Mercury and Global Warming: Interactions, Solutions

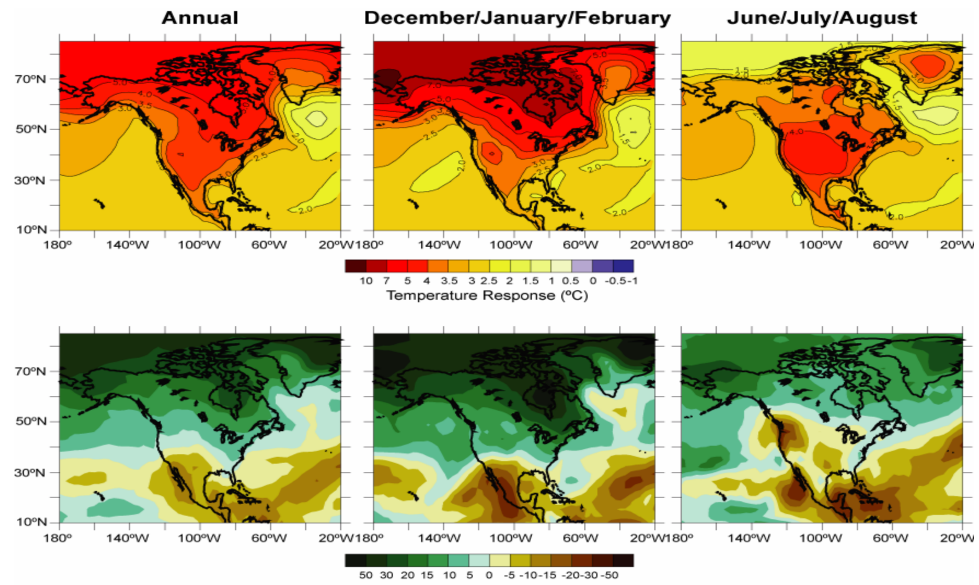
Alexis Cain GLBTS Mercury Workgroup December 12, 2007



Global Warming Could Increase Environmental Mercury Releases

- Increased temperature → increased mercury volatilization and release of mercury from permafrost
- Predicted global warming could increase fires in peat bogs and boreal forests, releasing mercury deposited over long periods (Turetsky, et al.,Geophysical Research Letters, 2006)

North American Projected Climate Change: Temperature and Precipitation in 2100



Prec Response (%)

Global Warming Could Increase Mercury Methylation

- Methylation is temperature-dependent
- Increased temperature increases fish metabolism and methylmercury ingestion
- Estimated 1.7% increase in ocean methylmercury concentrations from a 0.4°C increase in water temperature. Estimated 4.4% from 1.0°C increase (Booth and Zeller, EHP, May 2005)



Solutions

 Strategies to reduce greenhouse gases can also reduce mercury

 Energy efficiency
 Green power

Several USEPA voluntary programs have potential to address both GHG and Mercury



USEPA Programs

- Climate Leaders: Partners set greenhouse gas emissions reduction goals
- Combined Heat and Power Partnership: promotes CHP, or cogeneration, to increase efficiency of energy generation
- Green Power Partnership: partners commit to purchase green power or renewable energy certificates
- Responsible Appliance Disposal Program: utility and retailer partners follow best management practices for recycling of old refrigerators, freezers, air-conditioning units, and dehumidifiers, including recovery of refrigerant and mercury devices
- Energy Star: certification of energy-efficient appliances, lighting, buildings