Differentiating natural vs. anthropogenic mercury inputs and subsequent Se/Hg interactions and biogeochemical cycling in Bighorn Lake, Bighorn Canyon National Recreation Area

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http://www.nationalparks.org
WHY ARE WE HERE?

♦ We want to inform BICA stakeholders and regulators about our study

♦ We want to obtain feedback about our study objectives/approach

♦ We want to develop partnership(s) and increase the applicability of our data for other uses (Lake Powell example)
This program empowers U.S. Geological Survey scientists and National Park Service resource managers to work in a partnership setting to provide the hydrologic information and understanding needed to preserve unimpaired the natural and cultural resources and values of the national park system for the enjoyment, education, and inspiration of this and future generations.

INTRODUCTION / PROBLEM

♦ Bighorn Lake is one of the most fished lakes in the State of Montana, with about 15,000 angler hours/year.

♦ Tissue samples collected from selected fish species in BICA contain elevated levels of Hg that restricts consumption by women and children

♦ Limited understanding of Hg sources and biogeochemical / microbial processes contributing to the elevated Hg concentrations in the native and sport fisheries in BICA

♦ BICA watershed contains natural and anthropogenic Hg sources

♦ Se inputs to Bighorn Lake and the associated antagonistic interaction of Se and Hg in fish
STUDY OBJECTIVES

♦ Natural versus anthropogenic Hg inputs entering BICA

♦ Hg cycling in BICA and potential Hg methylation hotspots

♦ Bioaccumulation and transfer of Hg through the food web to top predators
LAKE POWELL EXAMPLE

HOUSEBOATING LAKE POWELL FOR SCIENCE
On Lake Powell, houseboating scientists peer into reservoir’s mercury problem.

BY JEFF GILLIES

Lake Powell, the canyon-lined, serpentine reservoir that straddles the Utah-Arizona border, draws millions of visitors every year. Visitors often take to houseboating for a leisurely week on the water amongst the red sandstone cliffs.

That never appealed much to David Naff, a U.S. Geological Survey research hydrologist who lives in Utah before taking up a post with the agency’s Montana Science Center. But then duty called, in the form of a project to learn more about mercury contamination in the lower half of the 515-mile reservoir.

He and six USGS researchers from across the country — “a lot of the mercury guys,” Naff said — stayed 12 nights on a 50-foot houseboat on the lake.

“It doesn’t sound fun, and it was a fun trip, but there were very long days,” Naff said. Instead of sailing up coves or launching day trips into one of the reservoir’s 93 side arms, the scientists were collecting samples and working the mobile lab that occupied their vessel’s top deck.

“There were a few days at the trip where people were processing samples until two or three in the morning and then getting up at six to start over again,” Naff said.

The trip came about when, after several years of collecting fish with high mercury levels in the southern half of the reservoir, Arizona and Utah issued consumption advisories for that section of the lake in late 2012. That elevated the mercury issue on the radar of the National Park Service, which operates the Glen Canyon National Recreation Area where the lake lies. High-mercury fish included endangered species, the protection of which is a management priority for the park service.

So the USGS crew, along with another researcher from University of Montana, set off in late May this year to get a better handle on the mercury dynamics in the lake. That includes a look at potential sources and the chemical and biological processes driving the mercury contamination. They’re also looking at why the issue is much worse in the southern reservoir than in the northern half.

“Why is the mercury problem restricted geographically? That’s basically what the project is trying to address,” Naff said.

Their work began on the north end of Lake Powell near where the Colorado River flows into the reservoir. They operated two boats, the “mod boat,” gathering samples of the bottom sediments, and another collection of water samples and additional data from a YSI EXO2 multi-parameter water quality sonde.

The scientists were also running an instrument that continuously analyzed the air for mercury. That data could give an indication of the effects of nearby mercury sources, including a coal-fired power plant near the Glen Canyon Dam of Lake Powell’s southern end.

However, it seems more likely that the difference in mercury levels between the two ends of Lake Powell has more to do with what’s going on under the water. The thought is, Naff said, that particulates cloud the water in the north end of the lake, but the sediment settles out as the water flows south. That deoxygenates the water and allows more sunlight to penetrate, fueling phytoplankton growth. Then the plankton die off, which facilitates microbial activity that converts mercury to methylmercury, the toxic form that accumulates in fish tissue.

“It just seems like the conditions for the methylation reaction are perhaps more important than having an actual point source in the watershed,” Naff said.

The researchers were on the water during the spring runoff season, and Naff said that the signs of runoff faded and the water cleared as they moved closer to the dam. Now researchers are waiting to see how clearly the contrast shows up in the data.

In the meantime, they’re looking forward to a follow-up trip during the low-flow season in August 2015, even if it being on the clock means tempering some enthusiasm over a Lake Powell houseboat adventure.

“The houseboat did have a water slide on it, but that was for emergency evacuations only,” Naff said.
VERTICAL CONTOUR MAPS

~ 5,700 data points per constituent

19 stations

Main channel only

Context for displaying / interpreting biogeochemical data

Lake Powell study team
fDOM_{raw} VS [MeHg]
Chlorophyll

Light limited, more buoyant algae

Terrestrial/turbidity chl-a signature

No light limitations, less buoyant algae, “piling up” on thermal density gradient

Lake Powell study team
Sources and Methylation of Mercury

Oak Ridge National Laboratory website
Research

• Ferredoxin
  – Iron-sulfur proteins that mediate electron transfers

• Cobalamin
  Stabilize methyl transfer

The Genetic Basis for Bacterial Mercury Methylation


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Methylmercury is a potent neurotoxin produced in natural environments from inorganic mercury by anaerobic bacteria. However, until now the genes and proteins involved have remained unidentified. Here, we report a two-gene cluster, hgcA and hgcB, required for mercury methylation by Desulfovibrio desulfuricans ND132 and Geobacter sulfurreducens PCA. In either bacterium, deletion of hgcA, hgcB or both genes abolishes mercury methylation. The genes encode a putative corrinoid protein, HgcA, and a 2[4Fe-4S] ferredoxin, HgcB, consistent with roles as a methyl carrier and an electron donor required for corrinoid cofactor reduction, respectively. Among bacteria and archaea with sequenced genomes, gene orthologs are present in confirmed methylators but absent in non-methylators, suggesting a common mercury methylation pathway in all methylating bacteria and archaea sequenced to date.
HgcA  
putative cobalamin-binding domain  
predicted transmembrane domain  
HgcB

(Parks et al., 2013)
(Parks et al., 2013)
Investigating MeHg Sources

Bighorn Canyon National Recreation Area

- **Geochemical Mapping**
  - Sediment, filtered water and whole water
  - pH, EC, T, ORP, chl-a, turbidity, and fDOM
  - MeHg, Se$_{total}$, Hg$_{total}$ isotopes
  - Secchi depth

- **Biogeochemical Mapping**
  - Geochemical Mapping parameters:
  - Microbial analysis (see text)
  - *Seston (water column)
  - *Invertebrate (benthic, epibenthic, fish gut)
  - *Fish sampling (forage & predator)

**Mass** $\delta^{13}C$, $\delta^{15}N$, MeHg, Se$_{total}$, Hg$_{total}$ isotopes

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**Shoshone River nr. Lovell, WY**

**Bighorn River at Kane, WY**

**Selenium Load, kg/day**

- N = 20
- Shoshone River nr. Lovell, WY (n = 4)
Effect of Investigating Management Strategies on Activity