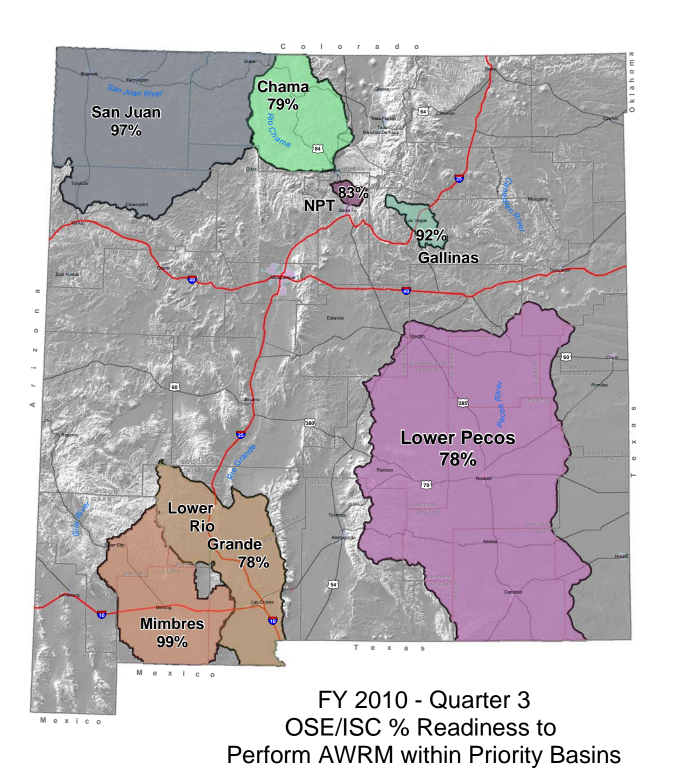
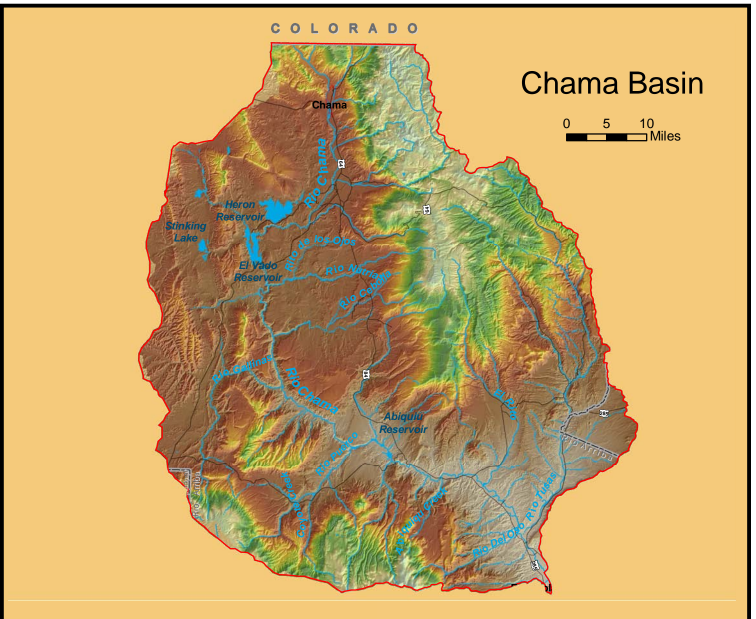
Active Water Resource Management in New Mexico





Statewide Readiness 87%





Active Water Resource Management in New Mexico Chama Basin

FY 2010 - Quarter 3 Chama 79% Readiness to Perform AWRM within Priority Basins March 31, 2010

