WORKSHOP LOGISTICS

**Workshop Training:**
The Stream Simulation Design Approach for Providing Aquatic Organism Passage at Road-Stream Crossings

**Dates:**
The workshop will be held 14 – 18 August 2017. The workshop begins at 8:30 am on Monday, August 14 and ends at 12:30 pm on Friday, August 18.

**Training Location:**
University of Minnesota Duluth, 231 Swenson Civil Engineering, 1405 University Drive, Duluth, MN 55812.

**Lodging:**
A block of rooms have been reserved at the Holiday Inn (www.hiduluth.com) under the heading of “UMD Earth & Environmental Sciences”. Everyone is responsible for making their own reservations. Please call the hotel directly (218-727-7492) to make your room reservation. The room rate is $109.00 plus taxes. The Holiday Inn has a free shuttle from the Duluth airport. We can assist with transportation to and from UMD. The block of rooms will be held until July 15th.

**Travel:**
For those flying, there are two airports that can be used to get to Duluth:
- Duluth, MN – 20 min drive
- Minneapolis-St.Paul, MN – 2.5 hour drive

**Weather:**
Summer weather in northern Minnesota can range from warm and humid to cool and dry with the potential for thunderstorms. Prepare accordingly.

**Field Day:**
We will be visiting several stream-road crossing sites in the area. Please bring appropriate clothes for the field day. As we will be working in and near the stream, be sure to bring waders or boots that can get wet. You may want to bring insect repellent and sunscreen. You should bring rain gear and warm clothes with layers that can be removed or added as daily temperatures change. Transportation will be provided for the field trip.

**Workshop Material Needed and Provided:**
Please bring a calculator, clear plastic ruler, clipboard, pencils, highlighter, etc. to the workshop. You will receive a notebook for use in the workshop and for future reference. A laptop computer is optional.

**Food:**
Food will be on your own. We will provide a box lunch on the field day.