

UTAH - AGRC Manager (Management Objectives)

- 1) Continue facilitation of GIS implementation across state agencies.
 - a. what does that mean?
 1. agency implementation of GIS
 - a. number of licenses
 - b. number of agency staff involved
 - c. number of connections to SGID
 - d. number of applications within agency
 - e. criticality of applications within agency
 2. sharing of data into the State Geographic Information Database
 3. participation with the GIS Advisory Council
 4. Dollars spent with AGRC on reimbursable GIS projects
 - b. what authority do I have to do so?
 1. AGRC's Mission
 2. State statute
 3. GIS Advisory Committee Administrative Rule
- 2) Coordinate with federal, local, and tribal organizations on GIS development, maintenance, and distribution.
 - a. must maintain/develop relationships with ULC&T and individual cities
 - b. must maintain/develop relationships with UAC and individual counties
 - c. must maintain/develop relationships with all federal agencies
 - d. must maintain/develop relationships with all tribes
- 3) Ensure financial stability of AGRC
 - a. Solicit, manage, and complete reimbursable GIS project work
 1. Implement better project management system
 2. Improve billing procedures
 3. Measure project success and customer satisfaction
 - b. Work on legislatively appropriated funds
 1. Maintain a minimum of \$800,000 base funding
 2. Where possible, develop other sources of legislatively mandated funds for AGRC (e.g. Wireless E911 funding)
 3. Where possible, develop funded programs for AGRC partners (e.g. County pass-through funds)
 - c. Research and solicit grant funds for both data and GIS projects
- 4) Update SGID and ensure accessibility of data.
 - a. Make sure all base layers maintain accuracy and currentness required
 - b. Enhance SGID to include new data as needed (ensure state agency needs are being met)
 - c. Develop partnerships to acquire and maintain data
 - d. Ensure SGID conforms to current standards
 - e. Continue to improve accessibility of data
 - f. Take advantage of current technology for efficiency purposes

- g. Keep data secure from destruction or tampering
- 5) Develop / enhance training program at AGRC
 - a. More dollars brought in
 - b. More and different classes and workshops
 - 6) Complete design and development of enhancements to AGRC web site
 - a. SGID easily assessable (need more terabytes)
 - b. More maps in Atlas.gov
 - c. More tools available on-line (e.g. mapit.gov)
 - d. More citizen services (e.g. recreation.gov)
 - 7) Enhance working environment for AGRC staff
 - a. Maintain moral and work habits.
 - b. Develop professional development plan for staff and AGRC to keep current in evolving technologies related to GIS.
 - c. Hold staff meeting on a regular schedule.
 - 8) Administration staff