New Reclamation Managers

Gary Campbell
Great Plains Region
Deputy Regional Director
New Reclamation Managers

Don Moomaw
Great Plains Region
Assistant Regional Director
New Reclamation Managers

Mark Treviño
Oklahoma - Texas
Area Manager
New Reclamation Managers

Currently recruiting
Eastern Colorado
Area Manager
What Reclamation provides Oklahoma

Flood Control benefit

$663,700 in 2004
What Reclamation provides Oklahoma

Recreation visits:
5,000,000 each year
What Reclamation provides Oklahoma

Irrigation:

43,000 irrigable acres
What Reclamation provides Oklahoma

Water delivered:

127,408 acre feet in 2004
What Reclamation provides Oklahoma

Population served:

about 1.4 million people
Reclamation Water and Related Resources Budget for Oklahoma

FY 05

$ Millions

Resources
Studies
Write-ins
O&M
TOTAL

RECLAMATION
Reclamation Water and Related Resources Budget for Oklahoma

FY 05
FY 06 request
Oklahoma Activities

Operation and Maintenance

Inspection of Altus Dam spillway
Oklahoma Activities

Lake Thunderbird
Water Supply Augmentation
and Enhancement
Appraisal Study

Lake Thunderbird, Norman Project
Oklahoma Activities

Fort Cobb Conveyance System Expansion Appraisal Study

Anadarko Aqueduct, Washita Basin Project
Oklahoma Activities

WC Austin Water Supply Appraisal

Sedimentation in original Lake Altus, June 1942
Oklahoma Activities

Arbuckle-Simpson Aquifer Study

Turner Falls, OK
Water 2025:
Preventing Crises and Conflict in the West

- A 50/50 cost-share program
- Local projects with national reach
- Aims to head off problems
Water 2025

Lugert-Altus Irrigation District

$600,000 project

$300,000 grant
The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

http://drought.unl.edu/dm
U.S. Drought Monitor

October 25, 2005
Valid 8 a.m. EDT

Intensity:
- D0 Abnormally Dry
- D1 Drought - Moderate
- D2 Drought - Severe
- D3 Drought - Extreme
- D4 Drought - Exceptional

Drought Impact Types:
- A = Agricultural (crops, pastures, grasslands)
- H = Hydrological (water)
- (No type = Both impacts)

The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. See accompanying text summary for forecast statements.

http://drought.unl.edu/dm

Released Thursday, October 27, 2005
Author: C. Tankersley/L. Love-Brotak, NOAA/NESDIS/NCDC

RECLAMATION
Thank You