

## New Digital Elevation Models (5 and 2 meter)

Contributed by AGRC Administrator  
12, Sep. 2007  
Last Updated 21, Nov. 2007

### New Statewide 5 Meter Auto-correlated DEMs

The AGRC will have a statewide coverage of 5 Meter Auto-Correlated DEMs collected during the 2006 NAIP Aerial Photography flight. The webpage:  
<http://gis.utah.gov/content/view/162/156/>

These DEM files are in a .asc format and are around 125 mb per 20,000 X 20,000 meter block. This data has a UTM NAD83 meters projection. DEM\_5meter\_index.zip is a shapefile that can be used to determine what files to download.

### New 2 Meter Auto-correlated DEMs

The AGRC has 2 Meter Auto-Correlated DEMs for various areas of the state collected during the 2006 HRO flight. The webpage:  
<http://gis.utah.gov/content/view/163/156/>

These DEM files are in a .asc format and are around 10 mb per 2,000 X 2,000 meter blocks. This data has a UTM NAD83 meters projection. DEM\_2meter\_index.zip is a shapefile that can be used to determine what files to download.

This dataset does not contain the 2 meter DEMs derived from the LiDAR flight. Stay tuned for more info on this&hellip;.