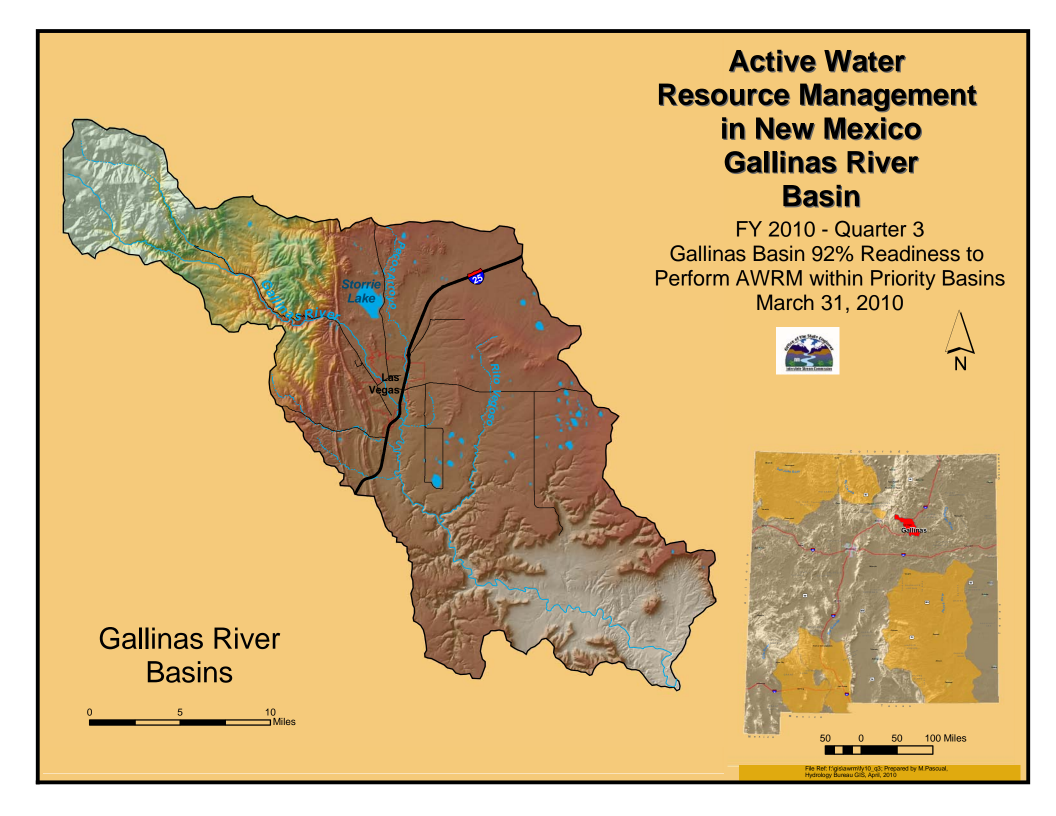


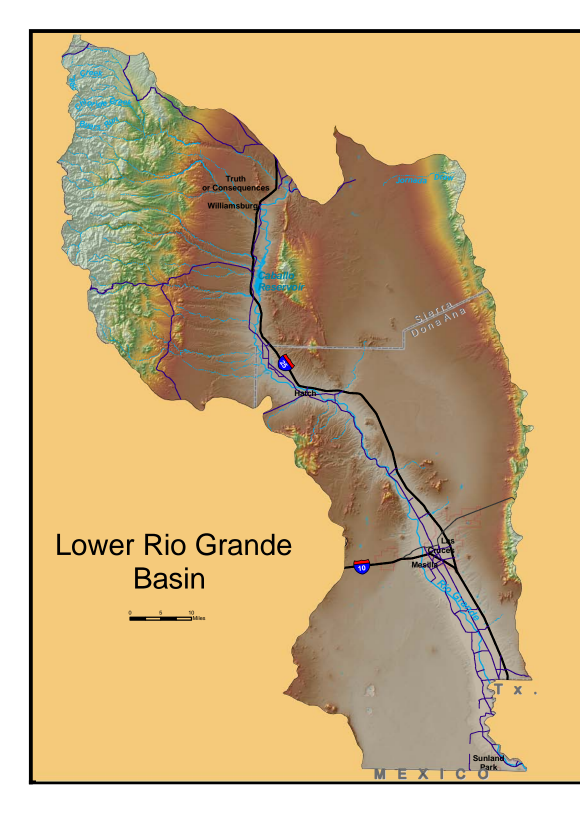




50 0 50 100 Miles

File Ref: f:\gis\awrm\fy10_q3;Prepared by M. Pascual, Hydrology Bureau GIS, April, 2010.



