

June 28, 2013

AGRC NEWSLETTER

JUNE 2013



Geocoding Web Service Upgrade

Last May, AGRC finished a substantial upgrade to the Utah statewide address locator

(geocoding) web service. This service utilizes point- and road-based address map reference data created by local and State sources. The publicly accessible geocoding service allows developers to include 'best effort' Utah address finding functionality into web applications at no cost. Just as important, this service enables database administrators to build processes that allow any database containing information tied to an address to pick up geographic coordinates so that information can be easily integrated and viewed on mapping platforms.

To learn more about the new features of the geocoding web service and to get started using it, click [here](#).

New Release of atlas.utah.gov



AGRC recently released a new version of [atlas.utah.gov](#), a map viewer that allows users to inspect the statewide base map services that highlight terrain, land ownership, aerial photography, etc. Additionally, using the left-side navigation, users can experiment with several of the map-based web services from the [api.mapserv.utah.gov](#) for address and place-finding.

SGID Data Updates

[Community Anchor Institutes: Data Layers consolidated](#)



Use 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.



[and updated June 2013](#)

[First quarter Municipal Boundaries updates](#)

[Statewide Roads updated June 5, 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.

[forward to a friend](#)



[unsubscribe from this list](#) | [subscribe to this email list](#)