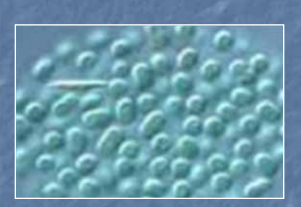
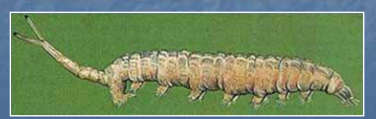
Mercury and selenium bioaccumulation in the stromatolite community of the Great Salt Lake, Utah, USA

Wayne Wurtsbaugh Utah State University



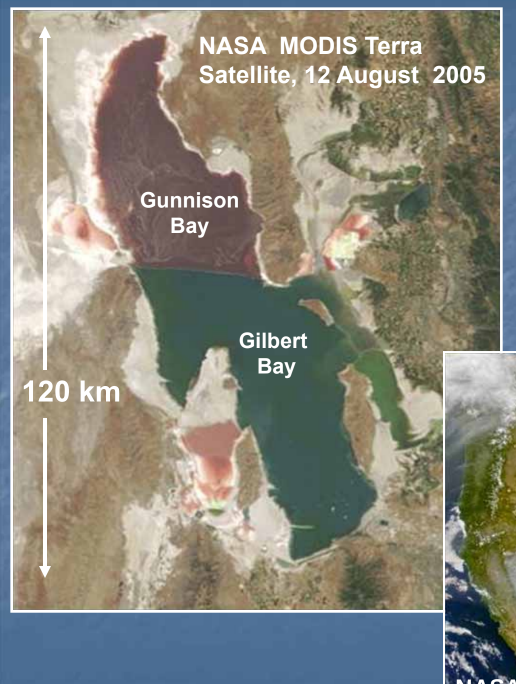




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Great Salt Lake

- Area ~ 4300 km²
- Mean depth 4.5 m
- Salinity 10-30%
- Mean Chl a 21 µg/L
- Total Hg 2-8 ng/L



