

Oklahoma Statewide Parcel Data Available Through OKMAPS

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make the **LEAP**

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What is a Parcel Dataset

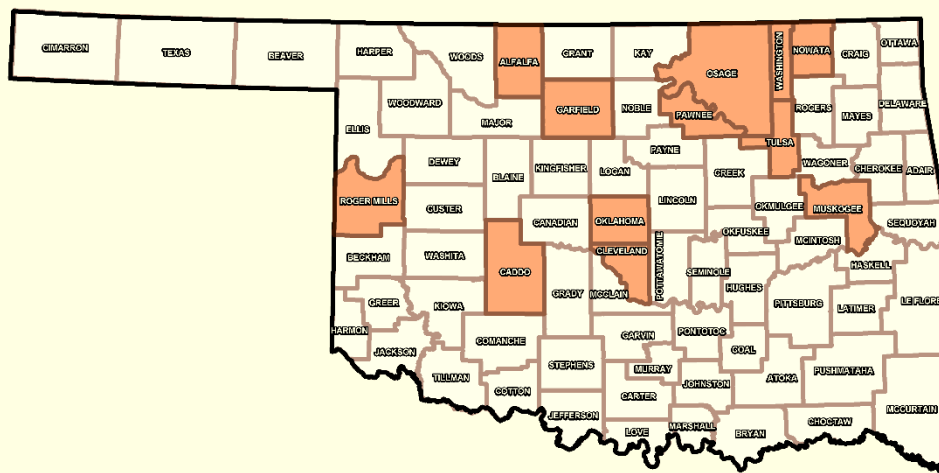
- Simply put a parcel dataset is landowner data.
- In Oklahoma it is maintained by the County Assessor in each of the 77 counties.
- The data is very useful for a number of GIS practices
 - Determining how many landowners are in a location
 - Determining who owns a piece of property
 - Emergency Management
- Data was not publicly available in a Statewide dataset

How did this Dataset become Available?

- The dataset is one that has been needed for a long time.
- No current statewide dataset and lots of hurdles in combining the data into one layer.
- Long time College Friends got to talking about the issue.
 - Charles Brady saw a need in the GIS Community
 - Chris Mask had the data available through Visual Lease Services
 - OKMAPS provided the public facing avenue
- What's Better than Giving!

Completeness of Dataset

- 65 of the 77 Counties Currently Available
 - Current Counties Unavailable
 - Hope to be Available by the First of Next Year
 - Alfalfa, Caddo, Cleveland, Garfield, Muskogee, Oklahoma, Osage, Roger Mills, Tulsa, Nowata, Washington and Pawnee



OKMAPS Data Clearinghouse

- <http://okmaps.org/ogi/search.aspx>

The screenshot displays the OKMaps Oklahoma web application interface. The main map area shows a detailed parcel map with purple outlines and labels for various landowners and parcels, including names like 'LIBERTY CREEK, LLC', 'CEDARS GROUP, LLC', and 'GUTHRIE GOLF COUNTRY CLUB'. The interface includes a search bar at the top left, a navigation menu on the left side with categories like 'Administrative Units', 'Education', 'Hydrology', 'Land Grids', 'Political', 'Transportation', 'Image Data', 'Weather', 'Historical Aerial Photos', 'Land Parcels', 'Carter County Parcels', and 'Statewide Parcels'. A right-hand panel contains map controls such as 'Measure: 0.00 mi', 'Mouseover On', 'Google Maps Road Layer', 'Google Maps Aerial Layer', and 'Statewide Parcels' with checkboxes for 'ne_parcel_4326', 'nw_parcel_4326', 'se_parcel_4326', and 'sw_parcel_4326'. The bottom of the page features a footer with 'Home About Help Contact Site Map' and a URL 'http://okmaps.org/ogi/default.aspx'.

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