

# Oklahoma County Assessor Leonard Sullivan

[www.OklahomaCounty.org/Assessor](http://www.OklahomaCounty.org/Assessor)

## GIS Website Stats & Updates



- Over 4.8 million request in 2006.
- Nearly 5 million requests in 2007.
- Updated Street & Railroad layers
- Added new TIF District Layers
- New 2006 & 2007 Color Aerials
- New Upload/Extract tool
- New Select & Markup Tool-boxes
- New Map Visualization Tool

## Oklahoma County Assessor's GIS Dept.

### Oklahoma County GIS Web Site Information

**A** welcome from Leonard Sullivan:

The technology of tomorrow is being used today in the Oklahoma County Assessor's Office.

There are a limited number of counties in the entire nation that have the technology available at our website. I am very proud of how the office staff has embraced cutting edge technology to better serve cities, counties and out-of-state owners of Oklahoma County property.

We were the first office in Oklahoma to have an interactive GIS website. In 2005 we received a Special Achievement in GIS Award at the ESRI International Conference in San Diego for the development of our GIS & CAMA website.

Access to GIS maps, aerials and assessment data is crucial for the use of local Governments and the community in regards to emergency management, planning, economic development, real estate trends, ownership information and more. By integrating our CAMA data with our GIS data and creating a public access system and ArcIms site that communicates securely and in real time with "live" data, our users can now access this information anytime anywhere on the internet.

You can see how the most up-to-date technology of tomorrow is being used to serve our citizens today.



Sincerely,

Oklahoma County Assessor

320 Robert S. Kerr #313 - OKC, OK 73102

(405) 713-1201

**OUR MISSION**.....We dedicate ourselves to provide the citizens of Oklahoma County fair, equitable assessments. We will not compromise our integrity for personal gain or accommodations, but will faithfully apply policies and practices with honesty, reliability and respect. We are committed to a quality of service beyond the norm and to diligently safeguard the public trust.

## Map Facts:

- 720 Square Miles/ Sections of Land
- Nineteen (19) Towns & Cities in Oklahoma County
- More than 6,000 plats and subdivisions
- More than 2,000 splits/divisions per year
- 1st County in Oklahoma to obtain Color Digital Ortho Photographs
- Oct. 1890, first plat recorded in Oklahoma County. Sec. 33 13N-3W...The Village of Britton

## GIS, Now A Reality In Oklahoma County

Geographic Information Systems (GIS) has become a reality in our office. The initial base maps are complete, covering all 720 square miles of Oklahoma County. We are now maintaining and constantly updating new plats, subdivisions and parcel splits into our digital maps. A new law has taken effect requiring developers to submit digital plats or sub-divisions in State Plane coordinates, this will help streamline the process of integrating these plats with our existing digital maps.



We can now connect with our CAMA (Computer Assisted Mass Appraisal) system. We are able to retrieve data from the parcel or account number as you view the map on the same screen. We are also able to search the data on the CAMA system and produce the information on a map. This can now be done both internally and on our GIS website.