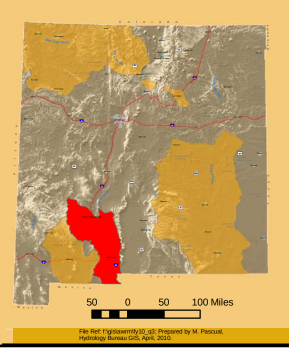


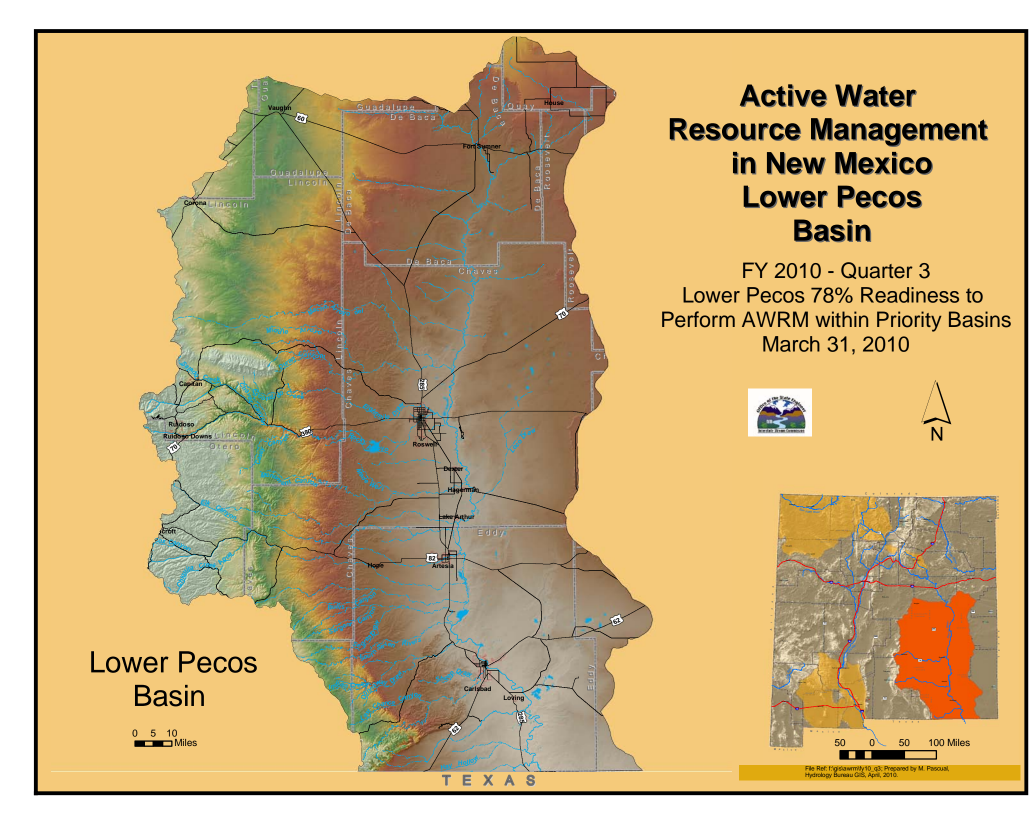
Active Water Resource Management in New Mexico Lower Rio Grande Basin

