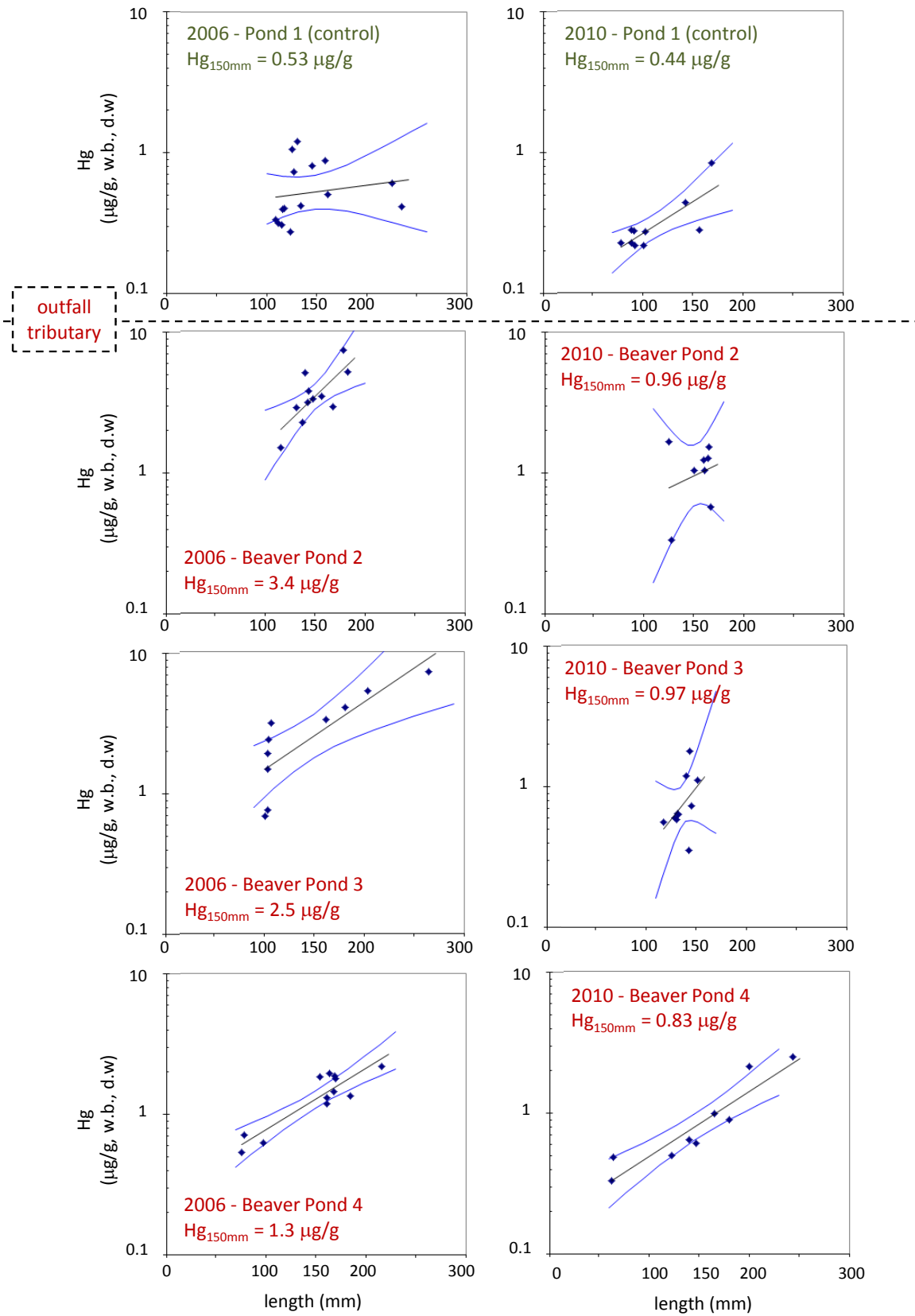


Figure 14. Mercury concentration in redfin pickerel collected from Tims Branch ponds in 2006 (pre-treatment) and 2010 (post-treatment) as a function of length

The concentration trend and 95% confidence interval are shown; the average concentration for a nominal 150mm length is noted for each location / time

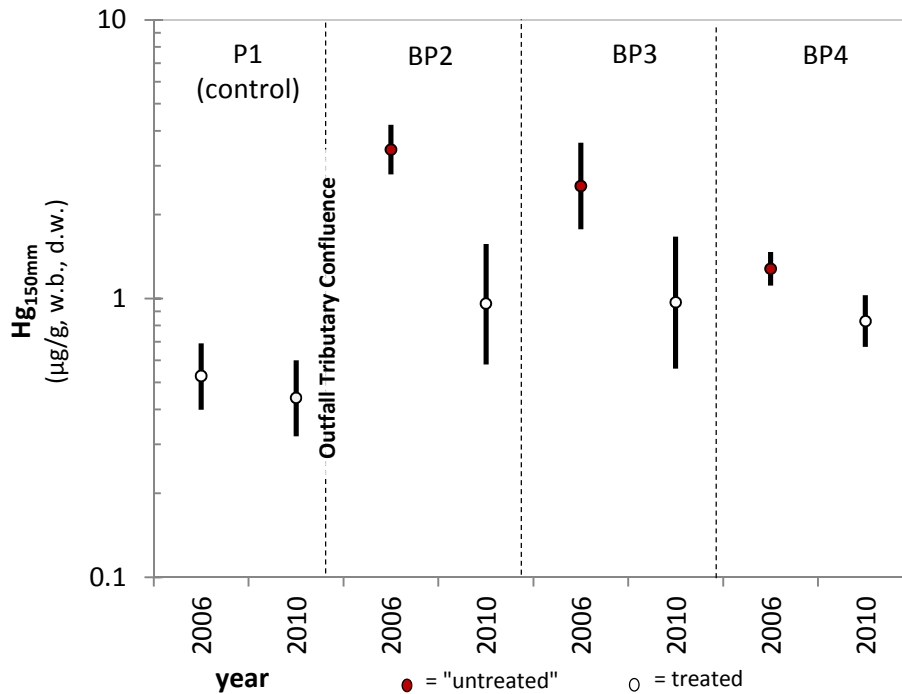


Figure 15. Summary of mercury concentration for nominal 150mm length redfin pickerel collected from Tims Branch ponds in 2006 (pre-treatment) and 2010 (post-treatment)
Data points are the average and the lines show the 95% confidence interval

It is clear from Figure 15 that mercury concentrations in redfin pickerel decreased significantly from 2006 (prior to tin(II) based mercury treatment) to 2010 (post-treatment), and this decrease was most evident at pond sites closest to the treatment system. In contrast to mercury bioaccumulation which occurs predominantly through food chain exposure, tin uptake most likely occurs through direct exposure (water, sediments), and would be expected to accumulate in the gills and digestive tracts of animals. The assimilation of inorganic tin from the gills and from the gut into other tissues (e.g. muscle) is expected to be very low, but elevated tin exposure to gills and/or digestive tracts may result in adverse effects. Because geochemical analyses have shown elevated tin concentrations in sediments and biofilm in the outfall tributary and upper portions of Tims Branch (Figs. 12 and 13), fish and invertebrates were collected in these portions of the stream in 2011 and were dissected to evaluate whether elevated tin exposure results in enhanced tin accumulation. Animals that feed on sediments or biofilm (invertebrates, herbivorous fish) would be most at risk for tin toxicity.

While tin data for these samples is pending and will be presented in a future report, preliminary results (Figure 16) for Hg concentrations in composite samples of whole body dusky shiners (*Notropis cummingsae*), a forage fish found throughout the Tims Branch watershed, had lower Hg concentrations in the outfall tributary than in the confluence braided stream and Beaver Pond 2 where biogeochemical conditions are more suited to mercury methylation. Mercury concentrations in composites of these fish were elevated at all Tims Branch sites with respect to the reference site (D1 pond).

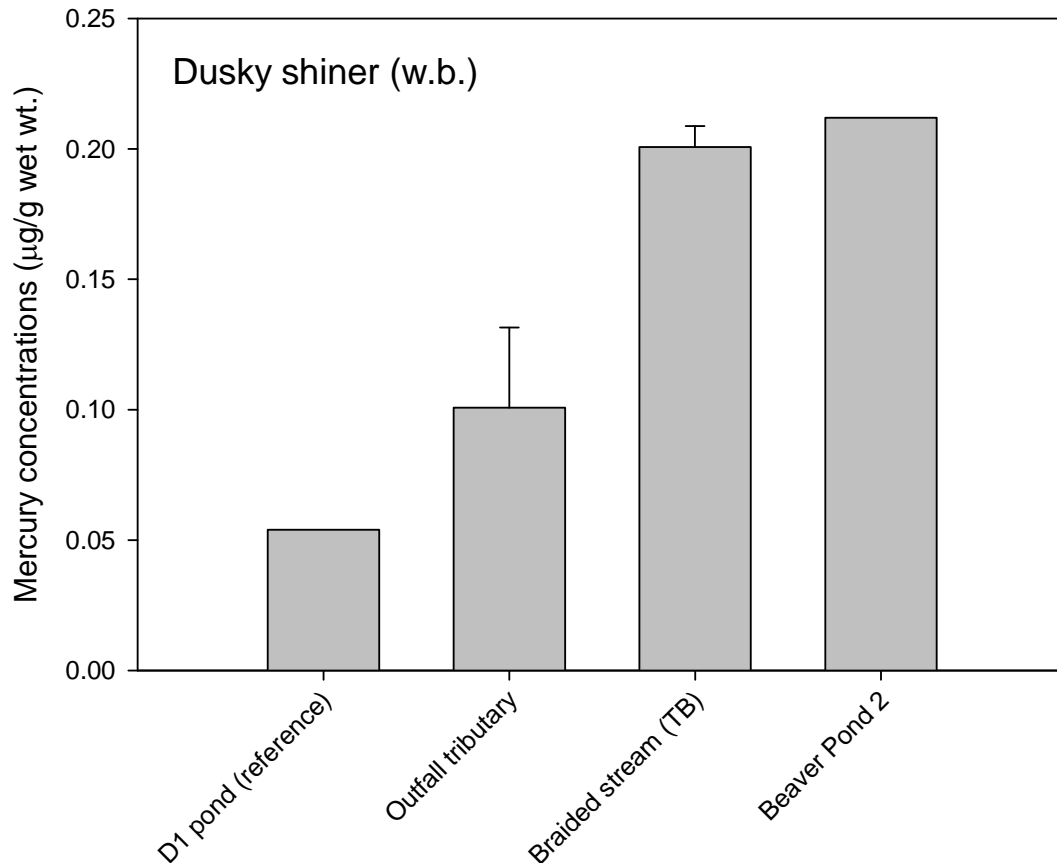


Figure 16. Mercury concentrations in whole body (w.b.) composites of Dusky shiners collected from various sites in the Tims Branch (TB) watershed and a reference site in November 2011 (post treatment).

