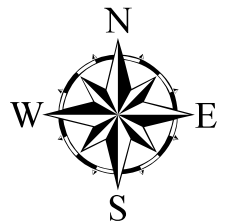
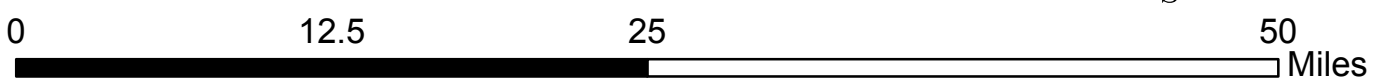
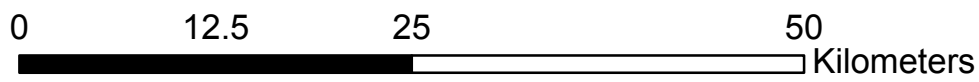
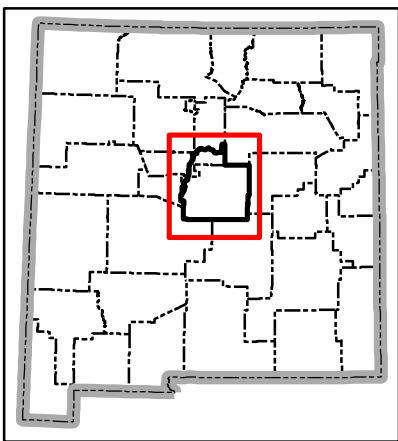
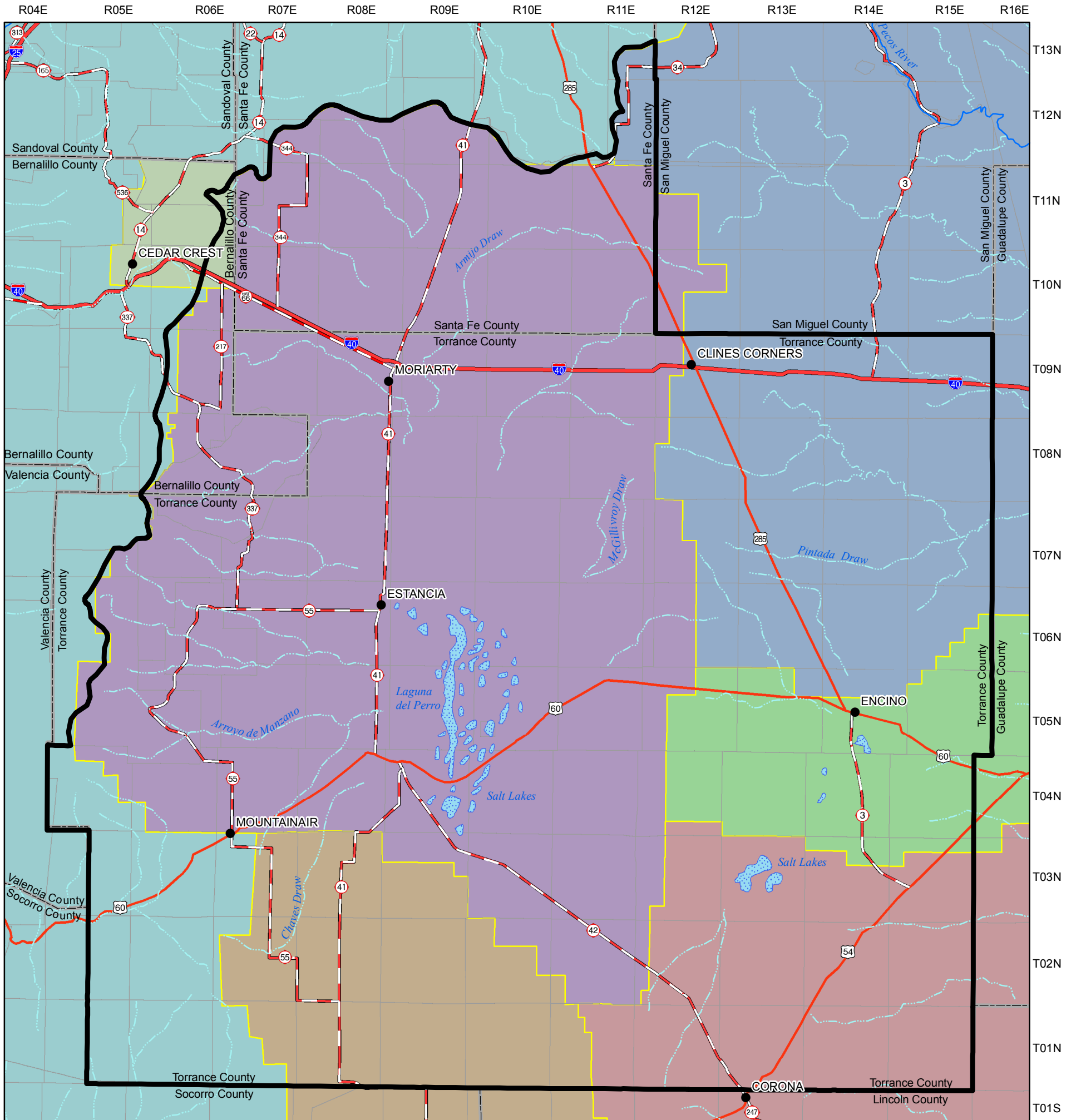


Estancia Basin Water Plan Region Underground Water Basins



Legend		
●	City or Town	Perennial Stream
— (with I-40 symbol)	Interstate	Intermittent Stream
— (with US-54 symbol)	U.S. Highway	Perennial water body
— (with SR-344 symbol)	State Road or Highway	Intermittent water body
— (dashed)	County Boundary	□
— (dotted)	Township/Range	Planning Region
		Estancia
		Fort Sumner
		Not Declared
		Rio Grande
		Roswell
		Sandia
		Upper Pecos

Produced by New Mexico Water Resources Research Institute, May 2006

Base map prepared by the U.S. Geological Survey

Compiled from digital data provided by the New Mexico Resource Geographic Information System Program (RGIS). Original base maps digitized from 1:500,000 mylar sheets and 100,000 paper maps for New Mexico. These data meets National Mapping Accuracy Standards for 1:500,000 and 1:100,000 scale maps. Shaded relief provided by RGIS and is based on 1:250,000 Digital Elevation Models (DEMs) created by the U.S. Geological Survey. Boundary of the Estancia Basin Water Planning Region is based on surface drainage divides.

Projection: Universal Transverse Mercator, Zone 13, Units meters, NAD83.