



Lake Superior Watershed Ditch and Culvert Design Workshop

Planning Committee

- Ryan Hughes – BWSR
- Cliff Bentley – MNDNR
- Jesse Schomberg – MN Sea Grant
- Paul Sandstrom – Laurntian RC & D
- John Jereczek - MNDNR



Sponsorship

“This Project was funded in part by the Coastal Zone Management Act, NOAA’s Office of Ocean and Coastal Resources Management, In cooperation with Minnesota’s Lake Superior Coastal Program.”

Housekeeping

- Restrooms
- Breaks/lunch
- Computers – Thursday
- Carpooling
- Guest Internet

Step by Step Instructions for Using the Conference Center Wireless Network at MED-Duluth (Short version)

In the **Control Panel**, select **Wireless Network Setup Wizard**

For the Network Name (SSID) enter **ConferenceCenter@MED** in the SSID in the network name field. Note the words are ‘case sensitive’

Choose the “Manually assign a network key” radio selection

Place a check in the “Use WPA encryption instead of WEP” box.

You should see the dialogue box that says, “**Enter a WPA key for your wireless network.**”

Enter the **case sensitive** network encryption key (passphrase) provided by the front desk during the day (it is also available after hours).

Enter the provided passphrase. This will change monthly after the first business day of the month.

To verify you have the right characters you can unhide the characters as you type by selecting the box below the confirm network key.

Click Next

You should see a dialogue box that says, “**How do you want to set up your network?**”

Choose the “Setup network manually”

Click next.

You should see the message that the wizard completed successfully.

Click finish.

Now the ConferenceCenter@MED network should appear in the wireless network list and display a connected message in the upper-right corner of the window.

Verify Internet Explorer web connectivity and close all applicable windows when complete.

The network will remain in your list of networks but new passphrases will need to be entered after monthly changes. New passphrases will be available at the front desk.

If the installation did not succeed, retry the steps, verify the passphrase is correct, and enter it paying close attention to case sensitive keystrokes.

- The Network ID is: ConferenceCenter@MED
- The Network Key is: LearnAndGrow@MED

Purpose

This workshop will focus upon on designs in the Lake Superior Watershed that will; minimize hydrologic impacts, system failure/subsequent erosion, and maximize cost effective installation, and maintenance

Goals

Attendees will learn how to analyze, plan, construct, and maintain runoff management systems that reduce hydrologic impacts and erosion that degrade surface water in the Lake Superior Watershed.

LaMP Ecosystem Goals

- Inventory and assess impacts to degraded habitats and communities.
- Restore or protect native riparian forest types.
- Where possible, restore or protect aquatic connectivity in Lake Superior tributary streams.
- Engage regional planners and policy makers at all levels of government to support the adoption of measures that maintain or improve ecosystem services and that prevent loss of habitat by conversion and fragmentation.
- Develop information and educational material to assist local land use decision makers in implementing Binational Program goals through land use planning.
- Restore and maintain natural hydrologic processes, including groundwater.