Announcement

Annual Meeting and Conference of the American Society of Limnology and Oceanography (ASLO) and the Society of Wetland Scientists (SWS)

Date: May 30 to June 3, 1993

Location: University of Alberta, Edmonton, Alberta, Canada

Major theme: Freshwater, Marine and Wetland Interfaces: Dynamics and

Management

Topics: • large floodplain rivers – dynamics and human impacts

effect of climate change on marine and freshwater systems
physical/biological coupling in marine and freshwater systems
restoration ecology of estuaries, lakes, rivers and wetlands

· icstoration ecology of estuaries, rakes, rivers and wend

• ecology and management of wetlands on permafrost

• land/ocean interactions

 impact of pulp mill operations on marine and freshwater ecosystems

ecology and management of contaminated ecosystems

• sediment/water geochemistry of aquatic and peatland systems

• paleoecology,

and many more. Authors are encouraged to submit papers on

these and other topics, as well as posters.

Call for Papers will be sent to members in late September 1992. The deadline for abstracts is December 31, 1992.

There are four tours proposed leading up to or following the Conference:

- Rocky Mountains: Banff Lake Louise Jasper corridor
- Boreal Peatlands and Lakes
- Saline Lakes and irrigation
- Royal Tyrrell Museum of Paleontology

Prior to the ASLO/SWS Conference, NABS will be meeting in Calgary May 23-27, 1993. For more information contact Dr Fred Wrona at (306) 975-6099. Following the ASLO/SWS Conference is GAP VI in Saskatoon June 7-15, 1993. Buses are available. For more information contact Dr Richard Robarts at (306) 975-6047.

Co-Sponsors: Freshwater Institute

Society of Canadian Limnologists

NHRI/Rawson Academy of Aquatic Science

Alberta Environment

For further details, and to put your name on the mailing list, write to:

ASLO/SWS 1993 Conference Environmental Research & Studies Centre University of Alberta CW-401L Bio Sciences Building Edmonton, Alberta, Canada T6G 2E9 FAX: (403) 492-8160