

**PROGRESS REPORT
NOWOOD RIVER STORAGE/WATERSHED LEVEL I STUDY
JUNE 28 TO AUGUST 1, 2009**

During the time period extending from June 28 to August 1, 2009, the following work was completed:

Task 3. Watershed Description and Inventory

During this period, the work effort consisted of continued progress on existing tasks. Specifically, incorporation and evaluation of additional GIS data layers (communications infrastructure, mineral resources, soils, vegetation, LANDFIRE datasets, geology, etc.)

Task 4. Discretionary Task

The four stream gages previously established under this task were serviced. This effort included visiting each site, gaging stream flow for calibration of rating curves, downloading data collected, general gage maintenance (exchange batteries, cleaning, etc). Data was then incorporated with the previously collected data. Stream rating curves developed and discharges estimated.

Task 5. Watershed Management Plan

Development of the watershed management plan was initiated. This effort consisted of development of upland livestock/wildlife water supply projects, irrigation rehabilitation plans, and prioritization of reservoir storage sites.

Task 7. Cost Estimates

Costs associated with irrigation rehabilitation components within the watershed management plan were developed

Task 9. Reports

Preparation of the draft report was initiated. This effort consisted of generation of report figures and tables and initial drafts of multiple sections of the report.