Bars represent the means of 3 replicate samples collected from each site, and error bars represent 1 standard error. Note these concentrations are on a w.w. basis

The 2011 fillet mercury concentrations in redbfin pickerel (Figure 17) show the same trend-elevated concentrations at all Tims Branch sites with respect to the D1 pond reference site. Mercury concentrations in fillets of pickerel were below EPA's AWQC basis concentration ($0.3 \mu\text{g/g}$ w.w. fillet) at the reference site and in the outfall tributary, but exceeded this criterion in the confluence braided stream and in Beaver Pond 2. The measured Beaver Pond 2 2011 fillet concentrations ($\cong 0.45 \mu\text{g/g}$ w.w. fillet) are similar to the 2010 fillet concentrations estimated from w.b. data ($\cong 0.36 \mu\text{g/g}$ w.w. fillet).

Future reports will relate mercury and tin concentrations in fillets to whole body concentrations, as well as with other tissue types. Future reports will also examine mercury and tin bioaccumulation in invertebrates collected in the outfall tributary and the tin impacted portions of Tims Branch.

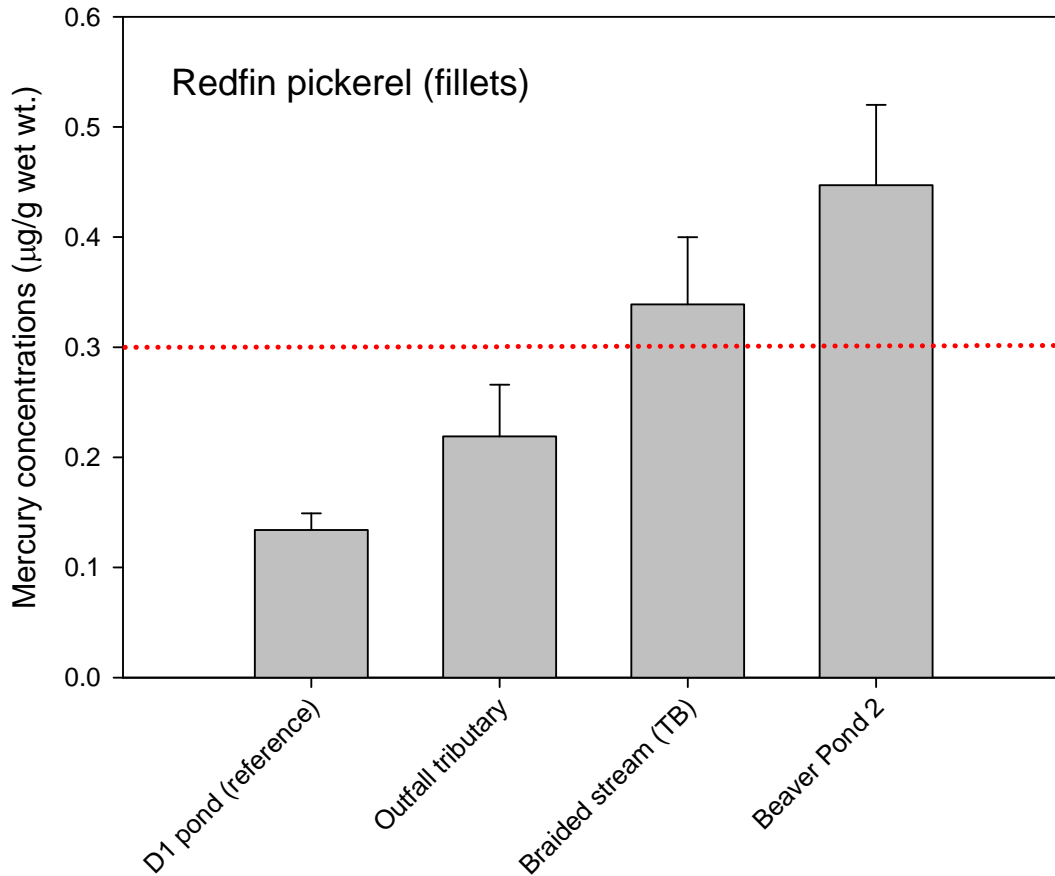


Figure 17. Mercury concentrations in fillets of redfin pickerel collected from various sites in the Tims Branch (TB) watershed and a reference site in November 2011 (post treatment).

Bars represent the means of 3-8 replicate samples collected from each site, and error bars represent 1 standard error. Dotted red line depicts EPA's guideline for Hg in fillet (0.3 µg/g wet wt.)

Conclusions

While some analytical results are still currently pending, this interim report shows clear evidence of a decrease in mercury concentrations in water and biota throughout the Tims Branch watershed after the stannous chloride treatment system was implemented.

Mercury discharges to Tims Branch from the M Area outfall tributary in 2010/2011 are approximately 80% to 90% lower than 2006 levels. In Beaver Pond 2, the site with the highest measured mercury concentrations in biota, the mercury levels in 2010 w.b. fish were approximately 72% lower than 2006 levels. Fillet mercury concentrations in 2011 in the outfall tributary closest to the treatment system were below EPA's guidelines for mercury in fish. Geochemical characterization of the different compartments of the watershed show that tin does not persist in the water column, but tends to precipitate and accumulate in the sediment and biofilm within approximately 3 km of the discharge location. Future results will provide insight as to the potential impacts of exposure to elevated tin concentrations and will be relevant to a complete assessment of the net impacts of stannous chloride treatment in stream systems.

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Appendix A

Graph of Mercury Concentrations Entering Tims Branch (with Extended Annotation)

Figure A provides quantitative information about the recent releases of mercury to the Tims Branch system. This figure extends the information provided in Figure 4 in the main body of the report. The original data has been annotated by overlaying the concentration of mercury being transferred in batches of wastewater from the DUS (thermal steam remediation) system, a supplemental soil/groundwater treatment that was used to flush chlorinated solvents and associated co-contaminants, such as mercury, from the subsurface beneath the former M Area Settling Basin. The high concentration of mercury in this wastewater increased mercury concentration at the former A11 outfall between 2005 and 2007. The overlay graph is scaled so that the y axis is approximately coincident with baseline concentrations and so that the relative scale of the peaks are similar in magnitude to the stream data at the former A11 outfall. As shown, the pattern of peaks and valleys in the mercury measurements at the former A11 outfall closely track the pattern of mercury concentration in water being transferred from the DUS system. After initiation of the stannous chloride treatment system in November 2007, the concentrations of mercury in the DUS batch transfers generally increased (between 2007 and 2011). The resulting increases are not observed in the stream water of the M Area outfall tributary, however, because the mercury was effectively removed in the air stripper.

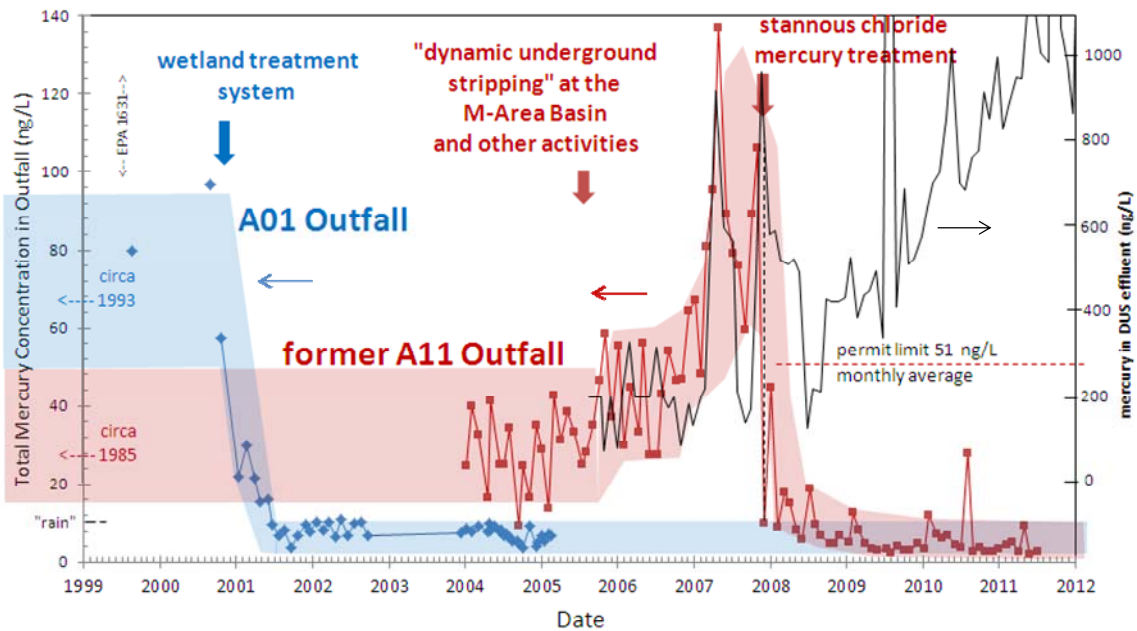


Figure A. Annotated graph of the concentrations of mercury measured at the A01 outfall (blue) and A11 outfall (red) with a scaled overlay of mercury concentrations in batch transfers of wastewater from the DUS system (black line)

Appendix B

Example Quality Assurance Information

Introduction

For all analyses certified standards were used for instrument calibration and instrument checking. Duplicates/blanks were run with each batch of samples. For solid matrices such as sediment, biofilm and biota, certified reference standards were run regularly to assure quality. Two examples of the QA protocols are provided below.

