

2012 NATIONAL WATER DATA CONFERENCE

Bridging Science and Technology

Portland,  Oregon



Vendor Name	Booth#	Web Address
Aquatic Informatics	10	www.aquaticinformatics.com
Campbell Scientific	35	www.campbellsci.com
FTS*	27-28	www.ftsenvironmental.com
DAA - Waterlog	1-2	www.waterlog.com
Hach Hydromet*	17-18	www.hach.com
Hydrological Services America*	23-24	www.hydrologicalusa.com
HydroLynx Systems, Inc	16	www.hydrolynx.com
IN-SITU INC.	5	www.in-situ.com
Instrumental Solutions, Inc	34	http://isidev.net/
INW	20	http://inwusa.com
JBS Instruments	14	www.jbsenergy.com
KISTERS North America	26	www.kisters.net
Measurement Specialties/Eureka	33	www.meas-spec.com/water-monitoring
Microcom Design	29	www.microcomdesign.com
Oceanscience*	3-4	www.oceanscience.com
Power Up Solar LLC	12	http://powerupco.com
Rickly Hydrological Co.	21	www.rickly.com
SAMCO Antennas, Inc	15	www.samcoantennas.com
Seafloor Systems, Inc	9	www.seafloorsystems.com
Sequoia Scientific, Inc	25	www.SequoiaSci.com
SonTek	1-2	www.sontek.com
Stevens Water Monitoring*	19	www.stevenswater.com
Sutron Corporation*	8	www.sutron.com
Teledyne RD Instruments*	13	www.rdinstruments.com
Turner Designs	22	www.turnerdesigns.com
USGS - BioData	11	https://aquatic.biodata.usgs.gov/landing.action
USGS - FISP	30	http://water.usgs.gov/fisp
USGS - HIF	31	http://1stop.usgs.gov/uo/
USGS - Watercraft Safety Program	32	http://internal.usgs.gov/ops/safetynet/watercraft.html
	Lower Level	
USGS - STED/OED	1	http://water.usgs.gov/usgs/STED/index.html
Vaisala, Inc	6	www.vaisala.com
YSI Inc	1-2	www.ysi.com
ZAPS Technologies, Inc	7	www.zapstechnologies.com

***Vendor Sponsored Workshops/Demos**

Rooms are located on the lobby and 2nd floors

Tuesday, 25 September

12:00 – 1:00 PM

- ❖ Teledyne/Oceanscience in the Laurelhurst and Belmont Rooms

5:30 – 7:00 PM

- ❖ Hydrological Services America in the Pearl Room
- ❖ Sutron Corporation in the Mt. Hood Room
- ❖ Teledyne/Oceanscience in the Laurelhurst and Belmont Rooms
- ❖ HACH Hydromet in the Columbia Room, lobby level

Wednesday, 26 September

12:00 – 1:00 PM

- ❖ Teledyne/Oceanscience in the Laurelhurst and Belmont Rooms

5:30 – 7:00 PM

- ❖ FTS in the Pearl Room
- ❖ Stevens Water Monitoring in the Mt. Hood Room
- ❖ Teledyne/Oceanscience in the Laurelhurst and Belmont Rooms

Thursday, 27 September

12:00 – 1:00 PM

- ❖ Teledyne/Oceanscience in the Laurelhurst, Belmont, and Hawthorne Rooms

Workshop Descriptions

TELEDYNE RD INSTRUMENTS / OCEANSCIENCE FIELD DEMONSTRATIONS:

Teledyne RD Instruments and Oceanscience will be conducting field demonstrations during lunch, and at the end of each conference day. Join us on the riverbank and / or in the hotel's Belmont and Laurelhurst data delivery room for an informative demonstration, as you relax with some food and drink. This demonstration will focus on the capabilities of Oceanscience's Q-Boat 1800 and the Teledyne RDI RiverRay ADCP. Let us show you how you can operate and drive the boat across the river while precision RiverRay ADCP data is streamed to the shore using a high power radio modem. Excellent quality, straight-line transects are possible with a little practice, even better than on a manned boat! The demonstration will also show the integrated depth sounder to simultaneously measure the bathymetry under the boat. In addition to the RiverRay ADCP data, attendees will see depth measurements in real time on hydrographic survey software that will also be running.

HYDROLOGICAL SERVICES WORKSHOP:

The Latest Cutting-Edge Technologies' for discharge & velocity measurements, including:

- The new RP-30 Portable Radar Surface Velocity Profiler
- The RG-30 Surface Velocity Radar & RQ-30 Complete Discharge Radar System
- The latest generation 'Salt Tracer' Discharge Measurement System with Bluetooth Communications
- And our new 'Flying Fox' Portable remote control tow vehicle for ADCP's

HACH HYDROMET:

Breakthrough Technologies in Nutrient Instrumentation

Join us to learn about how the latest nutrient measuring technologies can assist you in obtaining cost-effective, real-time nitrate and phosphate data. This workshop will explore the Sea-Bird Scientific technology behind the data, along with several application case studies.

Refreshments will be provided.

STEVENS WATER MONITORING WORKSHOP:

Stevens Water is pleased to welcome the USGS to our hospitality suite in the Mt. Hood Room Wednesday evening from 5:30 - 7:00 PM to meet the Stevens staff and receive hands-on introductions to many of our new products including the Stevens SatComm GOES v2.0 transmitter, new SDI-12 Encoders, POGO Wi-Fi Soil Sensor, and many other exciting products.