Oklahoma’s Watershed Program

Protecting our People
Protecting our Land
WATERSHED PROGRAM - PURPOSE -

- Reduce Flooding

The Hammon flood of 1934 killed 17 Oklahomans as the Washita River swelled well past its bank. In this view near Butler, east of Hammon, the Santa Fe railroad bridge and much of the terrain was flooded.
Storm runoff is temporarily stored in the reservoir …
...and slowly discharging the storm runoff for several days.
Cross-Section of Typical Flood Control Dam
The Watershed Program: A Partnership Federal, State, Local, Private

- **Federal (USDA-NRCS): PL 534; PL 566**
  - Technical Assistance (planning, design, construction, O&M)
  - Financial Assistance (construction)

- **Local Project Sponsors (Conservation Districts)**
  - Land rights (easements)
  - Operation & Maintenance

- **State (Oklahoma Conservation Commission)**
  - Funding Assistance / Technical Support

- **Private**
  - Donated Easements
Oklahoma’s Watershed Program
– National Leaders –

2,107
Floodwater Retarding Structures

$2 Billion
Public Infrastructure

$81 Million
Public Benefits

$200 Million
Private Contribution
2,107 Dams in 129 Watersheds
(20% of the national total)
42 Multi-purpose Structures
Potential Water Supply???

- NRCS Scoping Review – Nov. 2009
  - Watershed yield/drainage area
  - As-built potential for modification to add supply
  - Location: current demand or future demand
  - Sponsor interest
NRCS Scoping Review – Nov. 2009

- 298 dams have potential
  - global review
  - very cursory
  - NOT an engineering study
2,107 Dams in 129 Watersheds
(20% of the national total)
Oklahoma’s Watershed Program

Protecting our People
Protecting our Land