Birds Western Hemispheric **Shorebird Reserve (1991)**

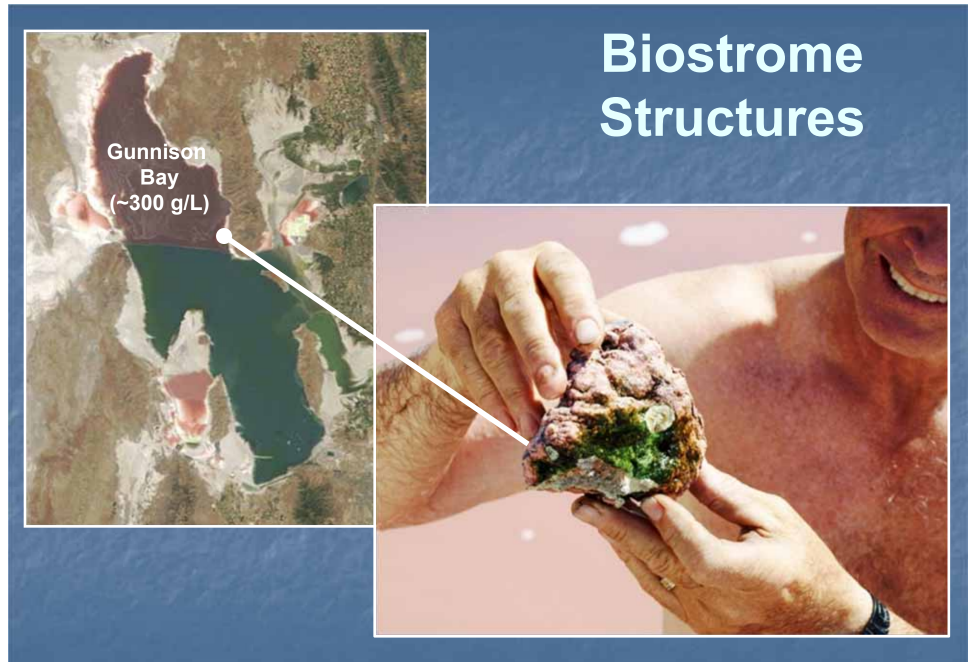




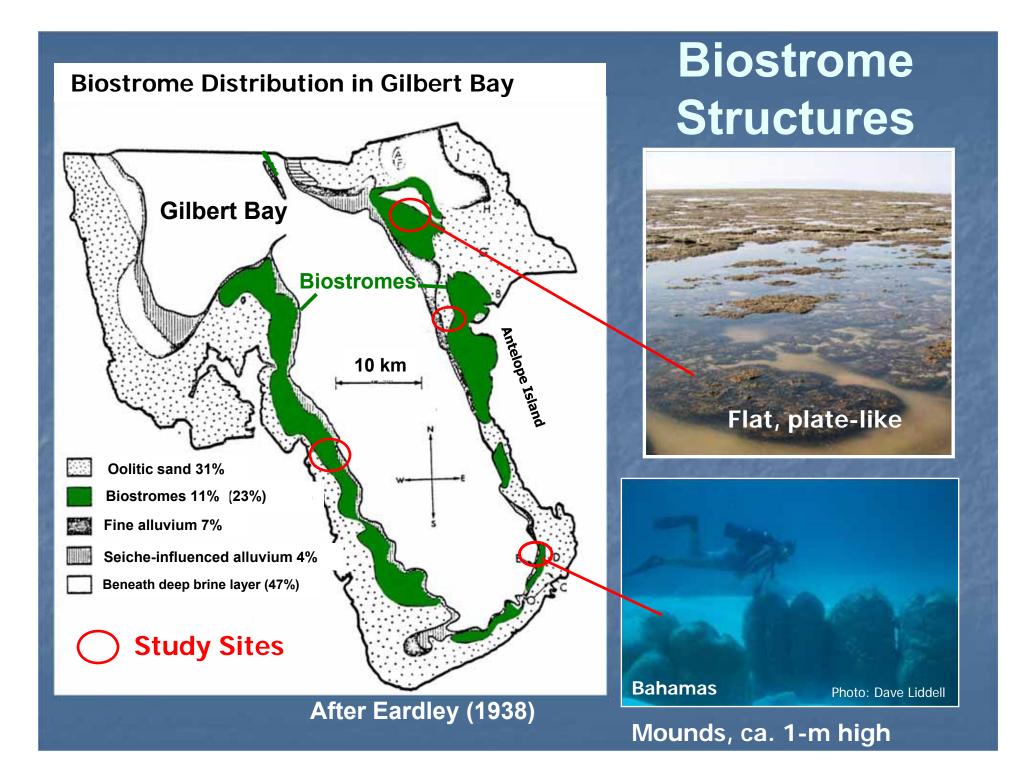
Abundant Food Resources

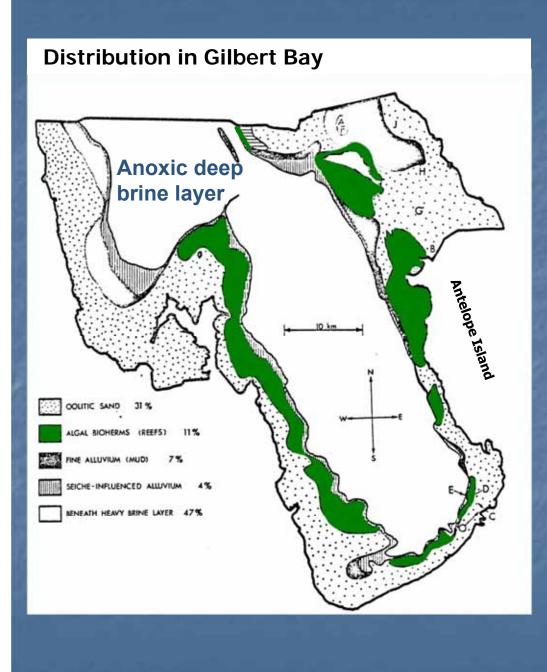






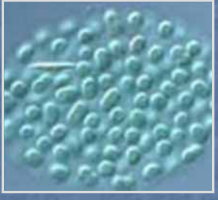
No macroinvertebrate community in 300 g/L waters





Stromatolites (Biostromes)

Dominant hard substrate for periphyton, brine fly larvae & pupae



Aphanothece sp. (cyanobacteria)

