

# Future Observation Well Networks

- The network is unique to each aquifer system
  - Hydrogeology
  - Ground-water pumping
  - Areas of future development
  - Recharge areas
  - Water-quality constraints
- The network must be three dimensional – with wells open to different depths, and thus points within the flow system.
- Complimentary indirect approaches to evaluating storage changes are utilized, such as remote sensing and low-flow stream measurements
- Monitoring must be repeated over time in order to monitor changes in storage