DATA TRANSMITTAL MEMO

Spatial Information Sharing

To: Geospatial Data User
From: New Mexico Office of the State Engineer
CC: GIS Coordinator
Date: July 2004
Re: Statewide Data Resources

The New Mexico Office of the State Engineer (NMOSE) is pleased to provide this CD set of Statewide Geospatial Data. This is a subset of our Agency Enterprise GIS Data Warehouse and includes on the first CD an ESRI Personal Geodatabase (PGDB) of base map information (transportation, hydrology, geology, administrative boundaries, and climate). In addition, the second CD contains a compressed (WinZip) PGDB of cadastral data. The cadastral data is derived from the USDOI/BLM GCDB Program for New Mexico.

All these data have core Metadata that can be accessed through the ESRI ArcCatalog Module. In addition, each PGDB has an ESRI project file (*.mxd) that can provide you with a quick look at the data collection. Lastly, we have included an MS-Excel Spreadsheet or our agency “Data Dictionary”. This Physical Design attempted to retain the original schema of source data and in turn provide for some of the unique requirements of our agency.

If you have any questions specific to these data, please contact the GIS Coordinator for the Office of the State Engineer at 505.827-6192

DISCLAIMER
The New Mexico Office of the State Engineer (NMOSE) provides the enclosed materials as a public service. Effort is made to provide the highest quality information. NMOSE lends no warranty, nor accepts any liability occurring from the use of these data. However, notification of any errors would be appreciated. NMOSE also requests that users properly cite source documentation and that secondary distribution of these data be discouraged. These data will be continually updated, and NMOSE prefer that the most recent information be distributed.

GENERAL DATA SPECIFICATIONS:
Projection – Universal Transverse Mercator (UTM)
Zone = 13N          Units = meters