Example QA Information for 2010 Whole Body Fish/Biota Analysis

Mercury analysis of 2010 whole body fish samples (analyzed using the Milestone DMA-80 direct mercury analyzer), two certified standards, a duplicate and two blanks were run with each set of 10 samples. The instrument was calibrated using certified reference tissue samples from the National Research Council of Canada, TORT-2 (0.27 µg/g) and DOLT-4 (2.58 µg/g). As shown in Figure B1, the calibration included fourteen points – five in the low range (0 to 20 ng) and nine in the high range (>20 to 500 ng). The r^2 value for the calibration was 0.9999 in the low range and 1.0000 in the high range.

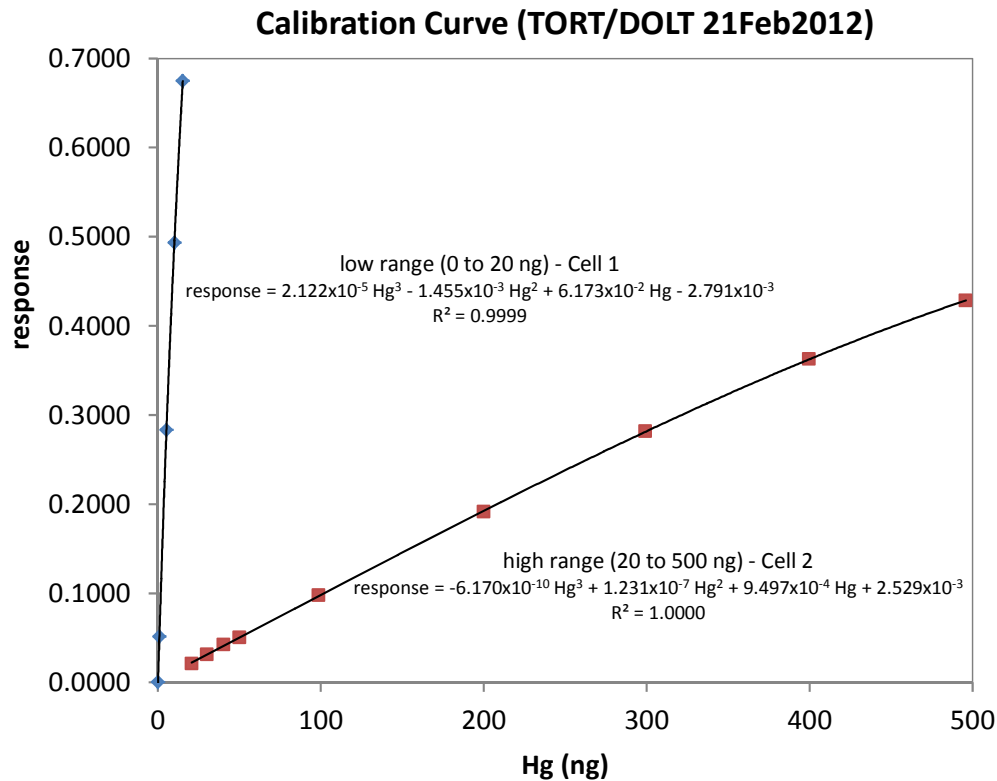


Figure B1. Calibration curve for mercury analysis at SREL using the Milestone DMA-80 whole body fish and biota, 2010 samples.

This calibration was used throughout analyses for 2010 biota samples and was verified by analyzing two certified standards (TORT-2 and DOLT-4) with each 10 unknown samples. Figure B2 provides information on the sequential measurements over the course of the work. This control chart demonstrates the accuracy and reproducibility of the analyses. The measured values cluster tightly around the reference values. The approximate ranges for the calibration and field data are annotated on the chart. The practical quantitation limit, 0.03 $\mu\text{g/g}$, is the 95% upper confidence interval for the 28 blanks analyzed. Freeze dried bird eggs (Least Tern) and Tims Branch fish were analyzed during this timeframe.

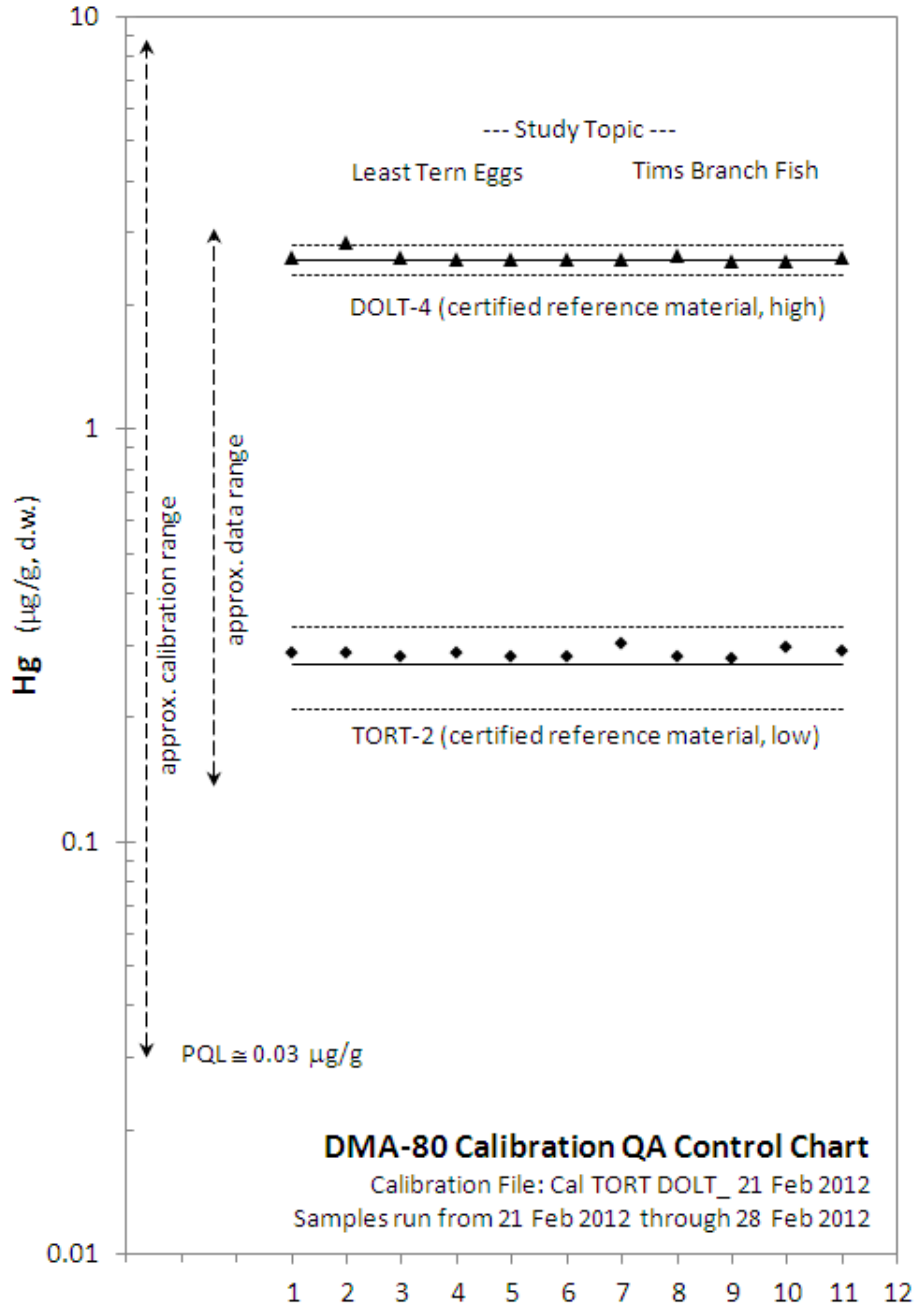


Figure B3. QA control chart for analysis of mercury in 2010 samples of whole body fish and biota

Example QA information for Tin Analysis in Sediment and Biofilm

Sediment and biofilm samples collected in 2011 were analyzed using a Niton XL3t GOLDD+ analyzer in the Test All Geo mode. A site specific tin calibration standard was gravimetrically prepared by spiking inorganic tin into uncontaminated stream sediment collected from a control stream. The relationship between the instrument response and the reference concentration in the standards was used to develop a calibration equation. All of the reported tin concentrations in this report were generated using the site-specific calibration. The relationship between the estimated and reference concentrations for the standards is depicted in Figure B4. Additional information on the instrument conditions and calibration are provided in Betancourt and Looney (2011).

