

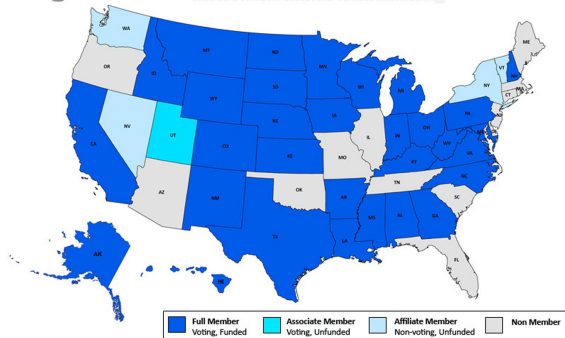
Geographic Information System Science in development of:

A one-day mini-conference
held during the 2010 Intermountain GIS
Conference at the GranTree Inn,
Bozeman, Montana.



National Consortium For Remote Sensing Education, Research, and Applications
Delivering National Satellite Resources to Meet State Needs

Click on a state for StateView contact information



Topics to be Covered

AmericaView and the USGS

MontanaView: A consortium of universities, non-profit organizations and government agencies working within Montana to advance the availability and timely distribution of remotely sensed data

IdahoView: Remote sensing data acquisition and application in Idaho

WyomingView: Promoting remote sensing applications in Wyoming

Remote sensing and Emergency Response

Remote sensing research and education

Incorporated geospatial thinking and remote sensing

BandPop8-A multi-purpose, platform independent, population-based, unsupervised classification method

Building a satellite-based remote sensing monitoring system of vegetation in the riparian corridor to study the effects of dam removal and construction

Spectral signature of vegetation and electrical conductivity signature of soil in response to surface CO₂ leakage

AmericaView and MontanaView Special Interest Group Meetings



April 21, 2010

Cost: \$90 for MAGIP members

\$110 for non-members

Time: 9:00-5:00 Lunch is included

Register today at www.magip.org/Intermountain

A Nationwide Consortium for Remote Sensing Education, Research, and Geospatial Applications

AMERICAVIEW