

SGID Street Centerline Update 8/14/2008

Contributed by Kelly Green
14, Aug. 2008
Last Updated 06, Sep. 2008

The following update has been made to GIS data residing on the State Geographic Information Database's ArcSDE server, gdb92.agrc.utah.gov (v9.2):

The SGID U024.Transportation.StatewideStreets feature class has been updated on the SGID ArcSDE Database Server. Shapefiles and File-Based Geodatabase files for StatewideStreets are also available for download on the SGID FTP site. Geocoding services, ArcIMS Applications, and ArcGIS Server Applications & Web Services are now using this new data.

Important note: This new data implements the new 84081 and 84721 zip codes made in West Jordan and Cedar City [more information] so if you're using this data for geocoding, you'll want to make sure that your address data carries the new zip codes in these areas.

The update includes (by geographic extent):

- Statewide: features with numeric street names are no longer allowed S_TYPE values and features with non-numeric street names are no longer allowed SUF_DIR values (where they existed these values have been moved to QUAD_SUF field).
- Beaver: geocoding improvements
- Box Elder: geocoding improvements
- Carbon: geocoding improvements
- Garfield: CFCC attribute modifications/improvements; ALT_NAME and CFCC improvements for SR 63
- Grand: geocoding improvements
- Iron: CFCC attribute modifications/improvements
- Kane: CFCC attribute modifications/improvements; ALT_NAME and CFCC improvements for sections of US 89
- Millard: CFCC attribute modifications/improvements
- Rich: updated entire dataset; geocoding improvements
- Salt Lake: geocoding improvements
- Sanpete: geocoding improvements
- Sevier: geocoding improvements
- Tooele: geocoding improvements
- Uintah: CFCC attribute modifications/improvements
- Weber: geocoding improvements
- Blue Stakes of Utah Feedback:
- Davis: geocoding improvements; Fruit Heights road name corrections