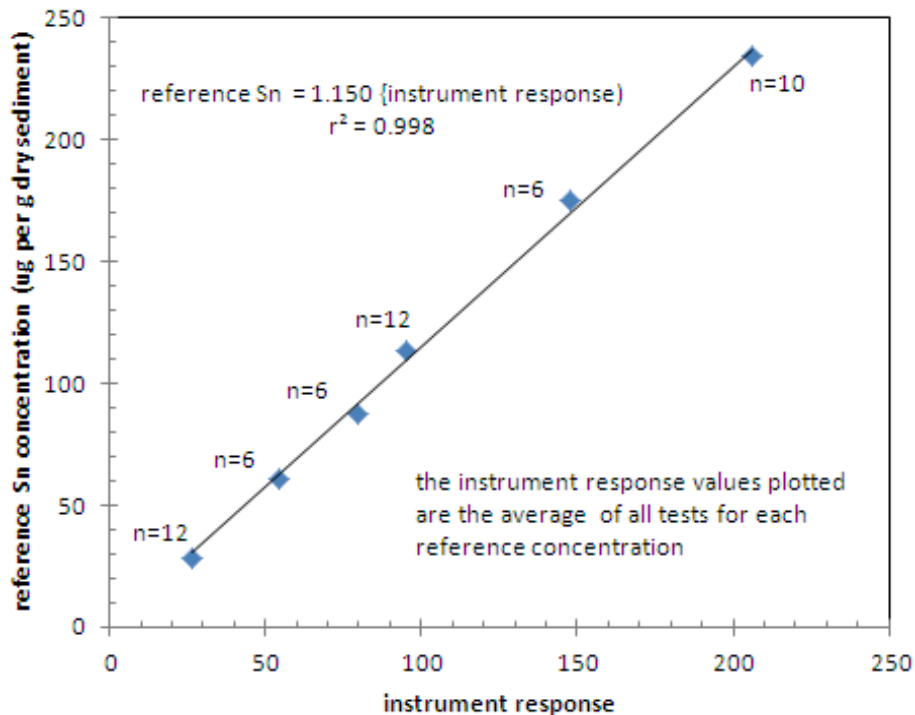


Figure B4. Calibration curve for tin analyzed with the Thermo Scientific Niton XL3t GOLDD+ X-Ray Fluorescence (XRF) Spectrophotometer.

The relative standard deviation (RSD) is a method of approximating the standard deviations of multiple samples over a range of concentrations. For this study, the RSD for tin was estimated in two ways: 1) based on multiple runs (n=6 to 12) of the five reference standards, and 2) based on the differences observed in duplicate measurements for all of the Tims Branch samples and standards. The first method used to calculate the RSD for tin used the results of frequent analyses of five reference standards. The bias corrected standard deviation (sigma, or σ) was calculated for each concentration. The RSD is then defined as the following linear equation: $\sigma_{\text{concentration}} = (\text{RSD})(\text{concentration})$. Therefore, in Figure B5, the slope of the trendline of concentration versus the standard deviation, approximately 0.16, is an estimate of the RSD based on the 26 duplicate (52 total) measurements of reference standards.

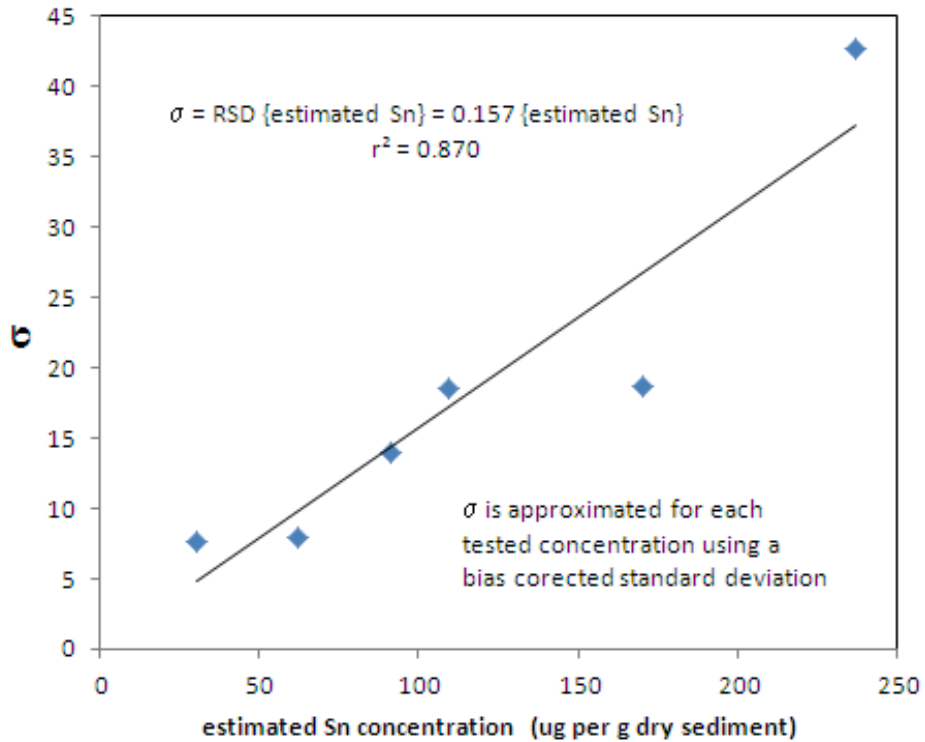


Figure B5. Plot of the estimated tin concentration versus the standard deviation for each reference standard.

Since all samples were analyzed in duplicate, a separate estimate of RSD is possible (see Thompson and Howarth 1973 for a discussion of the methods to develop RSD from a dataset of duplicates). For tin, 93 of the 225 duplicates analyzed were above the detection limit. The available duplicates included the prepared tin standards, standard reference materials from the United States National Institute of Standards and Technology (NIST), specifically NIST reference standard 2702 marine sediments, and many of the unknown sediment samples collected along Tims Branch. The RSD for tin based on the 93 duplicates was 0.18, which is similar to the 0.16 estimated using only the analyses of the reference standards. RSD values in the range of 0.16 to 0.18 are typical for xrf analyses of dry unconsolidated samples.

To document that the analysis was in control, the reference NIST 2702 sample was analyzed daily. Figure B6 provides information on the sequential measurements over the course of the work. This control chart demonstrates the accuracy and reproducibility of the analyses. The measured values cluster around the reference value with variability consistent with the calculated RSD above.

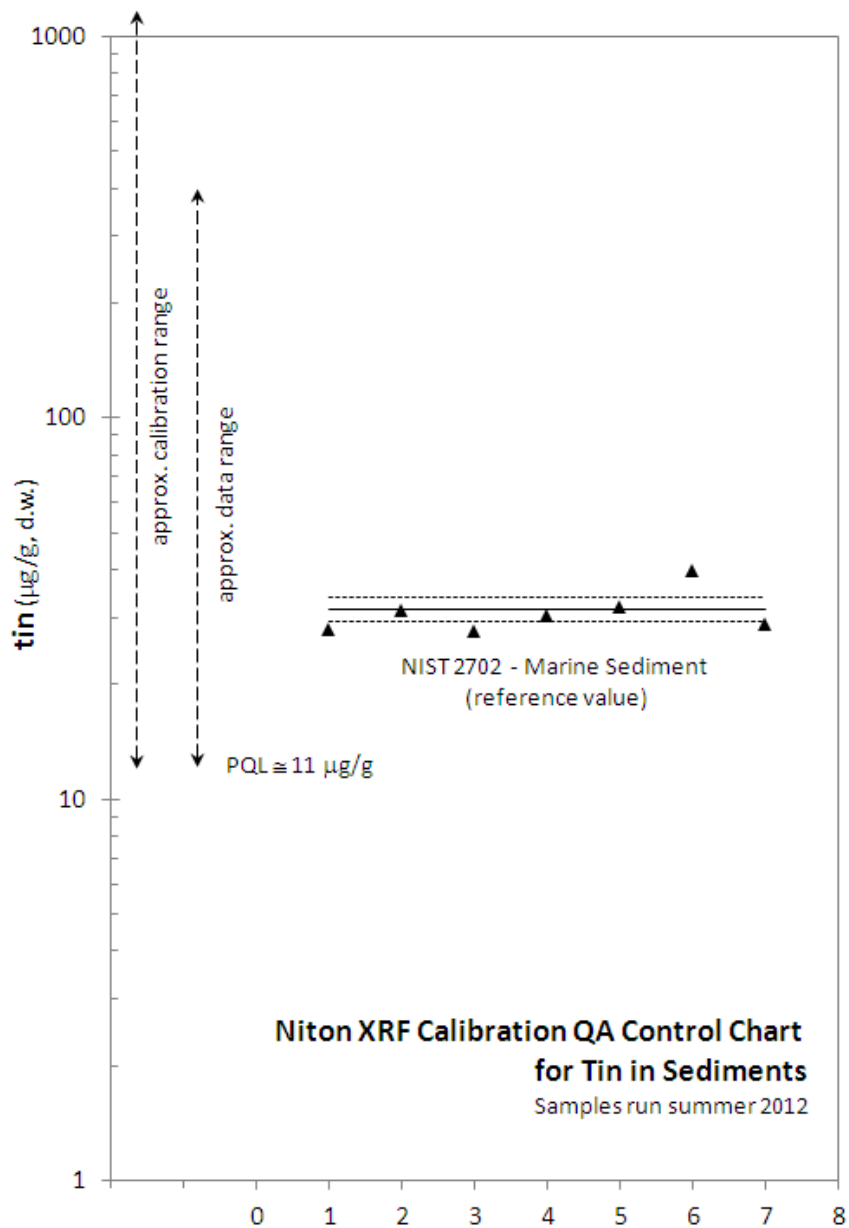


Figure B6. QA control chart for analysis of tin in sediment and biofilm

Appendix C

Tabulated Information on Whole Body Fish Samples for Tims Branch (2006 and 2010)

The following data tables provide detailed information on the subject fish/biota. Table C1 excerpts the data for redbfin pickerel in Pond 1 (control) and in Beaver Ponds 1-4.

