April 29, 2013

April 2013 Utah Mapping News

Utah

AGRC



UGIC Conference 2013 - Great success!

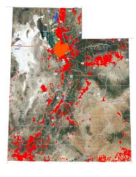
The UGIC 2013 Conference was held April 1 - 5 at the Provo Marriott Hotel and

Conference Center. The annual UGIC conference is a great platform for GIS professionals in Utah to network and learn more about GIS. This year there were 248 attendees, 59 breakout sessions, 12 workshops, 6 preconference full day trainings, and 3 scholarships awarded to students to attend the conference. Se pictures from the conference on UGIC's <u>facebook page</u>, read what people are saying about the conference on twitter- <u>#ugic2013</u>, and view the <u>conference program</u>.

Mark your calendar for UGIC 2014, which will be May 5 - 9, 2014 in Richfield, UT.

Progress Update, Utah Address Points GIS Layer

AGRC is currently working with County governments to build a statewide address point dataset. To date, AGRC has collected address points from 28 Counties, many of which received address point development grant funding from the



National Telecommunications and Information Administration (NTIA) within the US Department of Commerce through AGRC. Later this Spring, AGRC will publish the address point dataset to its statewide address locator web service and will otherwise make this data resource available.

the #utmap twitter hashtag to stay up to date on all mapping and GIS news throughout Utah. Learn more here.

Download statewide GIS datasets from the SGID.

All blog posts made to gis.utah.gov are available from the News webpage.

Contact AGRC via the Feedback tab on the right side of our website or by using our contacts webpage.

To learn more about the statewide address points initiative, click <u>here</u>.

AGRC Geocoding API

Geographic coordinates for Utah situs addresses can now be located using the AGRC's ArcGIS Server-based APIs. These are the same apis that are used by AGRC web applications. Learn about using the geocoding API on AGRC's <u>website</u>.

GIS Resources on NSGIC.org

The National State Geographic Information Council (NSGIC) exists to promote statewide



geospatial coordination in all states and to advocate for geospatial policy initiatives. There are a lot of resources for GIS professionals on NSGIC.org, a good place to start are the top 10 Highlights from NSGIC's website.

SGID Data Updates

Statewide Roads Updated April 10, 2013 SGID Schools Update April 16, 2013

Do you have mapping and GIS related news?

If you have any news items that you'd like on our website or in this newsletter, please contact jpechmann@utah.gov.

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