Food Web Importance: Principal Brine Fly Habitat



Ephydra cinerea

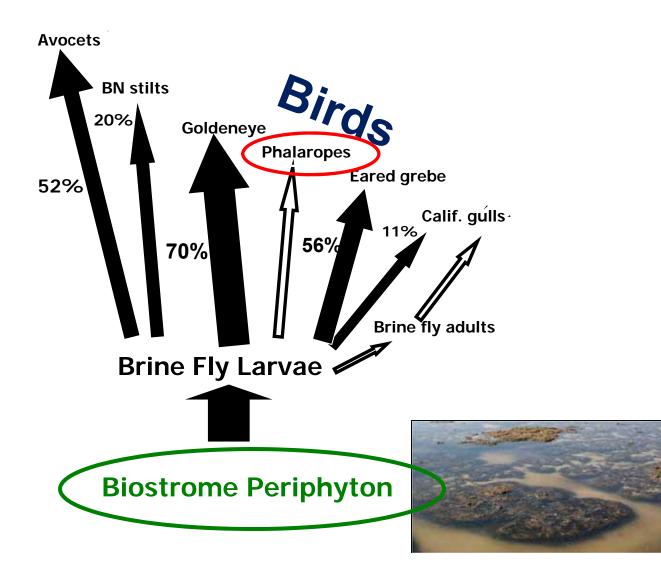
Simple Food Web



Cyanobacteria \rightarrow Brine fly larvae \rightarrow Goldeneye, grebes,(Aphanothece sp.)and adultsavocets, gulls, etc.



Gilbert Bay Food Web





Background for study

 High mercury levels in the Great Salt Lake, especially methyl mercury (Naftz et al. 2008).

 Concern about selenium because of request from mining company to discharge selenium into the lake

Few fish, but still there is a Mercury-Human Health Issue – Consumption Advisories on Three Species of Ducks



Cinnamon teal

Northern shoveler



Goldeneye (Diet: 70% brine fly larvae)

Questions

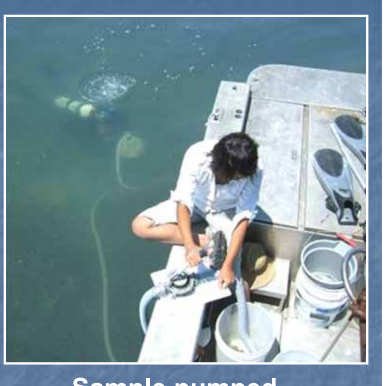
How important are the stromatolite communities for algal and invertebrate production in the Great Salt Lake?

Do mercury and selenium bioaccumulate in the stromatolite communities and contribute to the high mercury loads in ducks that feed in the lake?

 Part of two larger studies by agencies & universities on mercury & selenium contamination in the lake

Stromatolite Sampling Methods

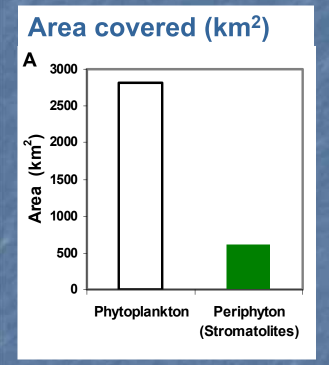
 Brine fly larvae & pupae: Bucket Sampler & SCUBA Scrub stromatolite surface with brush



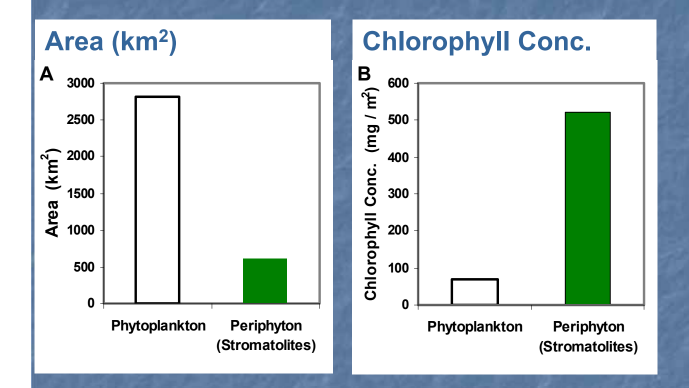
Sample pumped to boat & sieved Selenium – 2006-07 (2 stations, June) Hydride generation & atomic fluorescence spectrometry – Frontier Geosci.

