



Aerial Photography

Comprehensive GIS Solutions for Johnson County

Pricing

A detailed fee schedule can be found on the AIMS website at: <http://aims.jocogov.org/AIMSData/DataPrices.aspx>

Contact an AIMS representative for current data licensee information.

Other Aerial Products

Oblique photography – taken at approximately a 45 degree angle, images from four directions allow you to see all sides of a building.

LiDAR – Laser pulses accurately measure terrain information as well as heights of any above ground features.

Aerial Photography

AIMS maintains a current and accurate aerial photography dataset. The photography is flown for the entire county and is updated every other year.

Aerial photography allows you to view changes in land features. It also helps identify topographical relief or differences in the lands elevation. Aerial photography gives us the “actual” or “realistic” view of the earth’s surface.

Aerial photography can be delivered by AIMS both digitally and in hardcopy format. Aerial photography can also be viewed on the AIMS on-line mapping application at:

<http://ims.jocogov.org/ims>



Aerial photography specifications:

- ▶ **Color Orthophotography - .5 foot pixel resolution**
- ▶ **Black and White Photography – 1 foot pixel resolution**
- ▶ **Color Photography – 2 foot pixel resolution**
- ▶ **Mr. Sid Compression**
- ▶ **.5 foot pixel resolution**
- ▶ **Less than 2 years old**
- ▶ **Provided in .tif or .sid format**
- ▶ **+/- 7 foot horizontal accuracy at 95% confidence level**