

2006 HRO 1 Foot Color Orthophotography

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AGRC has High Resolution Ortho-Photography (HRO) 1-foot (25 cm) resolution color aerial photography from 2006 for many areas across the state of Utah.

Although the imagery is generically referred to as 1-foot imagery it is actually 25 centimeter or 9.84 inch resolution.

- Retrieve 2006 HRO JPGs via NEW Interactive Map
- Retrieve 2006 HRO JPGs via Interactive Map
- Retrieve 2006 HRO JPGs via FTP site

- Retrieve 2006 HRO TIFFs via Interactive Map
- Retrieve 2006 HRO TIFFs via FTP site

HRO2006_Index.zip is a shapefile that can be used to determine what images to download. The GeoTIFF images are 733 mb and the JPG images average 25 mb per 4000 X 4000 meter block. The images have a UTM NAD83 meters projection and are from 2006. Some tiles are incomplete and have black areas as a result of the proximity to the flight boundary. The .XML files on the FTP site contain the metadata for the imagery and CALDATE is the date the imagery was flown and collected.

The naming convention for the imagery tiles is based off the U.S. National Grid (USNG). Utah is in USNG grid zone 12T and 12S.

When downloading these .tif images, make sure once they download that your computer has not renamed the file extension to .tif.txt. If it has, remove the .txt from the files extension. If you have any trouble contact Rick Kelson at (801-538-3237)

HRO 2006 Sample