Mercury – 2008 (3 stations, 5 times, June – Dec) Cold vapor atomic fluorescence spectrometry (USGS Lab)

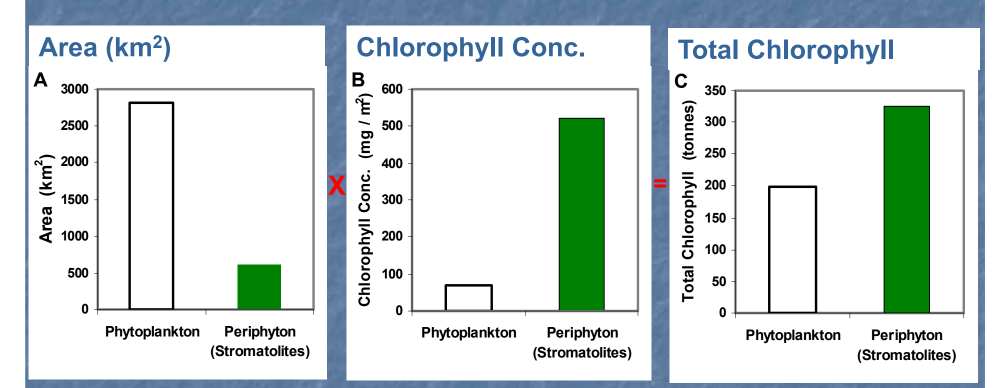
Abundance of Periphyton on Stromatolites Compared to Phytoplankton in Gilbert Bay



Abundance of Periphyton on Stromatolites Compared to Phytoplankton



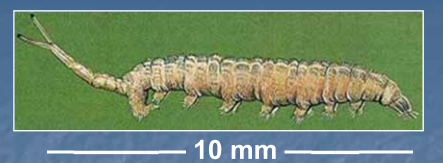
Abundance of Periphyton on Stromatolites Compared to Phytoplankton

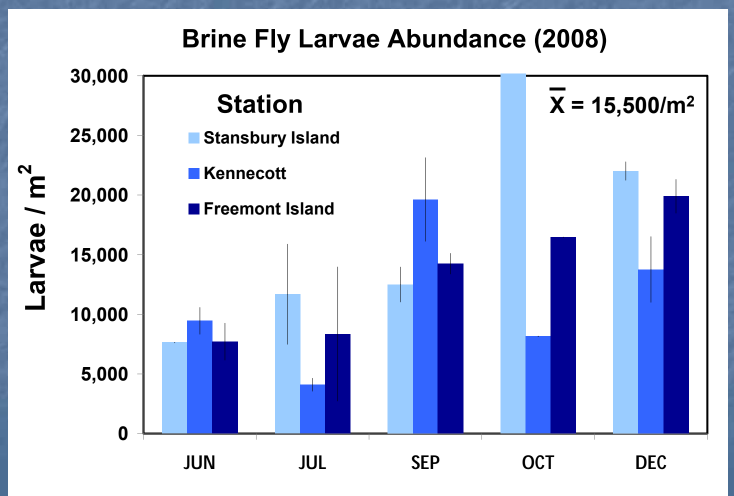


Periphyton on biostromes is a very important component of primary producers for Gilbert Bay

