



Authenticity of Digital Imagery with the USGS Archive

The United States Geological Survey, by charter, mission, legislation and use maintains an objective archive of an irreplaceable spatial information treasure at the USGS Earth Resources Observation and Science (EROS) Center. The archive is a comprehensive, long-term, and impartial record of our planet's changing land surface. EROS has a long history of archiving, managing, and reproducing spatial information at the highest levels to maintain the accuracy and veracity of its holdings. The archive contains aerial photographs dating from 1937 and satellite images over the Earth's surface starting in the 1960's and continuing on into the future.

Image data within the archive can be readily accessed by the public and downloaded free of charge using two USGS archive access systems:

Earth Explorer -<http://earthexplorer.usgs.gov>
Global Visualization -<http://glovis.usgs.gov>.

The USGS certifies that the image data requested and downloaded from the archives are authentic reproductions of official records of the government that are in the custody of the USGS at EROS.