The remaining tables provide a complete dataset for mercury in all 625 Tims Branch fish analyzed in 2006 and 2010 (all species and all locations). In 2010, 55 fish were analyzed (39 redbfin pickerel and 16 sunfish sp.), all from pond environments along Tims Branch. In 2006, 570 fish were analyzed (diverse species) and samples were collected from ponds and from several stream reaches.

Table C1. Excerpted Redfin Pickerel Data Used in Analysis

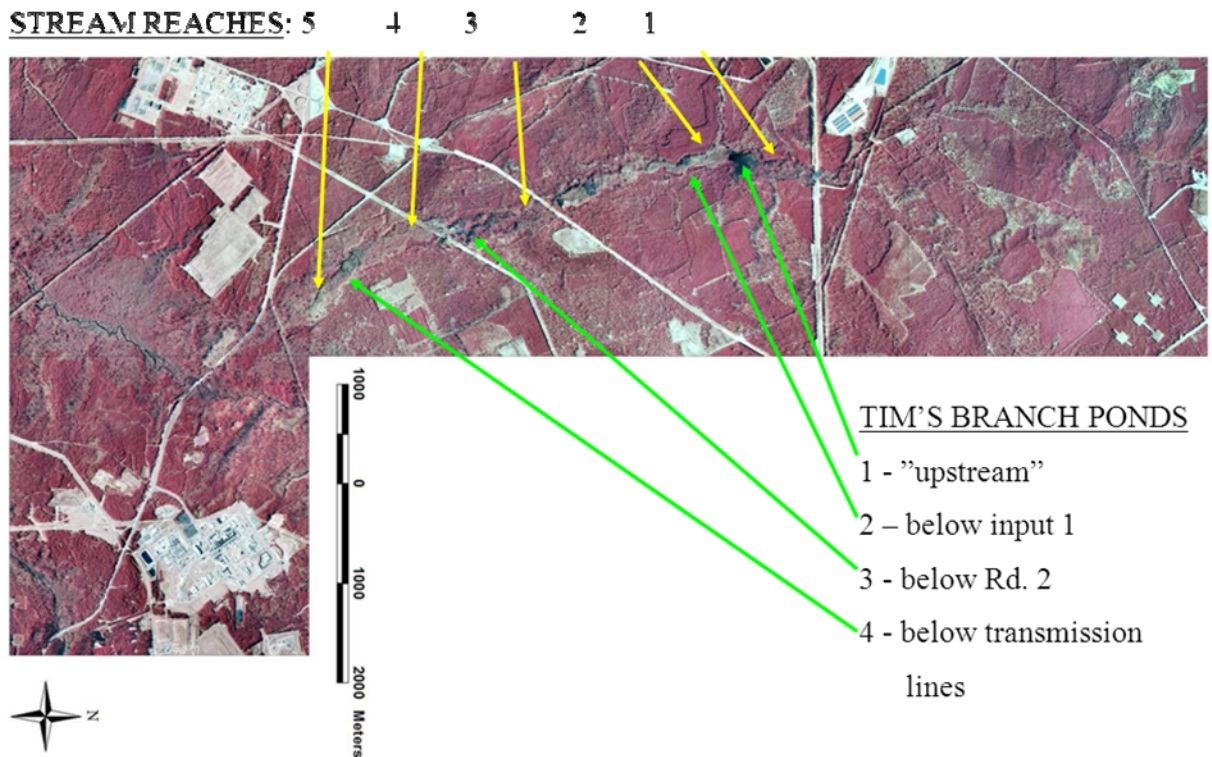
Mercury data for redfin pickerel in Tims Branch (2006 and 2010)			
Control Pond 1			
2006		2010	
length (mm)	mercury (ug/g, w.b., d.w.)	length (mm)	mercury (ug/g, w.b., d.w.)
109	0.336	79	0.226
112	0.317	89	0.277
115	0.309	89	0.224
116	0.400	92	0.276
118	0.405	93	0.215
124	0.275	101	0.215
126	1.055	103	0.269
127	0.738	143	0.437
131	1.208	157	0.277
134	0.418	169	0.829
146	0.814		
159	0.884		
161	0.509		
226	0.613		
235	0.414		
Beaver Pond 2			
2006		2010	
length (mm)	mercury (ug/g, w.b., d.w.)	length (mm)	mercury (ug/g, w.b., d.w.)
116	1.495	126	1.670
132	2.888	128	0.335
138	2.239	151	1.042
140	5.088	160	1.240
143	3.143	161	1.050
144	3.783	165	1.268
148	3.313	166	1.529
157	3.472	167	0.575
168	2.895		
179	7.335		
183	5.142		
Beaver Pond 3			
2006		2010	
length (mm)	mercury (ug/g, w.b., d.w.)	length (mm)	mercury (ug/g, w.b., d.w.)
101	0.680	118	0.554
104	0.754	129	0.592
104	1.473	131	0.580
104	1.912	132	0.640
105	2.369	133	0.626
107	3.123	140	1.186
162	3.329	143	0.352
181	4.015	144	1.765
204	5.283	146	0.728
265	7.218	152	1.093
Beaver Pond 4			
2006		2010	
length (mm)	mercury (ug/g, w.b., d.w.)	length (mm)	mercury (ug/g, w.b., d.w.)
76	0.537	63	0.329
79	0.710	65	0.483
98	0.625	123	0.498
154	1.847	140	0.646
161	1.317	147	0.610
161	1.186	166	0.985
164	1.966	180	0.901
168	1.457	200	2.121
169	1.878	244	2.490
170	1.787		
185	1.344		
216	2.180		

The following Tables provide the length (mm) and whole body mercury concentrations ($\mu\text{g/g}$ dry weight) for fish collected from Tims Branch in 2010 and 2006.

Data are sorted by year, location and species.

Location specifies habitat type (BP-beaver pond vs SR-stream reach) along the Tims Branch gradient (see map below).

Stream reaches above and below each beaver pond was sampled in 2006.



Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2010	BP	1	mud sunfish	56	0.241
2010	BP	1	mud sunfish	54	53.50
2010	BP	1	mud sunfish	53	0.404
2010	BP	1	mud sunfish	56	0.230
2010	BP	1	redfin pickerel	157	0.277
2010	BP	1	redfin pickerel	79	0.226
2010	BP	1	redfin pickerel	89	0.277
2010	BP	1	redfin pickerel	93	0.215
2010	BP	1	redfin pickerel	103	0.269
2010	BP	1	redfin pickerel	169	0.829
2010	BP	1	redfin pickerel	143	0.437
2010	BP	1	redfin pickerel	89	0.224
2010	BP	1	redfin pickerel	101	0.215
2010	BP	1	redfin pickerel	92	0.276
2010	BP	2	mud sunfish	71	0.931
2010	BP	2	redfin pickerel	128	0.335
2010	BP	2	redfin pickerel	165	1.27
2010	BP	2	redfin pickerel	167	0.575
2010	BP	2	redfin pickerel	161	1.050
2010	BP	2	redfin pickerel	160	1.24
2010	BP	2	redfin pickerel	151	1.04
2010	BP	2	redfin pickerel	166	1.53
2010	BP	2	redfin pickerel	126	1.67
2010	BP	2	dollar sunfish	65	0.673
2010	BP	2	dollar sunfish	72	0.937
2010	BP	2	dollar sunfish	67	0.575
2010	BP	2	dollar sunfish	100	1.06
2010	BP	2	dollar sunfish	68	0.662
2010	BP	3	mud sunfish	79	0.461
2010	BP	3	mud sunfish	77	0.445
2010	BP	3	mud sunfish	75	0.836
2010	BP	3	mud sunfish	71	0.366
2010	BP	3	redfin pickerel	132	0.640
2010	BP	3	redfin pickerel	152	1.09
2010	BP	3	redfin pickerel	131	0.580
2010	BP	3	redfin pickerel	118	0.554
2010	BP	3	redfin pickerel	133	0.626
2010	BP	3	redfin pickerel	140	1.19
2010	BP	3	redfin pickerel	146	0.728
2010	BP	3	redfin pickerel	144	1.76

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2010	BP	3	redfin pickerel	143	0.352
2010	BP	3	redfin pickerel	129	0.592
2010	BP	4	mud sunfish	93	0.565
2010	BP	4	mud sunfish	89	0.552
2010	BP	4	mud sunfish	55	0.442
2010	BP	4	mud sunfish	86	0.718
2010	BP	4	redfin pickerel	147	0.6100
2010	BP	4	redfin pickerel	123	0.498
2010	BP	4	redfin pickerel	63	0.329
2010	BP	4	redfin pickerel	65	0.483
2010	BP	4	redfin pickerel	166	0.985
2010	BP	4	redfin pickerel	140	0.646
2010	BP	4	redfin pickerel	180	0.901
2010	BP	4	redfin pickerel	244	2.4900
2010	BP	4	redfin pickerel	200	2.12
2006	BP	1	golden shiner	125	0.615
2006	BP	1	lake chubsucker	57	0.283
2006	BP	1	lake chubsucker	58	0.159
2006	BP	1	lake chubsucker	59	0.125
2006	BP	1	lake chubsucker	59	0.223
2006	BP	1	lake chubsucker	60	0.245
2006	BP	1	lake chubsucker	61	0.182
2006	BP	1	lake chubsucker	61	0.325
2006	BP	1	lake chubsucker	62	0.360
2006	BP	1	lake chubsucker	62	0.186
2006	BP	1	lake chubsucker	63	0.274
2006	BP	1	lake chubsucker	69	0.269
2006	BP	1	lake chubsucker	71	0.148
2006	BP	1	lake chubsucker	76	0.2060
2006	BP	1	lake chubsucker	132	0.101
2006	BP	1	lake chubsucker	144	0.186
2006	BP	1	mud sunfish	66	0.537
2006	BP	1	mud sunfish	67	0.317
2006	BP	1	mud sunfish	67	0.494
2006	BP	1	mud sunfish	68	0.1717
2006	BP	1	mud sunfish	70	0.093
2006	BP	1	mud sunfish	71	0.569
2006	BP	1	mud sunfish	71	0.372
2006	BP	1	mud sunfish	75	0.678
2006	BP	1	mud sunfish	75	0.205

