

# simplifying Land Grid Data



## LAYERS & ATTRIBUTES

### SOURCES

- Bureau of Land Management
- United States Geological Society
- Texas Railroad Commission

### LAYERS

- Sections layer, Townships layer, Lots layer, Quarters layer, and Surveys layer
- Abstracts layer, Sections layer, Surveys layer, Blocks layer and Sub-Surveys layer

### DATUMS & FORMATS

- NAD27 and NAD83
- Shapefiles, FGDB, CDF, DXF, KML and Platte River

### DESCRIPTION

- Enhanced for use in land systems

## *New Ideas. Better Land Grid.*

An up-to-date land grid that provides more layers all firmly based on a consistent data model.

### COST:

- As low as \$100 per county
- As low as \$1,500 per state

### Delivery:

- Vector
- WMS / WFS

- Industry leading land grid data structure
- Available in both Esri Shapefiles and File Geodatabases
- Geographic Latitude & Longitude
- Available in both North American Datum 1927 & 1983
- Compatible with ArcGIS, ArcExplorer, Global Mapper, Petra, and more

# USLandGrid