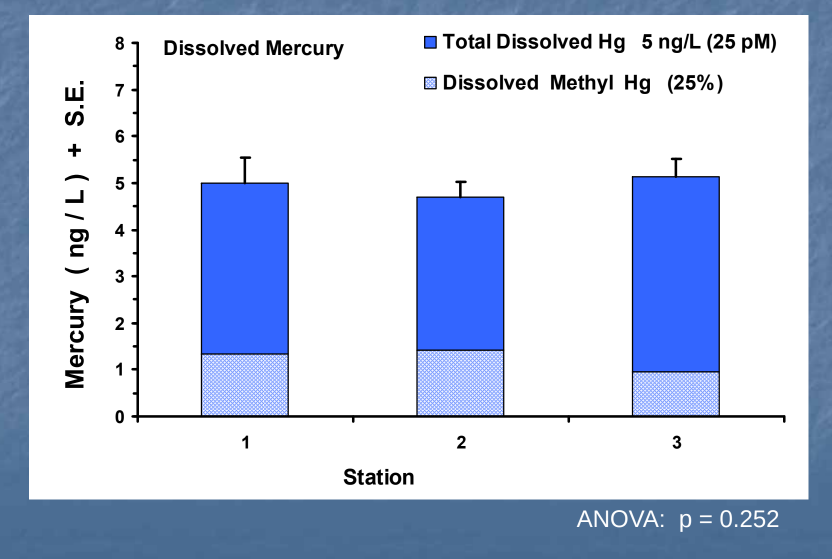
*Based on May-October phytoplankton in Gilbert Bay (2002-2005), and summer periphyton values

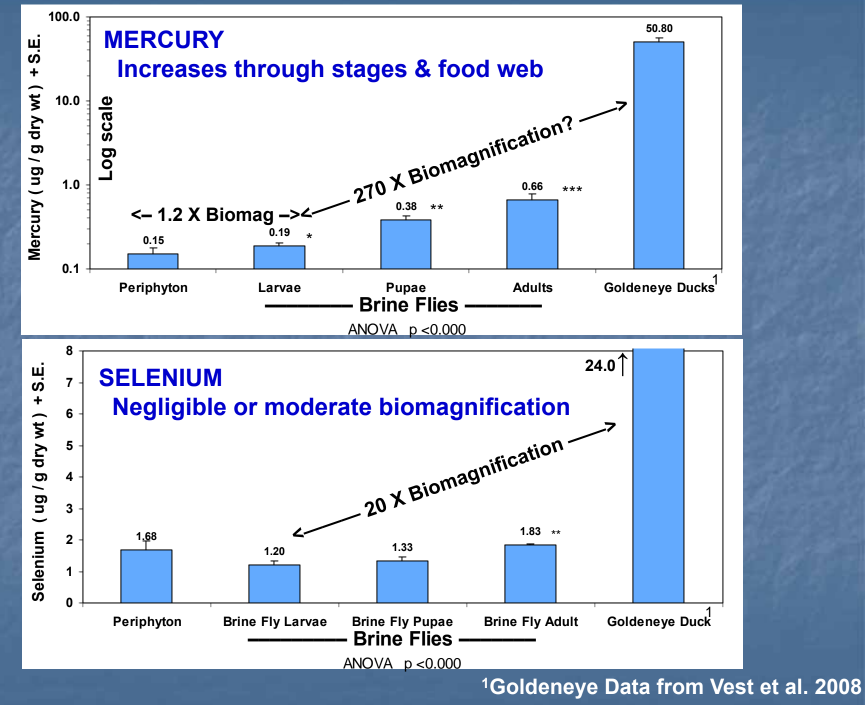
Brine fly larvae very abundant on stromatolites



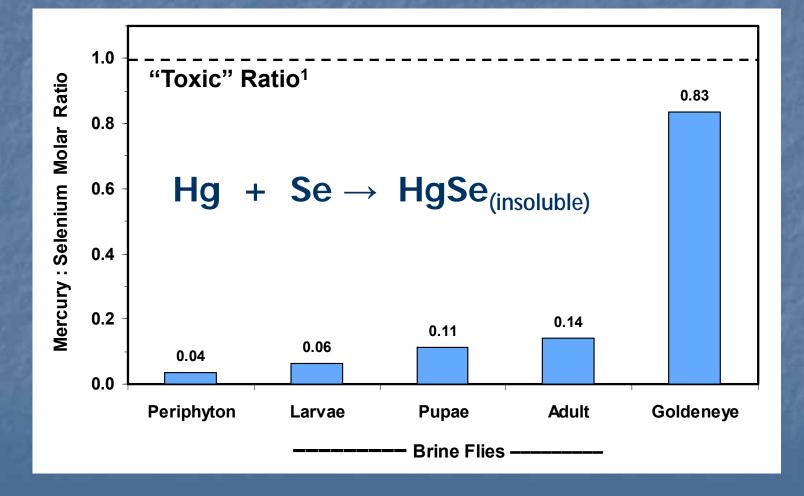


High Dissolved Mercury Concentrations Over Biostromes





Low Hg:Se Molar ratios suggest that although Hg levels are high in the biota, toxicity may be minimized by sequestration



¹Ganther et al. 1972; Ralston et al. 2007

Conclusions

Stromatolites/periphyton and brine flies are important in the economy of the lake, and important in the diets of many bird species, likely rivaling the importance of brine shrimp as a food source.

