

STUDENTS ARE INVITED!!!!

ASPRS Western Great Lakes Technical Meeting

Tuesday April 19, 2011

10:30 am – noon

National Operation Hydrologic Remote Sensing Center Tour

The National Operational Hydrologic Remote Sensing Center provides comprehensive snow observations, analyses, data sets and map products for the Nation.

<http://www.nohrsc.noaa.gov/>

HOST: Andy Rost, Center Director

Phone: (952) 368-2508

NOHRSC, National Weather Service

1735 Lake Drive West

Chanhassen, MN 55317-8582

Go west on State Hwy 5; turn left at Audubon Road, head south for ¾ of a mile. Turn right and head west on Lake Drive West...Second facility on your left. Look for the big Weather Radar Ball on a tower.



Andrew Rost, Physical Scientist at the National Operational Hydrologic Remote Sensing Center, received a M.S. in Forest Biometrics from the University of Florida in 1984. He worked as a Remote Sensing Specialist at the Florida Department of Transportation, Topographics Bureau from 1984 to 1986. From 1986 through 1994 he was Vice President of GIS/Remote Sensing Research and Development at Delta Data Systems Inc., a commercial GIS/Remote Sensing software developer. He has worked at NOHRSC since 1994. He has published on a variety of topics in GIS and Remote Sensing, including biomass estimation techniques, land use/land cover classification, digital terrain analysis, ancillary data integration in image processing, and coastal mapping. He has served as principal investigator on a number of NASA, NOAA, and USACE research projects.

Lunch at 12:30pm at the Prairie Ale House

16396 Wagner Way

Eden Prairie, MN 55344

952.949.9700



NE corner of Eden Prairie Road and State Hwy 5

<http://www.prairiealehouse.com/>