Colorado Springs Water System

- Complex system
- 70% comes from over Continental Divide (Colorado River)
  - 4 collection systems carry water through 4 tunnels
- Delivered by 3 pipelines, soon to be 4
- 200 miles of pipes
- Water travels up to 100 miles to the city
- 25 reservoirs used to store water
Colorado Springs Water System

- Homestake Collection System
- Blue River Collection System
- Fry-Ark Collection System
- TWIN LAKES Collection System
- Leadville
  - Turquoise Reservoir
  - Homestake Reservoir
  - Eagle River
  - Fryingpan River
  - Roaring Fork River
- Twin Lakes Reservoir
- Boustead

- Otero Intake Pipeline
- Otero Pumping Station
- Middle Fork of South Platte River
- South Platte River
- 30" Blue River Pipeline
- 48" Lower Homestake Pipeline

- Twin Rock Pumping Station
- Northfield System
- North Slope System
- South Slope System

- PIKES PEAK Collection System

- Homestake
- Montgomery Reservoir
- Hoosier

- 66" (Joint) Upper Homestake Pipeline

- LEADVILLE
  - Mt. Elbert Conduit
  - Grizzly Reservoir

- Leadville
- Leadville Reservoir

- South Arkansas River

- The Continental Divide
- Arkansas River

- Pueblo Reservoir
- Fountain Creek

- LOCAL COLLECTION SYSTEM

- Colorado Springs
- SDS Pipeline
- Fountain Valley Authority Pipeline

- Lake Henry, Lake Meredith, Colorado Canal

- Denver