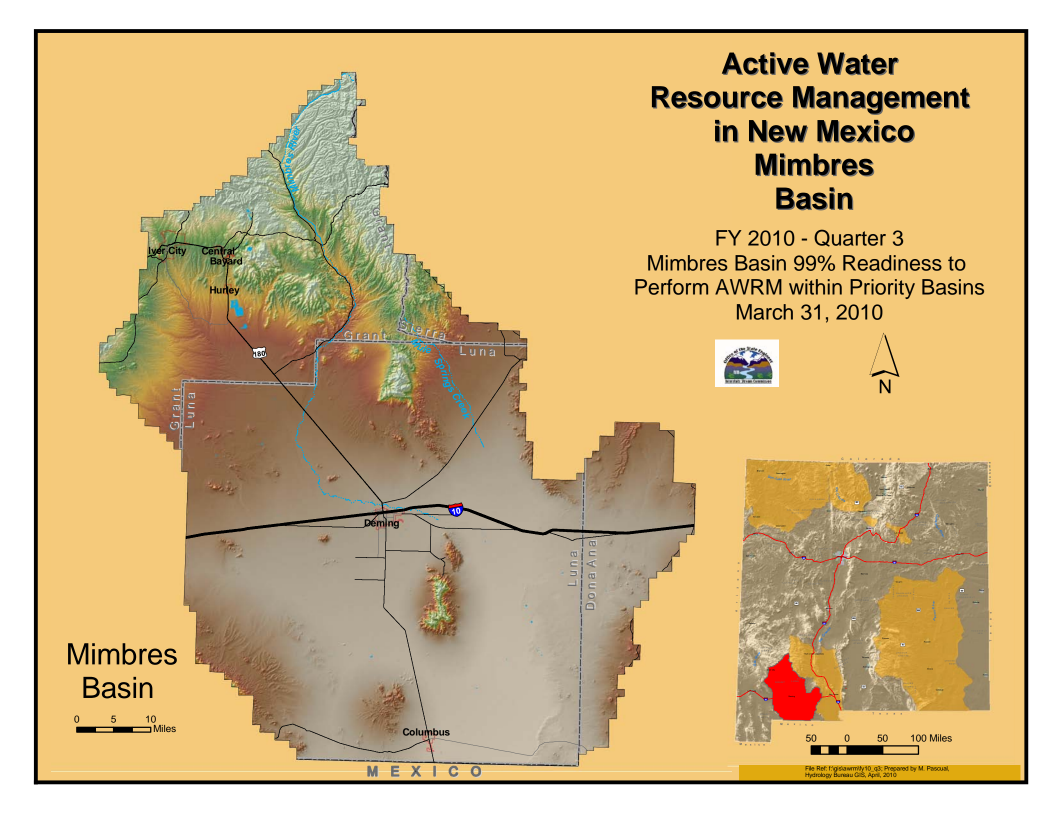
FY 2010 - Quarter 3 Lower Rio Grande 78% Readiness to Perform AWRM within Priority Basins March 31, 2010





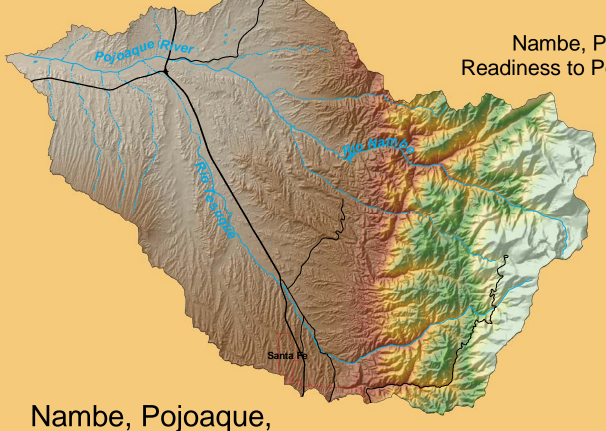






Active Water Resource Management in New Mexico Nambe, Pojoaque & Tesuque Basins

FY 2010 - Quarter 3
Nambe, Pojoaque, Tesuque Basin 83%
Readiness to Perform AWRM within Priority Basins
March 31, 2010

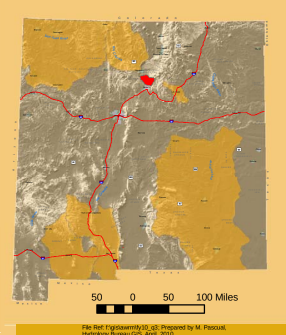


Nambe, Pojoaque Tesuque (NPT) Basins

0 5 10 Miles







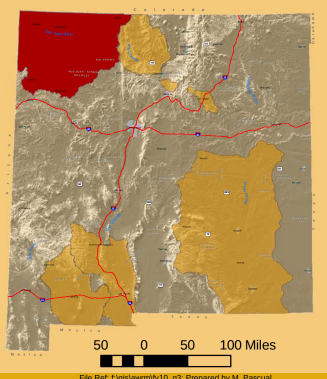


Active Water Resource Management in New Mexico San Juan Basin

FY 2010 - Quarter 3
San Juan Basin 97% Readiness to
Perform AWRM within Priority Basins
March 31, 2010







File Ref: f:\gis\awrm\fy10_q3; Prepared by M. Pascual, Hydrology Bureau GIS, April, 2010