

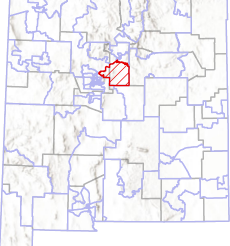
Earth Data Analysis Center, The University of New Mexico February 2022

Data Sources: New Mexico Legislature, Research & Polling, Inc., US Census Bureau, Resource Geographic Information System (RGIS); **Base map:** "World Topographic Map" and "World Hillshade", by Esri, NASA, NGA, USGS, New Mexico State University, Texas Parks & Wildlife, HERE, Garmin, SafeGraph, METI/NASA, Bureau of Land Management, EPA, NPS, USDA



0	1.5	3	6	9	12	
					Kilometer	ſS
0	1.25	2.5		5	7.5	10
						Miles

Name: NAD 1983 UTM Zone 13N PCS: NAD 1983 UTM Zone 13N GCS: GCS North American 1983 Datum: North American 1983 **Projection:** Transverse Mercator **Scale:** 1:91,000



(NMSoS). The purpose of this map is to display geographic boundaries resulting from the redistricting process carried out in the State of New Mexico in 2021. It shows the following geospatial data: Federal Congressional Districts, State Senate Districts, State Representative Districts, Voting Precincts, Public Education Commission Districts (PEC), County boundaries, and Tribal Land boundaries. Esri's "Topographic" base map serves as background, providing a view of topographic features including mountains, rivers/streams, and major roads with labels.

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