

Webinar Announcement – September 26 and October 14, 2008

What's New in Hydroacoustics?

This Office of Surface Water (OSW) webinar will provide an overview of new tools, techniques, and applications in hydroacoustics. The intent of the webinar is to update USGS staff on new instruments/technologies, review important policies (especially new ones), and other issues. The presentation will last approximately 60 minutes and there will be time afterwards for questions. The following subjects will be discussed:

- New equipment from Ott, SonTek/YSI, and Teledyne RD Instruments
- WRII status and issues
- Use of VTG when collecting DGPS data
- Training – Webinars, schedule for formal training courses, Web-based training
- Use of SMBA to correct Q's using multiple stationary tests,
- New guidance on moving bed tests
- Use of ultra-mobile PCs for collecting StreamPro and Rio Grande data via Bluetooth.
- New Publications
- Update on exposure time analysis

Two identical presentations will be given at the dates and times listed below. If multiple persons in an office are attending, please share a single connection. Only 35 connections are available for each session. Registration for the session is REQUIRED to enforce the 35 connection limit. Registration is on a first come first served basis. Only those registered will receive the teleconference information. One of the sessions will be recorded to allow viewing of the presentation on-demand at a time of your convenience. A link to the recording will be placed on the USGS Hydroacoustics web page (<http://hydroacoustics.usgs.gov>) when available.

Scheduled sessions

September 26, 2008, 10:00 am EDT. Register for this session by going to <https://usgs.webex.com/usgs/j.php?ED=109230892&RG=1&UID=0>

October 14, 2008, 1 pm EDT. Register for this session by going to <https://usgs.webex.com/usgs/j.php?ED=109232287&RG=1&UID=0>

For WebEx help or support: Go to <https://usgs.webex.com/>. Click Assistance, then Click Help or click Support.

For questions contact Kevin Oberg by email (kaoberg@usgs.gov) or by phone (217-328-9727).