Great Lakes Binational Toxics Strategy 10 Year Anniversary Workshop

Session 2: Strategy's Future Focus & Challenges Sound Management of Chemicals in the Great Lakes Basin

> May 24 & 25, 2007 Chicago, Illinois Alan Waffle Environment Canada

Today's Presentation

GLBTS 101 Future Management Approaches Under the GLBTS

GLBTS 101

> Philosophy

> Governance

> Methodology

Philosophy

Boundary Water Treaty of 1909 > Article II(a) of 1987 GLWQA Chapter 6 of IJC's Seventh **Biennial Report** > Purpose and Principles of the **GLBTS** Beyond Compliance

> Virtual Elimination

Governance

A beyond compliance voluntary multipartnership effort

- Improves the assessment and expanded use of information
- Helps develop new networks
- Acts as a catalyst
- Champions voluntary actions by GL Stakeholders

Provides opportunities for sectoral leadership
Highlights the value of Pollution Prevention

Methodology

Analytical Framework

Changes to Level 1 and Level 2 lists

Considerations during Deliberations

> 10 Year Anniversary Reflective of the past > GLQWA Annex 12 – early warning Host of detectable new substances in the GL National regulatory programs Future of the GLBTS in a value added role

Future GLBTS Management Options for Addressing New Substances

> Under its current mandate, what added value can the beyond compliance pollution prevention efforts of the GLBTS program continue to bring toward mitigating new chemical threats to the basin – in cooperation with and/or as a supplement to national chemical management programs and initiatives? Future GLBTS Management Options for Addressing New Substances

What value added might the GLBTS provide in serving as the Great Lakes region link to national chemical management efforts on both sides of the border? Future GLBTS Management Options for Addressing New Substances

Does our current program structure lend itself to providing innovative solutions for new Great Lakes Basin chemical threats? Why or why not?

Future GLBTS Management Options for Addressing New Substances

- Status Quo
- Sector Approach
- Family of Substances Approach
- Combination of Approaches
- Any Others?