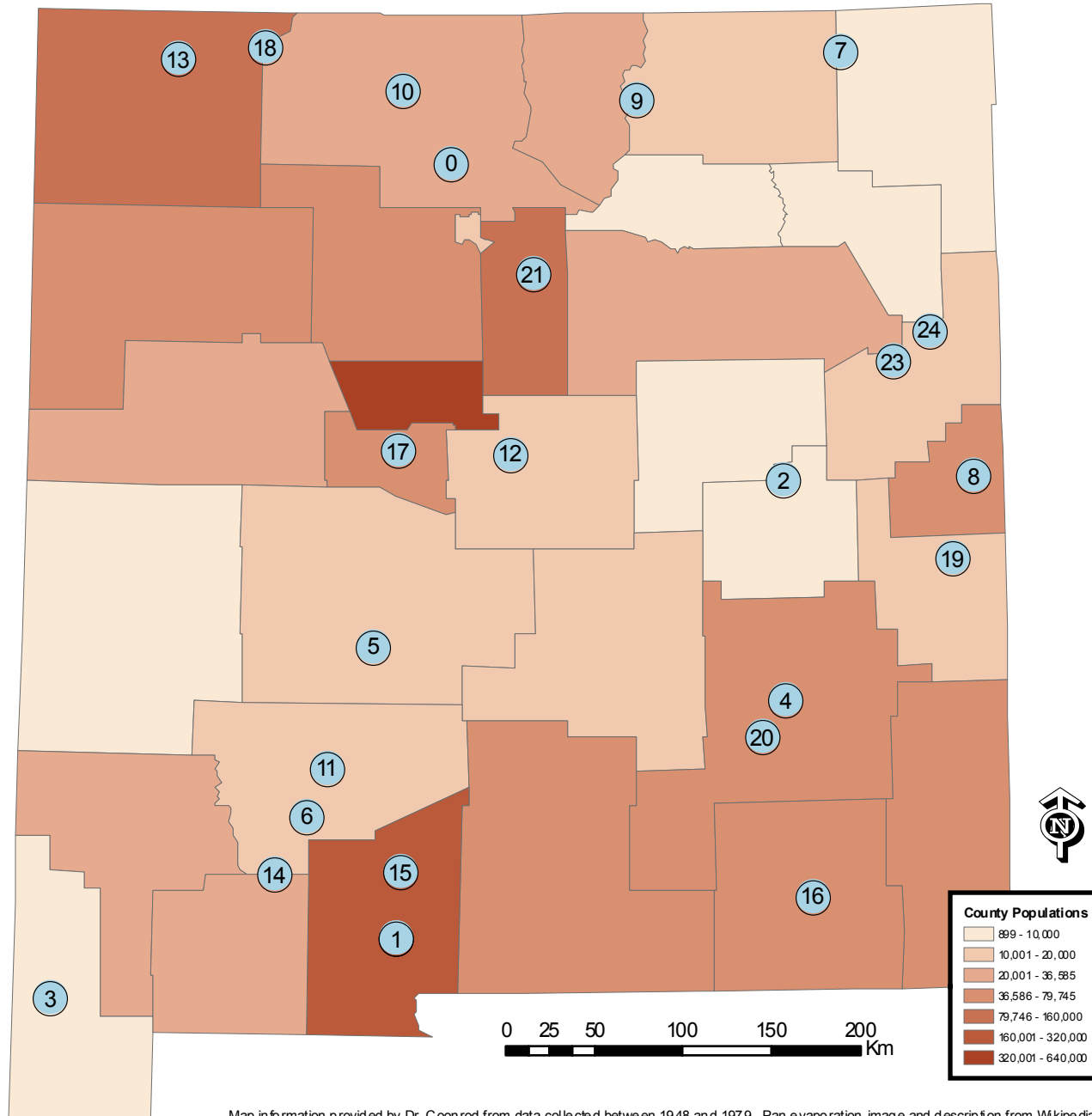


Pan Evaporation in New Mexico



Map information provided by Dr. Coonrod from data collected between 1948 and 1979. Pan evaporation image and description from Wikipedia.



What is Pan Evaporation?

Pan evaporation is a measurement that combines or integrates the effects of several climate elements: temperature, humidity, solar radiation, and wind. Evaporation is greatest on hot, windy, dry days; and is greatly reduced when air is cool, calm, and humid. Pan evaporation measurements enable farmers and ranchers to understand how much water their crops will need.