Mercury concentrations are high in biostromes and in brine flies, but biomagnification not important in the periphyton \rightarrow brine fly larvae transfer.

Goldeneye ducks have very high mercury concentrations: either there is very high biomagnification in the brine fly \rightarrow duck transfer, <u>or</u> the ducks are obtaining mercury from elsewhere.

Hg:Se ratios < 1 suggest that even the high mercury levels may not be toxic to the biota

Questions?



Acknowledgements:

- Caleb Izdepski, Ian Washbourn, Michelle Kang, Jodi Gardberg, John Whitehead, John DeWild, David Naftz, Josh Vest

- Funding provided by the Utah Division of Water Quality

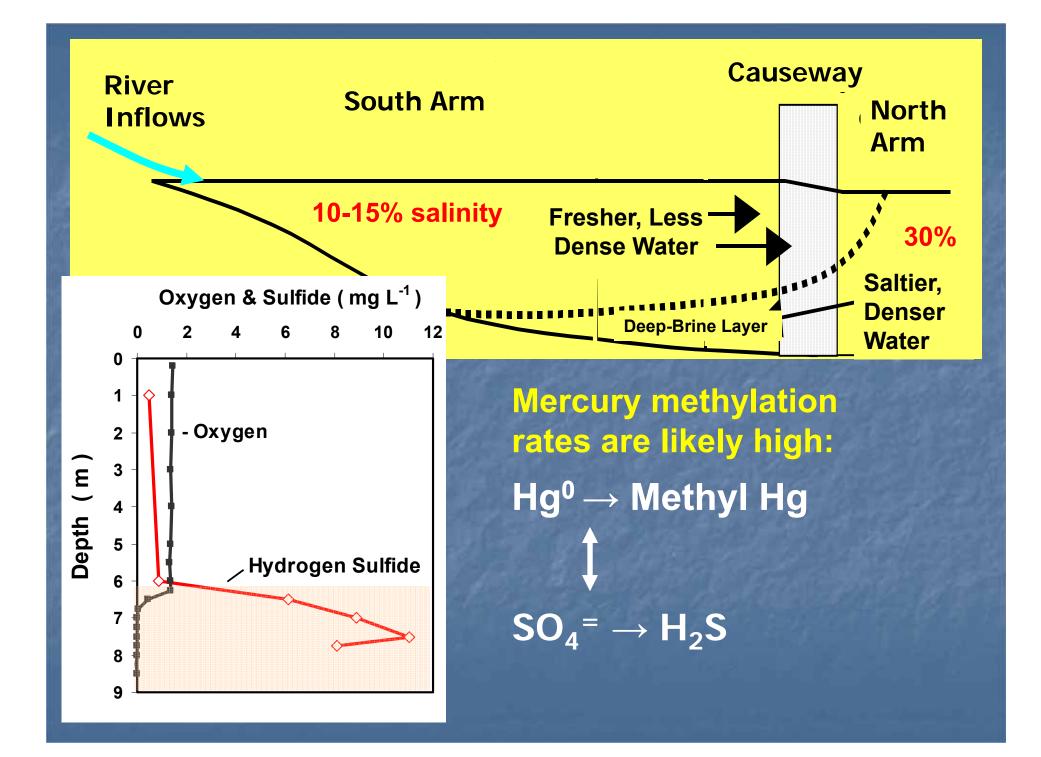
Source of High Mercury Unknown
Natural concentration in salt lake ?
Long-range atmospheric deposition ?
Legacy mining contributions & recycling ?

