Integrated Science to Support the Assessment of Conservation Practices in the Fort Cobb Watershed, Southwestern Oklahoma

Chlorophyll:
- **red** = 0.85-micron reflectance
- **green** = chlorophyll spectral abundance (Brighter green in the reservoir indicates larger chlorophyll concentration)
- **blue** = 0.55-micron reflectance

Fort Cobb Reservoir

Scientific Investigations Report 2010–5257
Cover Photograph. Hyperion satellite image showing chlorophyll spectral abundance in the Fort Cobb Watershed by Roger N. Clark.