# 13<sup>th</sup> Annual Regional Lakes Conference



"Collaborative Efforts in Lake and Watershed Management"

**Saturday February 8<sup>th</sup> 2014 9:00 am – 2:00 pm** 

**Spokane Community College Lair - Student Union Building** 



N. 1810 Greene Street Spokane WA, 99207



Jeremy Jenkins jjenkins@libertylake.org (509) 922-5443 ext. 230

Thanks to sponsors this conference is FREE!

## Introduction

The Thirteenth Annual Eastern Washington / North Idaho Regional Lakes Conference is hosted by the Liberty Lake Sewer and Water District, Spokane Community College - Water Resources Program, and the Washington Lake Protection Association.

The purpose of this conference, is to provide a forum for the exchange of information and experiences of residents and lake associations in an effort to learn more about our lakes and watersheds.

# **Sponsors for this conference include:**

Advanced Eco-Solutions Inc., Avista Utilities, Clean Lakes, Inc., Cygnet Enterprises, Deer Lake Property Owners Association, Hach Hydromet, Hauser Lake Watershed Coalition, Inland Empire Paper Company, Inland Water Pest Control and Consulting, Lake Roosevelt Forum, Lakeland Restoration Services, Loon Lake Land Conservancy, Newman Lake Flood Control Zone District, Sacheen Lake Association, Spokane Conservation Spokane County District, Utilities, Spokane Tribe Water and Fish Program, SustainableWorks, Tetra Tech, Tshimakain Creek Labs, Water Resource Services, and YSI.

## **Program Outline**

#### 9:00am

**Sign-In** – Early sign-in and exhibit setup opens at 8:00am

#### 9:20am - 9:30am

Welcome

Jeremy Jenkins, Liberty Lake Sewer and Water District

#### 9:30am - 10:00am

Does Hypolimnetic Oxygenation Effect Fish Feeding Ecology?

Megan Skinner, Washington State University

#### 10:00am - 10:30am

Connecting With Our Community: New Outreach Strategies for the Coeur d'Alene Lake Collaborative

Laura Laumatia and Jamie Brunner, Coeur d'Alene Tribe and Idaho Dept. of Environmental Quality

10:30am - 10:45am

Break - Thanks to all our Sponsors

#### 10:45am - 11:15am

*New Developments with Invasive Species*Tom Woolf, Idaho Department of Agriculture

#### 11:15am - 11:45am

Aquatic Invasive Species in Washington
Mike Wilkinson, Washington Department of Fish
and Wildlife

## 11:45am - 12:15pm

**Lunch Provided** – Thanks to all our Sponsors

## 12:15pm - 12:45pm Lunch Presentation:

A Slow, but Dramatic Recovery of Lake Spokane following Waste Water Phosphorus Reduction Shannon Brattebo, Tetra Tech, Inc.

## 12:45pm - 1:00pm

**Dessert Break** – Thanks to all our Sponsors

## 1:00pm - 1:30pm

IdaH<sub>2</sub>O Master Water Stewards Volunteer Water Monitoring Program: A Case Study
Jim Ekins, University of Idaho - Extension

## 1:30pm - 2:00pm

*Toxic Cyanobacteria in Washington State*Joan Hardy, Washington Department of Health





Please park in Yellow highlighted lots: P1 & P17

# Getting to Spokane Community College

www.scc.spokane.edu

## From I-90 Eastbound:

- 1. Take the Thor/Freya St. exit.
- 2. Turn Left on Freya
- 3. Continue traveling north on Freya St. Freya will become Greene St. at Mission Ave. The SCC campus is located at the intersection of Greene St. and Mission Ave. You may enter the campus from Greene St. or from Mission Ave.

## **From I-90 Westbound:**

- 1. Take the Thor/Freya St. exit.
- 2. Turn Right on Freya St.
- 3. Continue traveling north on Freya. Freya will become Greene St. at Mission Ave. The SCC campus is located at the intersection of Greene St. and Mission Ave. You may enter the campus from Greene St. or from Mission Ave.

A lake is the landscape's most beautiful and expressive feature. It is the Earth's eye; looking into which the beholder measures the depth of his own nature."

~Henry David Thoreau