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	BP	1	mud sunfish	81	0.347
2006	BP	1	mud sunfish	91	0.691
2006	BP	1	mud sunfish	109	1.127
2006	BP	1	mud sunfish	113	0.688
2006	BP	1	mud sunfish	137	0.435
2006	BP	1	mud sunfish	156	0.640
2006	BP	1	pirate perch	46	0.136
2006	BP	1	pirate perch	47	0.248
2006	BP	1	pirate perch	52	0.251
2006	BP	1	pirate perch	68	0.168
2006	BP	1	pirate perch	78	0.267
2006	BP	1	pirate perch	79	0.214
2006	BP	1	pirate perch	82	0.321
2006	BP	1	pirate perch	88	0.401
2006	BP	1	pirate perch	91	0.709
2006	BP	1	pirate perch	93	0.434
2006	BP	1	pirate perch	102	0.614
2006	BP	1	redbreast	70	0.083
2006	BP	1	redfin pickerel	109	0.336
2006	BP	1	redfin pickerel	112	0.317
2006	BP	1	redfin pickerel	115	0.309
2006	BP	1	redfin pickerel	116	0.400
2006	BP	1	redfin pickerel	118	0.405
2006	BP	1	redfin pickerel	124	0.275
2006	BP	1	redfin pickerel	126	1.055
2006	BP	1	redfin pickerel	127	0.738
2006	BP	1	redfin pickerel	131	1.208
2006	BP	1	redfin pickerel	134	0.418
2006	BP	1	redfin pickerel	146	0.814
2006	BP	1	redfin pickerel	159	0.884
2006	BP	1	redfin pickerel	161	0.509
2006	BP	1	redfin pickerel	226	0.613
2006	BP	1	redfin pickerel	235	0.414
2006	BP	2	dollar sunfish	55	0.895
2006	BP	2	dollar sunfish	56	0.909
2006	BP	2	dollar sunfish	56	0.643
2006	BP	2	dollar sunfish	58	0.700
2006	BP	2	dollar sunfish	59	0.465
2006	BP	2	dollar sunfish	60	1.529
2006	BP	2	dollar sunfish	61	0.649

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	BP	2	dollar sunfish	62	0.416
2006	BP	2	dollar sunfish	63	1.094
2006	BP	2	dollar sunfish	63	0.959
2006	BP	2	dollar sunfish	65	0.541
2006	BP	2	dollar sunfish	66	1.070
2006	BP	2	dollar sunfish	70	0.903
2006	BP	2	dollar sunfish	71	1.536
2006	BP	2	dollar sunfish	76	1.602
2006	BP	2	lake chubsucker	97	0.910
2006	BP	2	lake chubsucker	98	0.728
2006	BP	2	lake chubsucker	100	0.543
2006	BP	2	lake chubsucker	107	0.924
2006	BP	2	lake chubsucker	108	0.827
2006	BP	2	lake chubsucker	117	0.843
2006	BP	2	lake chubsucker	118	1.406
2006	BP	2	lake chubsucker	119	0.640
2006	BP	2	lake chubsucker	121	1.067
2006	BP	2	lake chubsucker	121	0.260
2006	BP	2	lake chubsucker	121	0.690
2006	BP	2	lake chubsucker	122	0.773
2006	BP	2	lake chubsucker	123	0.633
2006	BP	2	lake chubsucker	134	1.002
2006	BP	2	lake chubsucker	159	1.364
2006	BP	2	lake chubsucker	182	1.890
2006	BP	2	mud sunfish	87	2.215
2006	BP	2	mud sunfish	92	2.272
2006	BP	2	mud sunfish	102	2.266
2006	BP	2	mud sunfish	103	7.498
2006	BP	2	mud sunfish	106	2.662
2006	BP	2	mud sunfish	114	4.405
2006	BP	2	mud sunfish	125	2.324
2006	BP	2	pirate perch	62	0.809
2006	BP	2	pirate perch	72	3.318
2006	BP	2	pirate perch	73	0.645
2006	BP	2	pirate perch	73	1.237
2006	BP	2	pirate perch	73	1.040
2006	BP	2	pirate perch	76	1.133
2006	BP	2	pirate perch	79	1.863
2006	BP	2	pirate perch	79	1.162
2006	BP	2	pirate perch	86	1.663

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	BP	2	pirate perch	87	0.874
2006	BP	2	pirate perch	88	0.990
2006	BP	2	pirate perch	90	1.191
2006	BP	2	pirate perch	93	3.728
2006	BP	2	pirate perch	96	2.229
2006	BP	2	redfin pickerel	116	1.495
2006	BP	2	redfin pickerel	132	2.888
2006	BP	2	redfin pickerel	138	2.239
2006	BP	2	redfin pickerel	140	5.088
2006	BP	2	redfin pickerel	143	3.143
2006	BP	2	redfin pickerel	144	3.783
2006	BP	2	redfin pickerel	148	3.313
2006	BP	2	redfin pickerel	157	3.472
2006	BP	2	redfin pickerel	168	2.895
2006	BP	2	redfin pickerel	179	7.335
2006	BP	2	redfin pickerel	183	5.142
2006	BP	2	redfin pickerel	204	5.283
2006	BP	2	warmouth	92	1.215
2006	BP	3	eastern mud minnow	51	0.464
2006	BP	3	eastern mud minnow	52	0.700
2006	BP	3	eastern mud minnow	62	0.660
2006	BP	3	eastern mud minnow	66	0.377
2006	BP	3	eastern mud minnow	69	1.192
2006	BP	3	eastern mud minnow	72	0.472
2006	BP	3	eastern mud minnow	76	0.760
2006	BP	3	eastern mud minnow	77	1.062
2006	BP	3	eastern mud minnow	80	1.000
2006	BP	3	eastern mud minnow	81	0.708
2006	BP	3	eastern mud minnow	82	0.611
2006	BP	3	eastern mud minnow	87	1.200
2006	BP	3	eastern mud minnow	88	1.750
2006	BP	3	eastern mud minnow	98	3.220
2006	BP	3	lake chubsucker	60	0.324
2006	BP	3	lake chubsucker	68	0.462
2006	BP	3	lake chubsucker	122	0.657
2006	BP	3	lake chubsucker	149	0.279
2006	BP	3	lake chubsucker	152	1.255
2006	BP	3	lake chubsucker	156	1.353
2006	BP	3	lake chubsucker	159	0.752
2006	BP	3	lake chubsucker	166	0.763

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	BP	3	lake chubsucker	174	1.519
2006	BP	3	lake chubsucker	179	0.967
2006	BP	3	lake chubsucker	183	2.182
2006	BP	3	lake chubsucker	188	1.826
2006	BP	3	lake chubsucker	191	1.693
2006	BP	3	lake chubsucker	193	1.335
2006	BP	3	lake chubsucker	194	0.572
2006	BP	3	lake chubsucker	204	2.029
2006	BP	3	mud sunfish	62	1.628
2006	BP	3	mud sunfish	64	1.159
2006	BP	3	mud sunfish	67	1.120
2006	BP	3	mud sunfish	68	0.815
2006	BP	3	mud sunfish	68	0.795
2006	BP	3	mud sunfish	70	0.575
2006	BP	3	mud sunfish	72	0.463
2006	BP	3	mud sunfish	72	0.460
2006	BP	3	mud sunfish	88	1.907
2006	BP	3	mud sunfish	88	1.868
2006	BP	3	mud sunfish	104	3.147
2006	BP	3	mud sunfish	107	2.841
2006	BP	3	mud sunfish	110	2.061
2006	BP	3	mud sunfish	110	2.885
2006	BP	3	mud sunfish	115	2.341
2006	BP	3	pirate perch	50	0.261
2006	BP	3	pirate perch	55	0.910
2006	BP	3	pirate perch	55	0.909
2006	BP	3	pirate perch	61	0.474
2006	BP	3	pirate perch	68	0.705
2006	BP	3	pirate perch	68	0.598
2006	BP	3	pirate perch	69	1.310
2006	BP	3	pirate perch	70	0.811
2006	BP	3	pirate perch	71	0.633
2006	BP	3	pirate perch	72	0.719
2006	BP	3	pirate perch	73	1.152
2006	BP	3	pirate perch	74	0.860
2006	BP	3	pirate perch	74	0.380
2006	BP	3	pirate perch	78	0.647
2006	BP	3	pirate perch	91	1.141
2006	BP	3	redfin pickerel	101	0.680
2006	BP	3	redfin pickerel	104	0.754