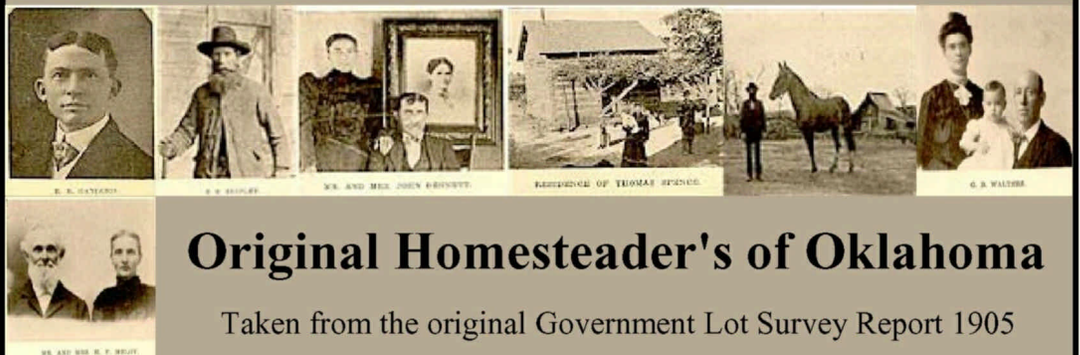


We also have new color digital aerial photographs, some of the most accurate aerial photographs available, for all of Oklahoma County which were taken in March 2003, 2004, Feb. 2005, Jan. 2006, and April 2007. We can overlay the digital maps on the color aerials to help determine improvements to the property, land use, and other important changes.



Our mapping website features the digital maps and color aerial photos. Searches can be performed by owner name, physical address, or account number. Centerline data was also added to search by street intersection. We can also identify owners by buffer zones, like the 300 foot radius to notify property owners required for zoning changes. We also have school districts, city boundaries, political districts, TIF districts as well as flood plain and contour data. Upgrades to this site will be made on a continuous basis. Examples are included on the next page.

James Mallory  
GIS Director  
Oklahoma County Assessor's Office

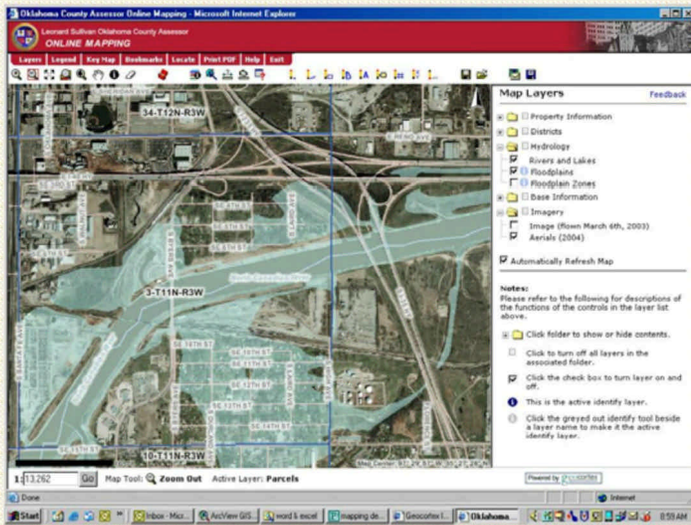


### Original Homesteader's of Oklahoma

Taken from the original Government Lot Survey Report 1905

[www.oklahomacounty.org/assessor/Homesteaders.htm](http://www.oklahomacounty.org/assessor/Homesteaders.htm)

*Below are some of our websites major features:*



**Data Layers:**

- Parcel Data
- Centerline (Updated)
- Flood Plain
- Flood Plain Zones
- Contour Lines
- School Districts
- Color Aerials (2003, 2004, 2005, 2006 & 2007)
- Fire Districts
- Commissioner Districts
- Soils
- Railroads (Updated)
- Political Districts
- TIF Districts



**Advanced Tools:**

- Identify - Link to "live" CAMA data
- Query builder
- Measure distance
- Measure Area
- Email map
- Save project
- Email active session
- Print pdf map
- Bookmark location
- Search by - intersection, owner name, address
- Buffer/Radius Search
- Excel data extract tool
- Map Comparable Sales
- Upload/Extract GIS Data
- Map Visualization/Virtual Earth/Google Earth/Yahoo Maps



