BLOOMFELLD RIOARRIB AJO RESERVATION FURS BERNALILO LAGUNA RUEBLO SANDOKAL GRANTS TOHAJHLEE P ZUNI PUEBLO NAVAJO RESERVATION ACOMA LAGUNA RAMAN PUEBLO RUEBLO MAVAJO ISLETA RESERVATION RESERVATION <u>KAKEMOKA</u> LAGUNA B PUEBLO B FENCE LAKE

Cibola and McKinley Regional Water Plan Proposed Navajo-Gallup Water Supply Project

Produced by New Mexico Water Resources Research Institute, November 2003

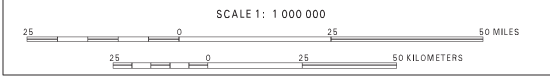
B ase map prepared by the U.S. Geological Survey

CATRON

Compiled from digital data provided by the New Mexico R esource 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. Proposed Navajo Gallup Water Supply Project data provided by the USBR. Data derived from USBR drawing No. 1695 409 49 (Figure 5 of Navajo Gallup Water Supply Project: Appraisal Level Designs and Cost Estimates (USBR April 2002)). Boundary of the Cibola and McK inley Water Planning Region is based on county boundaries and surface drainage divides. Indian R eservation locations and extent are based on RGIS (http://rgis.unm.edu) databases. Source information for this database is BLM L and Status maps and US Census TIGER files.

Horizontal accuracy: At the scale of 1:1,000,000 at least 90 percent of the points tested are within 1/30th inch (0.0333 inch), or within 847 ground meters, of their true location.

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



Explanation

CIBOL

SOCORRO

Dam Location

USGS Gaging Stations 0

VALENCIA

SOCORRO

State Line

County Line

- Perennial Stream/River
- Intermittent Stream
- Interstate
- U.S. Highway
- State Highway

Township/Range

Planning Region Watershed Boundary Continental Divide '`*」* A rea Outside of Planning A rea Water Supply Pipeline

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