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	BP	3	redfin pickerel	104	1.473
2006	BP	3	redfin pickerel	104	1.912
2006	BP	3	redfin pickerel	105	2.369
2006	BP	3	redfin pickerel	107	3.123
2006	BP	3	redfin pickerel	162	3.329
2006	BP	3	redfin pickerel	181	4.015
2006	BP	3	redfin pickerel	265	7.218
2006	BP	4	dollar sunfish	51	0.854
2006	BP	4	dollar sunfish	56	0.644
2006	BP	4	dollar sunfish	56	0.771
2006	BP	4	dollar sunfish	57	0.871
2006	BP	4	dollar sunfish	57	0.709
2006	BP	4	dollar sunfish	60	0.574
2006	BP	4	dollar sunfish	61	0.303
2006	BP	4	dollar sunfish	61	0.742
2006	BP	4	dollar sunfish	62	0.612
2006	BP	4	dollar sunfish	79	0.570
2006	BP	4	dollar sunfish	85	0.887
2006	BP	4	dollar sunfish	88	0.708
2006	BP	4	dollar sunfish	88	0.916
2006	BP	4	dollar sunfish	103	0.676
2006	BP	4	lake chubsucker	51	0.122
2006	BP	4	lake chubsucker	51	0.183
2006	BP	4	lake chubsucker	54	0.692
2006	BP	4	lake chubsucker	55	0.242
2006	BP	4	lake chubsucker	60	0.269
2006	BP	4	lake chubsucker	70	0.639
2006	BP	4	lake chubsucker	94	0.449
2006	BP	4	lake chubsucker	98	0.773
2006	BP	4	lake chubsucker	102	0.556
2006	BP	4	lake chubsucker	110	0.437
2006	BP	4	lake chubsucker	110	0.593
2006	BP	4	lake chubsucker	131	0.943
2006	BP	4	lake chubsucker	167	1.149
2006	BP	4	lake chubsucker	218	0.800
2006	BP	4	lake chubsucker	219	0.694
2006	BP	4	mud sunfish	58	0.399
2006	BP	4	mud sunfish	64	0.916
2006	BP	4	mud sunfish	69	0.579
2006	BP	4	mud sunfish	74	0.654

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	BP	4	mud sunfish	78	0.995
2006	BP	4	mud sunfish	81	0.803
2006	BP	4	mud sunfish	81	0.718
2006	BP	4	mud sunfish	90	0.828
2006	BP	4	mud sunfish	93	0.955
2006	BP	4	mud sunfish	100	0.664
2006	BP	4	mud sunfish	113	2.940
2006	BP	4	mud sunfish	113	1.512
2006	BP	4	mud sunfish	115	0.554
2006	BP	4	mud sunfish	119	1.048
2006	BP	4	mud sunfish	121	1.460
2006	BP	4	redfin pickerel	76	0.537
2006	BP	4	redfin pickerel	79	0.710
2006	BP	4	redfin pickerel	98	0.625
2006	BP	4	redfin pickerel	154	1.847
2006	BP	4	redfin pickerel	161	1.317
2006	BP	4	redfin pickerel	161	1.186
2006	BP	4	redfin pickerel	164	1.966
2006	BP	4	redfin pickerel	168	1.457
2006	BP	4	redfin pickerel	169	1.878
2006	BP	4	redfin pickerel	170	1.787
2006	BP	4	redfin pickerel	185	1.344
2006	BP	4	redfin pickerel	216	2.180
2006	BP	4	spotted sunfish	60	0.750
2006	BP	4	spotted sunfish	64	0.417
2006	BP	4	spotted sunfish	67	0.881
2006	BP	4	spotted sunfish	73	0.817
2006	BP	4	spotted sunfish	82	0.408
2006	BP	4	spotted sunfish	83	0.798
2006	BP	4	spotted sunfish	94	0.327
2006	BP	4	spotted sunfish	97	0.348
2006	BP	4	spotted sunfish	104	0.374
2006	BP	4	spotted sunfish	106	0.513
2006	BP	4	spotted sunfish	109	0.777
2006	BP	4	spotted sunfish	112	0.566
2006	BP	4	spotted sunfish	112	0.438
2006	BP	4	spotted sunfish	143	1.232
2006	BP	4	spotted sunfish	157	1.365
2006	BP	4	warmouth	70	0.308
2006	BP	4	warmouth	78	0.357

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	SR	1	lake chubsucker	52	0.126
2006	SR	1	lake chubsucker	56	0.246
2006	SR	1	lake chubsucker	71	0.375
2006	SR	1	lake chubsucker	73	0.249
2006	SR	1	lake chubsucker	74	0.221
2006	SR	1	lake chubsucker	77	0.150
2006	SR	1	lake chubsucker	81	0.296
2006	SR	1	lake chubsucker	92	0.150
2006	SR	1	lake chubsucker	97	0.170
2006	SR	1	lake chubsucker	106	0.118
2006	SR	1	lake chubsucker	109	0.121
2006	SR	1	mud sunfish	61	0.322
2006	SR	1	mud sunfish	67	0.003
2006	SR	1	mud sunfish	67	0.143
2006	SR	1	mud sunfish	70	0.216
2006	SR	1	mud sunfish	70	0.291
2006	SR	1	mud sunfish	73	0.363
2006	SR	1	mud sunfish	73	0.160
2006	SR	1	mud sunfish	76	0.266
2006	SR	1	mud sunfish	76	0.185
2006	SR	1	mud sunfish	77	0.152
2006	SR	1	mud sunfish	78	0.273
2006	SR	1	mud sunfish	81	0.590
2006	SR	1	mud sunfish	84	0.234
2006	SR	1	mud sunfish	87	0.343
2006	SR	1	pirate perch	62	0.234
2006	SR	1	pirate perch	64	0.031
2006	SR	1	pirate perch	64	0.074
2006	SR	1	pirate perch	66	0.034
2006	SR	1	pirate perch	67	0.124
2006	SR	1	pirate perch	68	0.162
2006	SR	1	pirate perch	68	0.267
2006	SR	1	pirate perch	69	0.043
2006	SR	1	pirate perch	70	0.122
2006	SR	1	pirate perch	70	0.113
2006	SR	1	pirate perch	78	0.129
2006	SR	1	pirate perch	78	0.163
2006	SR	1	pirate perch	80	0.132
2006	SR	1	pirate perch	81	0.313
2006	SR	1	pirate perch	85	0.154

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	SR	1	redfin pickerel	102	0.194
2006	SR	1	redfin pickerel	104	0.119
2006	SR	1	redfin pickerel	104	0.318
2006	SR	1	redfin pickerel	106	0.092
2006	SR	1	redfin pickerel	111	0.173
2006	SR	1	redfin pickerel	111	0.114
2006	SR	1	redfin pickerel	112	0.842
2006	SR	1	redfin pickerel	113	0.183
2006	SR	1	redfin pickerel	122	0.345
2006	SR	1	redfin pickerel	124	0.809
2006	SR	1	redfin pickerel	126	0.106
2006	SR	1	redfin pickerel	127	0.743
2006	SR	1	redfin pickerel	137	0.804
2006	SR	1	redfin pickerel	143	0.533
2006	SR	1	redfin pickerel	194	0.936
2006	SR	2	dollar sunfish	62	0.173
2006	SR	2	dollar sunfish	62	0.901
2006	SR	2	dollar sunfish	62	0.913
2006	SR	2	dollar sunfish	63	0.677
2006	SR	2	dollar sunfish	63	0.738
2006	SR	2	dollar sunfish	64	0.539
2006	SR	2	dollar sunfish	64	0.886
2006	SR	2	dollar sunfish	65	0.869
2006	SR	2	dollar sunfish	65	0.263
2006	SR	2	dollar sunfish	68	0.987
2006	SR	2	dollar sunfish	70	0.631
2006	SR	2	dollar sunfish	72	0.653
2006	SR	2	dollar sunfish	75	0.986
2006	SR	2	dollar sunfish	75	0.590
2006	SR	2	dollar sunfish	76	0.685
2006	SR	2	lake chubsucker	105	0.388
2006	SR	2	lake chubsucker	106	0.353
2006	SR	2	lake chubsucker	107	0.598
2006	SR	2	lake chubsucker	116	0.250
2006	SR	2	lake chubsucker	120	0.389
2006	SR	2	lake chubsucker	122	0.392
2006	SR	2	lake chubsucker	125	0.300
2006	SR	2	lake chubsucker	126	0.397
2006	SR	2	lake chubsucker	128	0.167
2006	SR	2	lake chubsucker	132	0.440

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	SR	2	lake chubsucker	149	0.350
2006	SR	2	lake chubsucker	152	0.411
2006	SR	2	mud sunfish	61	0.752
2006	SR	2	mud sunfish	64	0.638
2006	SR	2	mud sunfish	76	0.557
2006	SR	2	mud sunfish	77	0.633
2006	SR	2	mud sunfish	82	1.112
2006	SR	2	mud sunfish	90	1.421
2006	SR	2	mud sunfish	97	1.765
2006	SR	2	mud sunfish	130	2.411
2006	SR	2	mud sunfish	811	0.619
2006	SR	2	pirate perch	50	0.220
2006	SR	2	pirate perch	51	0.231
2006	SR	2	pirate perch	56	0.301
2006	SR	2	pirate perch	58	0.353
2006	SR	2	pirate perch	58	0.165
2006	SR	2	pirate perch	64	0.181
2006	SR	2	pirate perch	65	0.776
2006	SR	2	pirate perch	70	0.940
2006	SR	2	pirate perch	72	0.677
2006	SR	2	pirate perch	73	0.600
2006	SR	2	pirate perch	80	0.611
2006	SR	2	pirate perch	83	0.328
2006	SR	2	pirate perch	86	0.734
2006	SR	2	pirate perch	89	0.814
2006	SR	2	pirate perch	100	0.660
2006	SR	2	redfin pickerel	88	0.814
2006	SR	2	redfin pickerel	97	0.710
2006	SR	2	redfin pickerel	101	0.618
2006	SR	2	redfin pickerel	107	0.754
2006	SR	2	redfin pickerel	107	0.704
2006	SR	2	redfin pickerel	108	0.642
2006	SR	2	redfin pickerel	110	0.572
2006	SR	2	redfin pickerel	111	0.766
2006	SR	2	redfin pickerel	121	0.705
2006	SR	2	redfin pickerel	136	0.789
2006	SR	2	redfin pickerel	142	1.235
2006	SR	2	redfin pickerel	150	1.973
2006	SR	2	redfin pickerel	157	1.178
2006	SR	2	redfin pickerel	172	1.885