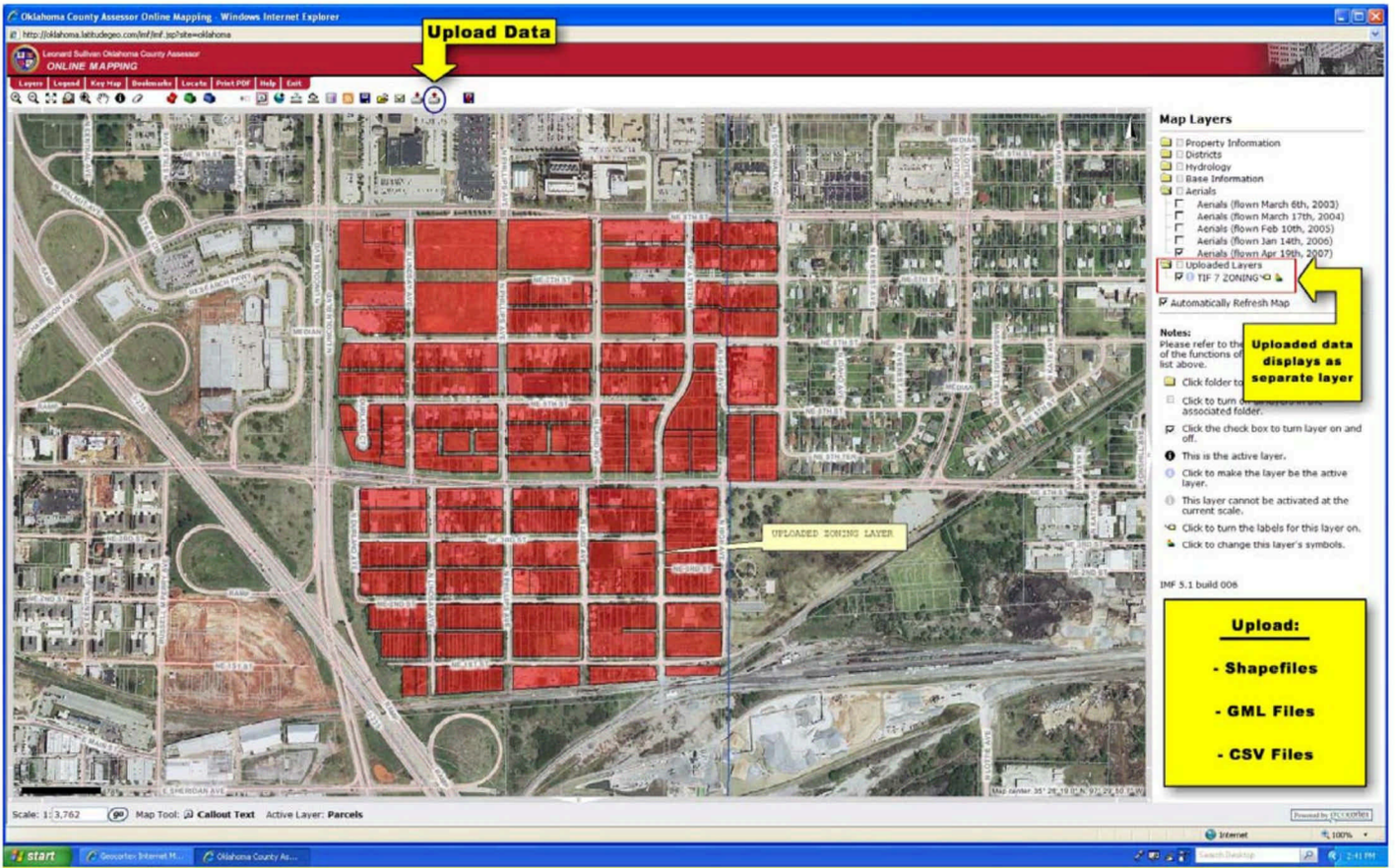
**Mark-up Tools:**

- Add points
- Add lines
- Add rectangles
- Add polygons
- Add text
- Add labels from data base
- Add grid, X & Y coordinates
- Call-out feature

Users may select font size and color for text. Users may also select the color, fill & transparency for polygons.



2007 Aerial Photo at left with Virtual Earth Bird's Eye View



2007 Aerial Photo with uploaded zoning shape file from the City of OKC