

KGIS

The KGIS organization was formed in 1985 when the City of Knoxville, KUB and Knox County entered into a "Tri Party Agreement" to establish a centralized mapping system to be shared by each.

KGIS was the nation's first municipally organized Geographic Information System that involved

both local governments and utilities together sharing a single system.

The KGIS Management Office, which consists of seven employees located at 606 Main Street, is responsible for coordinating with the City, County and KUB mapping departments to ensure that the central database repository remains "up-to-date", accurate and easily accessible. In

KGIS Board of <u>Directors</u>

City Mayor Madeline Rogero County Mayor Tim Burchett KUB CEO Mintha Roach

KGIS Executive <u>Director</u>

Keith G. Stump

addition to hosting the KGIS family of websites, the Management Office provides technical services and map products to an increasingly wide audience throughout the region.

Examples of **KGIS-Integrated Processes**

- KUB Outage Management
- County/KUB Asset Management
- Schools Bus Routing
- City Permit Tracking
- Property Assessor Mass Appraisal

Integration. In it's early stages, GIS technology was mostly used by the Engineering or Utilities departments. But today, KGIS-related tools are deployed across all departments, and KGIS data is becoming more and more integral to key business processes within our local government and utilities. The KGIS system is unique in that it directly links to each of the City, County and KUB information networks, thereby acting as a conduit of information between those organizations.

FY 2011 Funding



What's in the KGIS database?

- Aerial Photography

- Topographic Contours

- Addresses

- Emergency Response Zones

- Utilities

- School Zones

- Property Ownership

- Zoning / LandUse

- Subdivisions

- Voting Districts

More than 195 distinct layers of information!

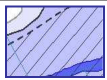
The Future. KGIS is continually updating its software, maps and services to take advantage of the latest technologies. A new general public KGIS website (www.kgis.org) will be



unveiled in 2012 to provide Internet users with access to more "up-to-date"

GIS information and even more tools. And KGIS' six-year cycle to completely update its landbase (incl. topographic, planimetric and aerial data) is set for completion in Spring 2012.







Shaded Relief

Flood Zones

Photography







Public Land

Permits

Subdivisions