Mark Treviño is responsible for the area which includes most of Texas, all of Oklahoma and southern Kansas, making the area one of the largest geographical areas within Reclamation. He oversees 11 Reclamation projects, which provide municipal and industrial water to over one million people. He also manages significant recreation, fish and wildlife, and flood control benefits to the people of Texas, Oklahoma and Kansas.

Treviño started his career at Reclamation in 1980 as a Civil Engineer on the Nueces River Project in Three Rivers, Texas. In addition to his construction experience in Texas and Oklahoma, he worked 11 years as a Hydraulic Engineer in Reclamation’s Denver Technical Services Center. Following his time in Denver, Trevino spent three years as Manager of the Alamosa Field Division in Alamosa, Colorado. Prior to accepting the Area Manager position in 2005, Treviño served two years as the Special Projects Director in Austin, Texas.

In 2005, Treviño received the U.S. Department of the Interior Commissioners Superior Service Award. In 2009 he was the recipient of the Cooperative Conservation Award. Trevino has also received numerous performance awards during his tenure with Reclamation. In 1998, he completed Reclamations Executive Leadership Development Program. In 2005, Treviño received the U.S. Department of the Interior Commissioners Superior Service Award. In 2009 he was the recipient of the Cooperative Conservation Award. Trevino has also received numerous performance awards during his tenure with Reclamation. In 1998, he completed Reclamations Executive Leadership Development Program.

Treviño received a Bachelor of Science degree in Architectural Engineering from the University of Texas in 1980 and a Master’s degree in Civil Engineering in May 2000 from the University of Colorado-Denver.
The Oklahoma-Texas Area Office is responsible for oversight of 11 Reclamation dams located in southern Kansas, all of Oklahoma, and all of Texas, except the southwest portion located west of the Pecos River. All the dams and facilities are operated and maintained under contracts by water districts, river authorities, or cities.

The primary purpose of most Reclamation reservoirs in Oklahoma is to provide municipal and industrial water supply. The only exception is the W.C. Austin Project whose primary purpose is agricultural irrigation. This Project provides irrigation water to over 40,000 acres of farmland.

As with the Oklahoma projects, the primary purpose of the three Reclamation reservoirs in Texas is to provide municipal and industrial water supply.

**OKLAHOMA**
- Arbuckle
- McGee Creek
- Mountain Park
- Norman
- W.C. Austin
- Washita Basin

**TEXAS**
- Balmorhea
- Canadian River
- Lower Rio Grande Rehabilitation
- Nueces River
- San Angelo

### Projects

**DAMS**

**OKLAHOMA**
- Altus
- Arbuckle
- Bretch Diversion
- Fort Cobb
- Foss
- McGee Creek
- Mountain Park
- Norman

**TEXAS**
- Choke Canyon
- Sanford
- Twin Buttes