

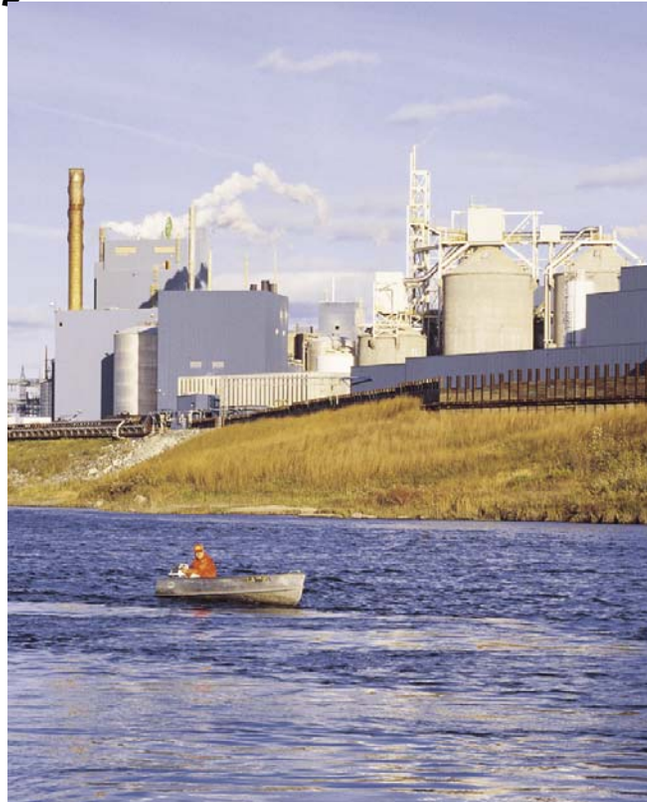


The National Council for Air and Stream Improvement's Interests and Activities in Water Information and Research

Douglas McLaughlin, Ph.D.
Principal Research Scientist

Presentation Objective

- To describe NCASI's role as a stakeholder/ user of water information in assisting its members with water quality management.

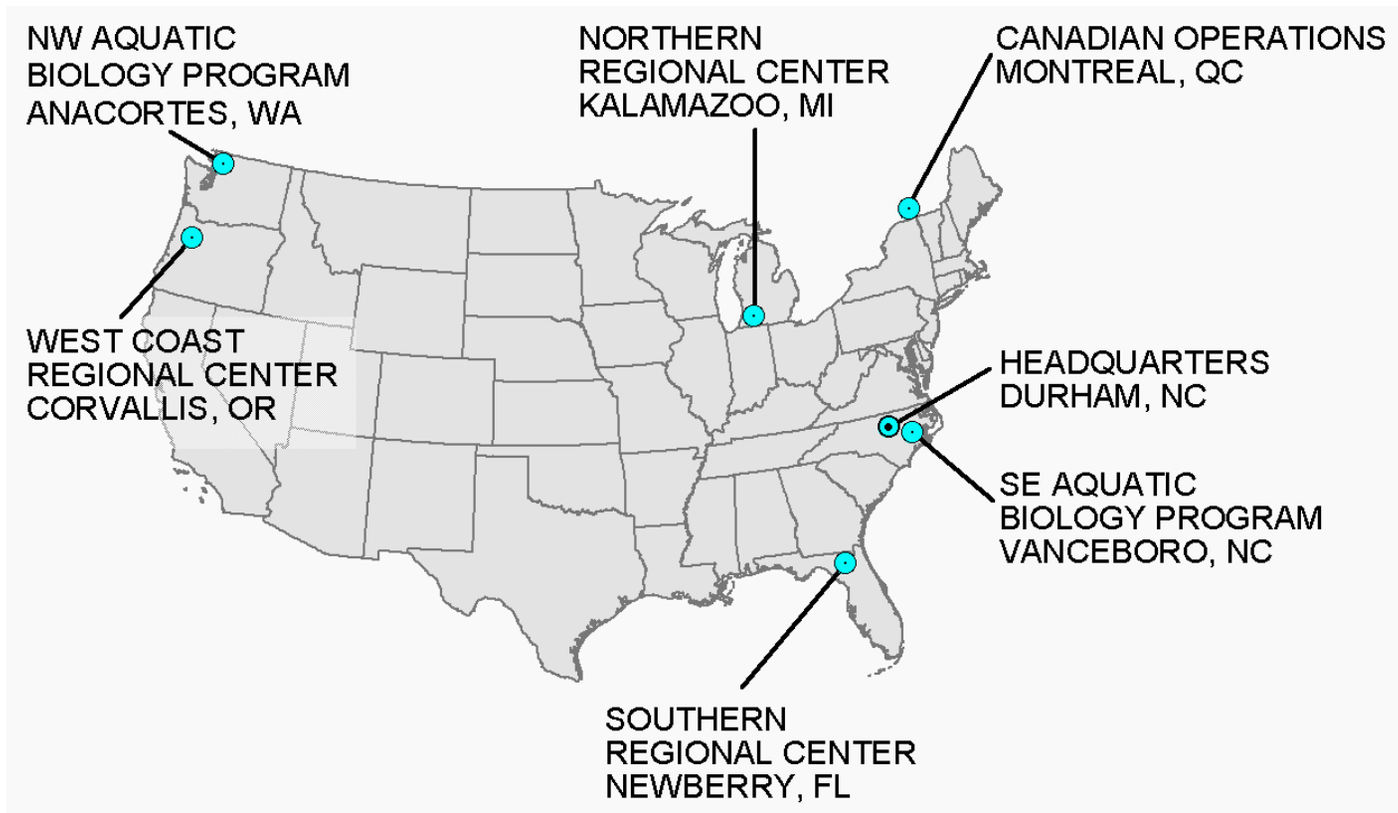




A Few NCASI Facts

- NCASI established in 1943 to serve the U.S. forest product industry's environmental information needs;
- Member-funded non-profit organization;
- Current membership represents 95% of today's U.S. pulp and paper production;
- Recent addition of NCASI-Canada.

NCASI Facilities



NCASI Technical Studies Programs

- Air Quality
- Water Quality
- Aquatic Biology
- Sustainable Forestry
- Forest Watershed Management
- Forest Wildlife Management



NCASI Water-Related Activities:

Program Topics Relevant to Water Information and Research

- Aquatic Bioassays
- Analytical and Sampling Methods
- Biological/Ecological Effects in Streams
- Chemical Fate & Transport
- Treatment Systems Operation
- Source Identification
- Forest Watersheds
- Residuals Management





NCASI Communication Tools

- Member documents (Technical Bulletins, memos, newsletter articles);
- Peer-reviewed literature;
- Workshops/regional meetings;
- Website: www.ncasi.org

Summary

*NCASI Has A Continuing Interest In
Water Information and Research*

