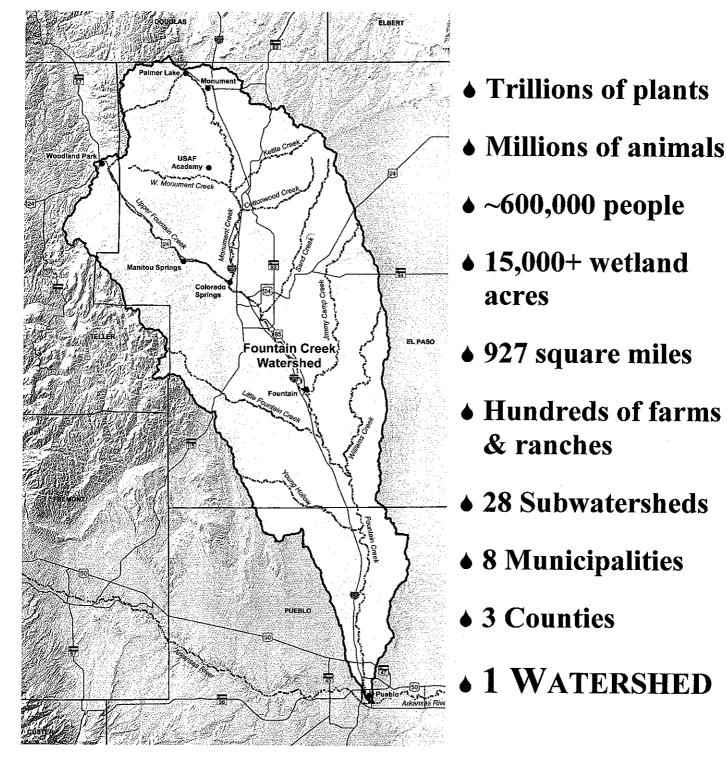
FOUNTAIN CREEK WATERSHED



A Watershed knows no political boundaries!

FOUNTAIN CREEK WATERSHED

Historic watershed characterization:

- Large elevation changes
- Flashy rain events
- · Highly erosive soils
- Limited roots to secure soils

These result in:

- Erosion
- Sedimentation
- Flooding

Development has accelerated this natural instability:

- Floodway intrusion
- Greater impervious surface
- · Imported water

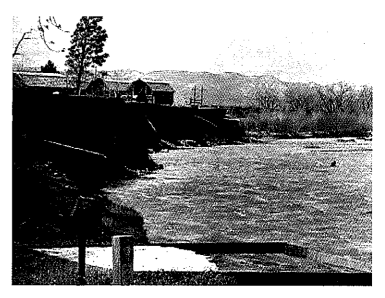
And has had other consequences:

- Water quality concerns
- Habitat destruction

Regional problems need regional solutions & regional management



Manitou Springs - 1999 Flood



Bank erosion on Fountain Creek



Sedimentation under a bridge

FOUNTAIN CREEK WATERSHED SOLUTIONS

Imitate what works in nature:

- ♦ Wide floodway connected to creek spreads floods out & reduces its destructive power, lessens erosion & sedimentation
- ♦ Appropriate sinuosity (curviness) slows down creek flows, lessens erosion & sedimentation
- **♦** Maintain vegetative growth − holds together creek banks
- ♦ Wetlands increases water quality, acts as sponge to reduce flood flows



Healthy stretch of Fountain Creek in Southern El Paso County

Some other solutions:

- ♦ Side detention (mini-dams) reduces peak flood flows
- **♦** Low impact development reestablishes natural water infiltration
- ♦ Regional drainage criteria to mimic historical flows
- ♦ Levees to protect areas where floodway has been impinged upon

FOUNTAIN CREEK WATERSHED DEMONSTRATION PROJECTS

