










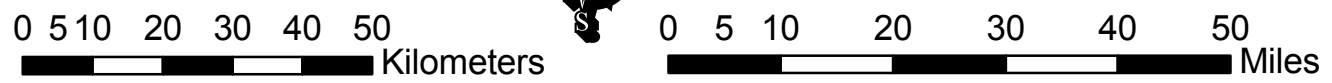
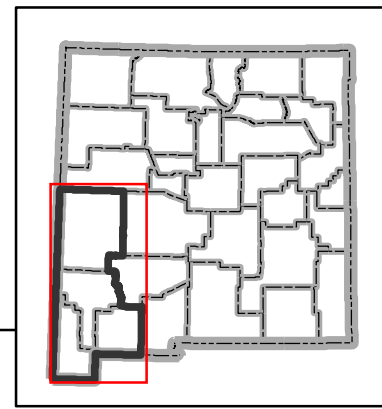
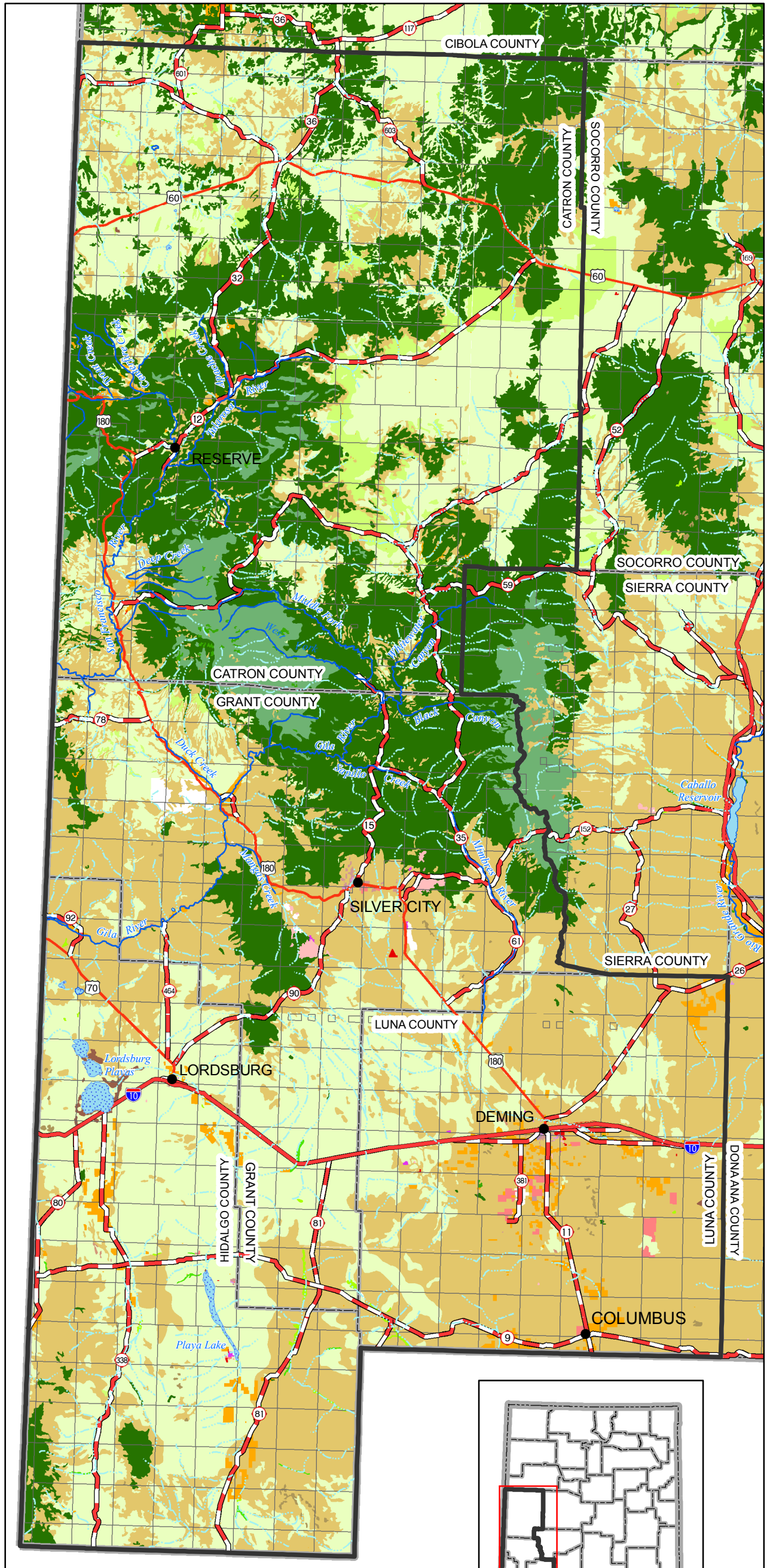
Southwest New Mexico Water Plan Region

Land Use

R21W R20W R19W R18W R17W R16W R15W R14W R13W R12W R11W R10W R09W R08W R07W R06W R05W R04W

Legend

-  Planning Region
 -  City or Town
 -  Interstate
 -  State Highway
 -  U.S. Highway
 -  Perennial River
 -  Intermittent Stream
 -  State Boundary
 -  County Boundary
 -  Township/Range
 -  Intermittent water body
 -  Perennial water body
- Land Use**
-  Industrial
 -  Residential
 -  Orchards
 -  Bare Exposed Rock
 -  Dry Salt Flats
 -  Commercial and Services
 -  Confined Feeding Operations
 -  Cropland and Pasture
 -  Mixed Rangeland
 -  Herbaceous Rangeland
 -  Nonforested Wetland
 -  Forested Wetland
 -  Mixed Forest Land
 -  Deciduous Forest Land
 -  Evergreen Forest Land
 -  Industrial and Commercial Complexes
 -  Mixed Urban or Built-up Land
 -  Other Agricultural Land
 -  Other Urban or Built-up Land
 -  Sandy Areas Other Than Beaches
 -  Shrub-Brushland Rangeland
 -  Strip Mines, Quarries, and Gravel Pits
 -  Transitional Areas
 -  Transportation, Communications and Utilities



Produced by New Mexico Water Resources Research Institute
Base map prepared by the U.S. Geological Survey, April 3, 2006

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. Boundary of Lower Pecos River Water Plan Region is based on the New Mexico Office of the State Engineer (OSE) administrative groundwater basins and New Mexico county boundaries. The cadastral accuracy of the OSE administrative basins and the county boundaries where verified by the use of 1:100,000 Public Land Survey System (PLSS) from RGIS.

Horizontal accuracy: At the scale of 1:1,000,000, at least 90 percent of the points tested are within 1/50th inch (0.02 inch), or within 508 ground meters, of their true location.

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