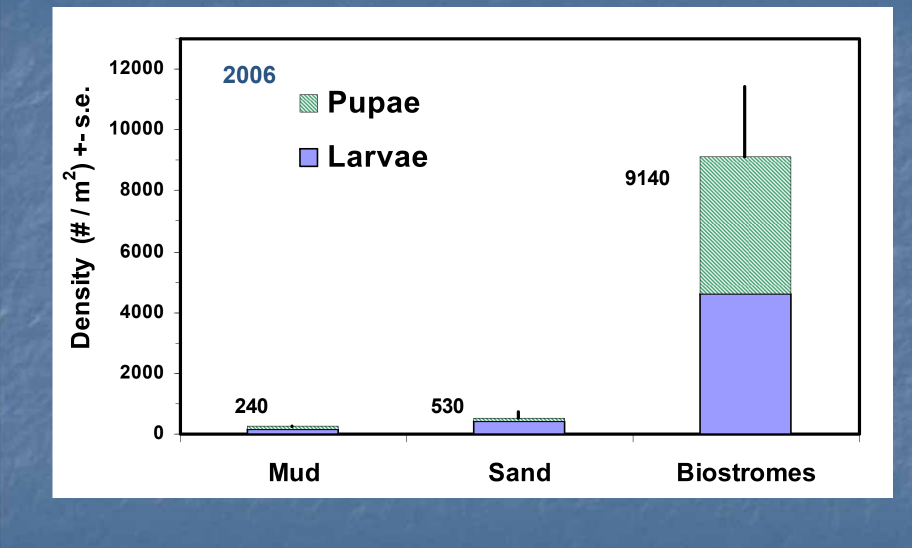
 Current atmospheric Hg deposition to lake¹ 36 kg/yr is not abnormally high

 Legacy gold/silver mining Hg use in Utah² (1864-present)

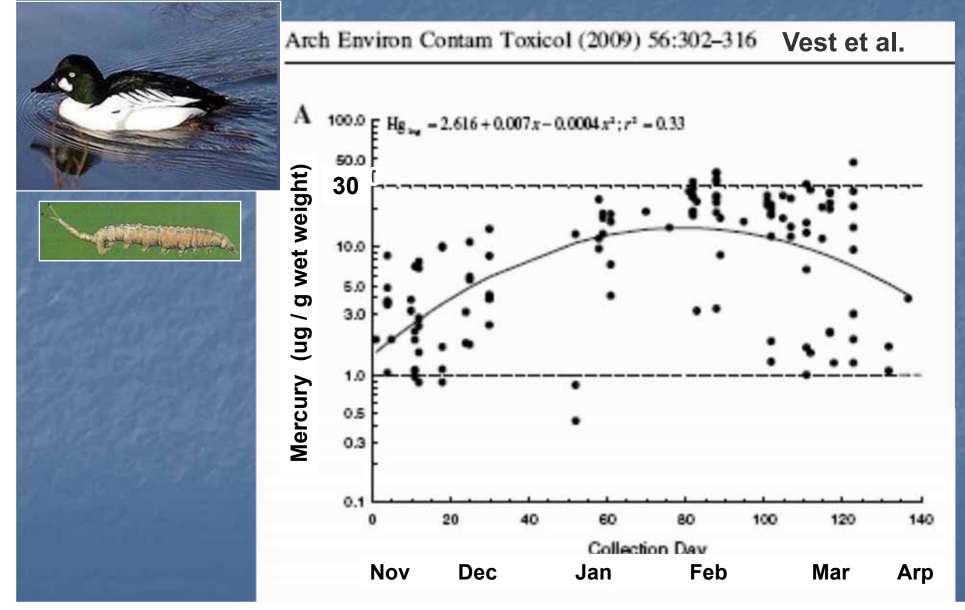
19,900,000 kg (136,000 kg/yr)

¹ Peterson & Gustin (2009)
 ² C.L. Ege, Selected Mining Districts of Utah, UGS Misc. Pub. 05-5 2005





Goldeneye increase Hg levels ~8X after arriving at Great Salt Lake and feeding on brine fly larvae.



Biostrome Sampling Methods



Stromatolite chunks broken off underwater

- Chl a extracted
- Periphyton removed
 - With & without acidification to remove carbonates



Adult brine flies collected on shore with net

• All Hg analyses by cold vapor atomic fluorescence spectrometry at the U.S. Geological Survey Wisconsin Mercury Research Laboratory