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	SR	2	warmouth	95	1.282
2006	SR	3	lake chubsucker	61	1.412
2006	SR	3	lake chubsucker	62	1.283
2006	SR	3	lake chubsucker	63	1.374
2006	SR	3	lake chubsucker	65	0.781
2006	SR	3	lake chubsucker	67	1.063
2006	SR	3	lake chubsucker	70	0.852
2006	SR	3	lake chubsucker	73	0.536
2006	SR	3	lake chubsucker	81	0.590
2006	SR	3	lake chubsucker	85	0.698
2006	SR	3	lake chubsucker	115	0.441
2006	SR	3	lake chubsucker	118	0.565
2006	SR	3	lake chubsucker	134	0.583
2006	SR	3	lake chubsucker	165	0.700
2006	SR	3	lake chubsucker	176	0.741
2006	SR	3	lake chubsucker	179	0.835
2006	SR	3	mud sunfish	62	1.026
2006	SR	3	mud sunfish	62	1.035
2006	SR	3	mud sunfish	63	1.710
2006	SR	3	mud sunfish	63	1.383
2006	SR	3	mud sunfish	67	1.145
2006	SR	3	mud sunfish	74	0.964
2006	SR	3	mud sunfish	81	1.086
2006	SR	3	mud sunfish	84	1.088
2006	SR	3	mud sunfish	88	0.808
2006	SR	3	mud sunfish	88	1.032
2006	SR	3	mud sunfish	89	1.383
2006	SR	3	mud sunfish	91	1.034
2006	SR	3	mud sunfish	92	1.533
2006	SR	3	mud sunfish	94	0.770
2006	SR	3	mud sunfish	99	0.906
2006	SR	3	pirate perch	63	0.820
2006	SR	3	pirate perch	65	1.047
2006	SR	3	pirate perch	65	0.679
2006	SR	3	pirate perch	65	0.533
2006	SR	3	pirate perch	68	0.801
2006	SR	3	pirate perch	68	0.554
2006	SR	3	pirate perch	69	0.859
2006	SR	3	pirate perch	69	0.647
2006	SR	3	pirate perch	71	0.610

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	SR	3	pirate perch	73	0.581
2006	SR	3	pirate perch	76	0.571
2006	SR	3	pirate perch	77	0.672
2006	SR	3	pirate perch	78	0.687
2006	SR	3	pirate perch	84	0.851
2006	SR	3	pirate perch	87	1.260
2006	SR	3	redfin pickerel	79	1.533
2006	SR	3	redfin pickerel	87	1.214
2006	SR	3	redfin pickerel	92	1.796
2006	SR	3	redfin pickerel	105	0.981
2006	SR	3	redfin pickerel	117	1.176
2006	SR	3	redfin pickerel	130	1.532
2006	SR	3	redfin pickerel	134	1.254
2006	SR	3	redfin pickerel	140	1.549
2006	SR	3	redfin pickerel	153	1.394
2006	SR	3	redfin pickerel	163	1.679
2006	SR	3	redfin pickerel	176	1.090
2006	SR	3	redfin pickerel	181	1.639
2006	SR	4	lake chubsucker	58	1.064
2006	SR	4	lake chubsucker	92	0.369
2006	SR	4	lake chubsucker	96	0.517
2006	SR	4	lake chubsucker	108	0.868
2006	SR	4	lake chubsucker	116	0.593
2006	SR	4	lake chubsucker	131	0.877
2006	SR	4	lake chubsucker	140	0.742
2006	SR	4	mud sunfish	64	1.322
2006	SR	4	mud sunfish	65	0.999
2006	SR	4	mud sunfish	65	1.582
2006	SR	4	mud sunfish	66	0.869
2006	SR	4	mud sunfish	67	1.337
2006	SR	4	mud sunfish	67	1.170
2006	SR	4	mud sunfish	67	1.143
2006	SR	4	mud sunfish	69	1.613
2006	SR	4	mud sunfish	69	1.112
2006	SR	4	mud sunfish	69	1.261
2006	SR	4	mud sunfish	70	0.916
2006	SR	4	mud sunfish	70	0.939
2006	SR	4	mud sunfish	74	1.328
2006	SR	4	mud sunfish	86	0.837
2006	SR	4	mud sunfish	98	0.805

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	SR	4	pirate perch	63	1.286
2006	SR	4	pirate perch	71	1.008
2006	SR	4	pirate perch	71	0.784
2006	SR	4	pirate perch	71	0.742
2006	SR	4	pirate perch	71	1.055
2006	SR	4	pirate perch	72	1.090
2006	SR	4	pirate perch	72	0.866
2006	SR	4	pirate perch	73	1.962
2006	SR	4	pirate perch	73	0.816
2006	SR	4	pirate perch	74	1.354
2006	SR	4	pirate perch	74	0.771
2006	SR	4	pirate perch	77	0.964
2006	SR	4	pirate perch	81	1.254
2006	SR	4	pirate perch	81	0.741
2006	SR	4	pirate perch	83	1.087
2006	SR	4	redfin pickerel	86	1.007
2006	SR	4	redfin pickerel	95	1.209
2006	SR	4	redfin pickerel	101	1.169
2006	SR	4	redfin pickerel	103	0.866
2006	SR	4	redfin pickerel	111	0.938
2006	SR	4	redfin pickerel	113	1.320
2006	SR	4	redfin pickerel	115	0.940
2006	SR	4	redfin pickerel	116	0.257
2006	SR	4	redfin pickerel	118	0.962
2006	SR	4	redfin pickerel	120	0.164
2006	SR	4	redfin pickerel	132	0.810
2006	SR	4	redfin pickerel	133	1.360
2006	SR	4	redfin pickerel	146	1.575
2006	SR	5	dollar sunfish	52	0.637
2006	SR	5	dollar sunfish	53	1.003
2006	SR	5	dollar sunfish	53	0.637
2006	SR	5	dollar sunfish	56	0.557
2006	SR	5	dollar sunfish	57	0.623
2006	SR	5	dollar sunfish	59	0.596
2006	SR	5	dollar sunfish	59	0.453
2006	SR	5	dollar sunfish	61	0.395
2006	SR	5	dollar sunfish	61	1.289
2006	SR	5	dollar sunfish	66	0.889
2006	SR	5	dollar sunfish	70	0.882
2006	SR	5	dollar sunfish	71	1.009

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	SR	5	dollar sunfish	82	0.810
2006	SR	5	dollar sunfish	87	0.940
2006	SR	5	dollar sunfish	91	0.777
2006	SR	5	lake chubsucker	128	0.517
2006	SR	5	lake chubsucker	130	0.478
2006	SR	5	lake chubsucker	137	0.704
2006	SR	5	lake chubsucker	157	1.119
2006	SR	5	lake chubsucker	165	1.530
2006	SR	5	lake chubsucker	185	1.818
2006	SR	5	mud sunfish	55	1.039
2006	SR	5	mud sunfish	86	1.015
2006	SR	5	mud sunfish	94	0.954
2006	SR	5	mud sunfish	101	1.321
2006	SR	5	mud sunfish	102	1.311
2006	SR	5	mud sunfish	106	1.513
2006	SR	5	mud sunfish	106	1.236
2006	SR	5	mud sunfish	108	1.591
2006	SR	5	mud sunfish	110	1.449
2006	SR	5	mud sunfish	116	5.350
2006	SR	5	mud sunfish	119	2.248
2006	SR	5	mud sunfish	125	2.353
2006	SR	5	pirate perch	53	0.459
2006	SR	5	pirate perch	58	0.470
2006	SR	5	pirate perch	59	0.432
2006	SR	5	pirate perch	61	0.456
2006	SR	5	pirate perch	61	0.394
2006	SR	5	pirate perch	65	0.611
2006	SR	5	pirate perch	65	0.426
2006	SR	5	pirate perch	66	0.406
2006	SR	5	pirate perch	70	0.562
2006	SR	5	pirate perch	70	0.702
2006	SR	5	pirate perch	77	1.106
2006	SR	5	pirate perch	82	0.772
2006	SR	5	pirate perch	82	1.204
2006	SR	5	pirate perch	84	0.637
2006	SR	5	pirate perch	84	0.900
2006	SR	5	redfin pickerel	64	0.877
2006	SR	5	redfin pickerel	120	1.083
2006	SR	5	redfin pickerel	138	1.344
2006	SR	5	redfin pickerel	141	1.478

Year	Habitat	Site#	Species	TL (mm)	Hg (ppm dry wt)
2006	SR	5	redfin pickerel	150	1.182
2006	SR	5	redfin pickerel	173	1.570
2006	SR	5	redfin pickerel	174	1.287
2006	SR	5	redfin pickerel	176	1.952
2006	SR	5	redfin pickerel	180	2.377
2006	SR	5	redfin pickerel	189	2.068
2006	SR	5	redfin pickerel	197	2.595
2006	SR	5	redfin pickerel	201	2.712
2006	SR	5	redfin pickerel	202	3.466
2006	SR	5	redfin pickerel	231	3.189
2006	SR	5	spotted sunfish	61	0.957
2006	SR	5	spotted sunfish	62	0.652
2006	SR	5	spotted sunfish	63	0.835
2006	SR	5	spotted sunfish	68	0.523
2006	SR	5	spotted sunfish	81	0.939
2006	SR	5	spotted sunfish	89	1.299
2006	SR	5	spotted sunfish	89	0.746
2006	SR	5	spotted sunfish	94	1.202
2006	SR	5	spotted sunfish	95	0.833
2006	SR	5	spotted sunfish	107	0.715
2006	SR	5	spotted sunfish	110	1.204
2006	SR	5	spotted sunfish	110	1.389
2006	SR	5	spotted sunfish	116	0.640
2006	SR	5	spotted sunfish	117	0.799
2006	SR	5	spotted sunfish	137	0.922