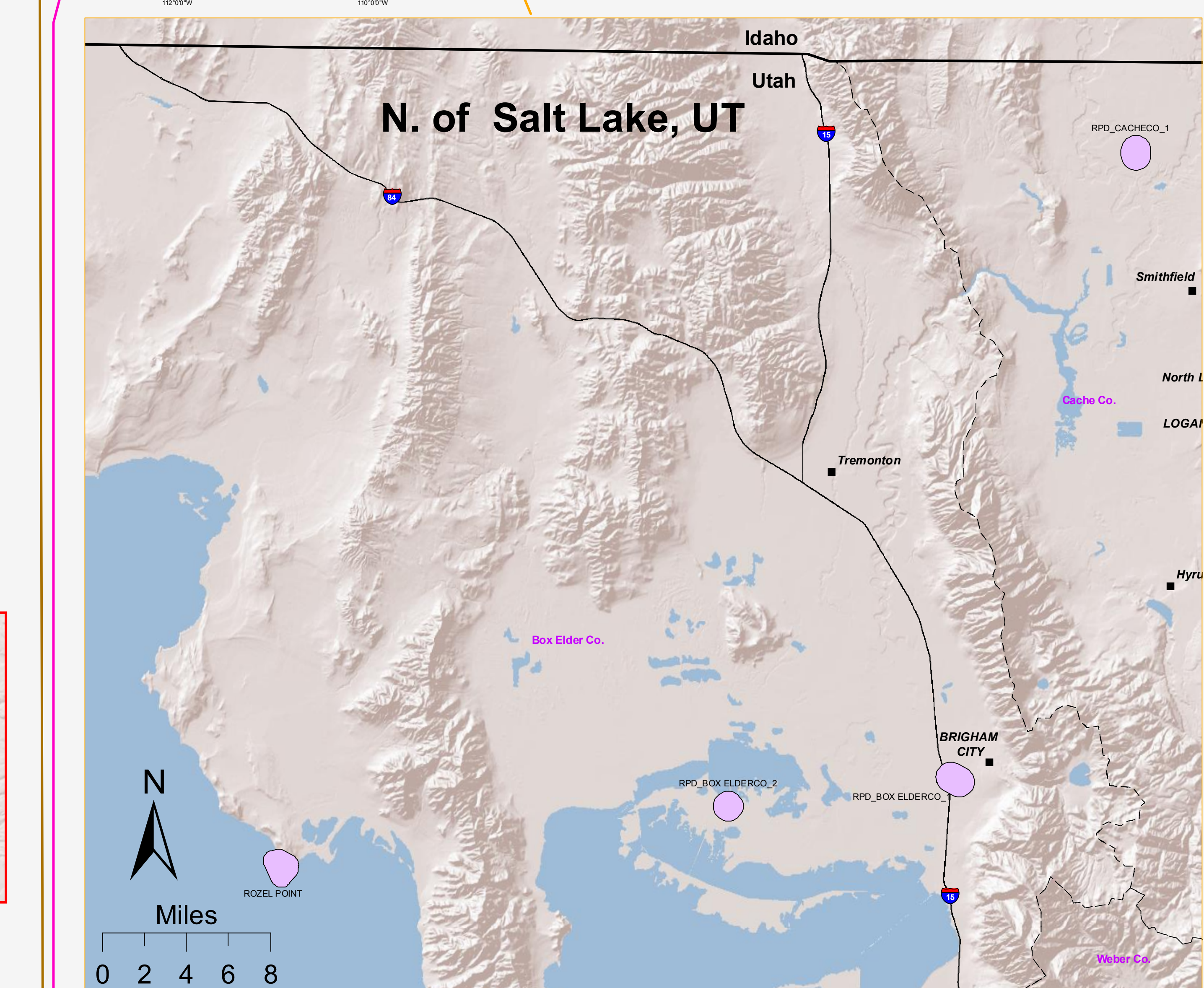
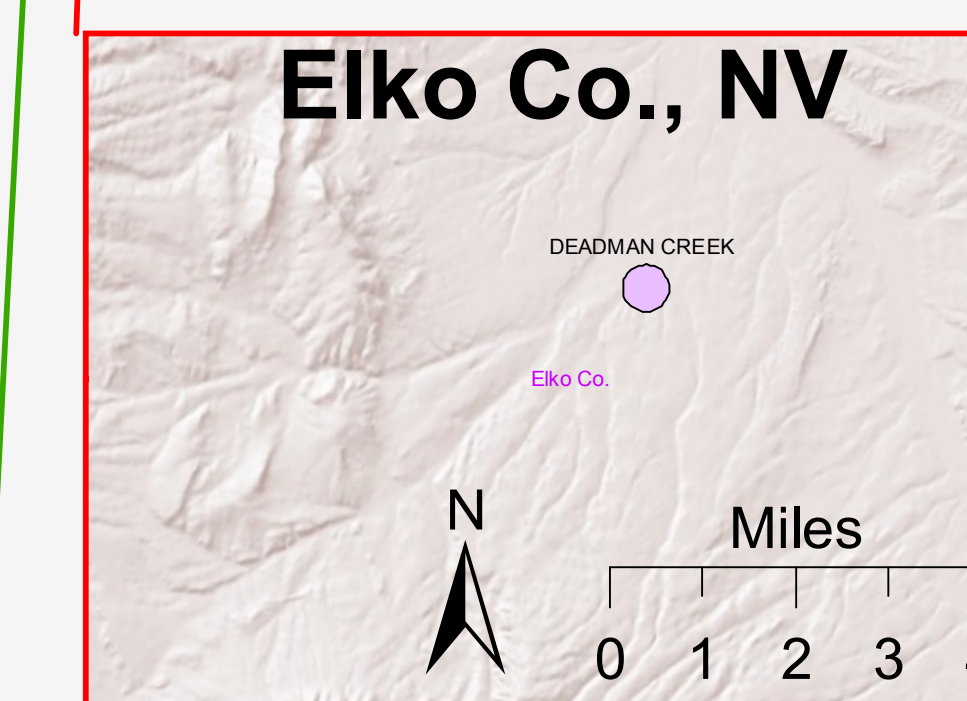
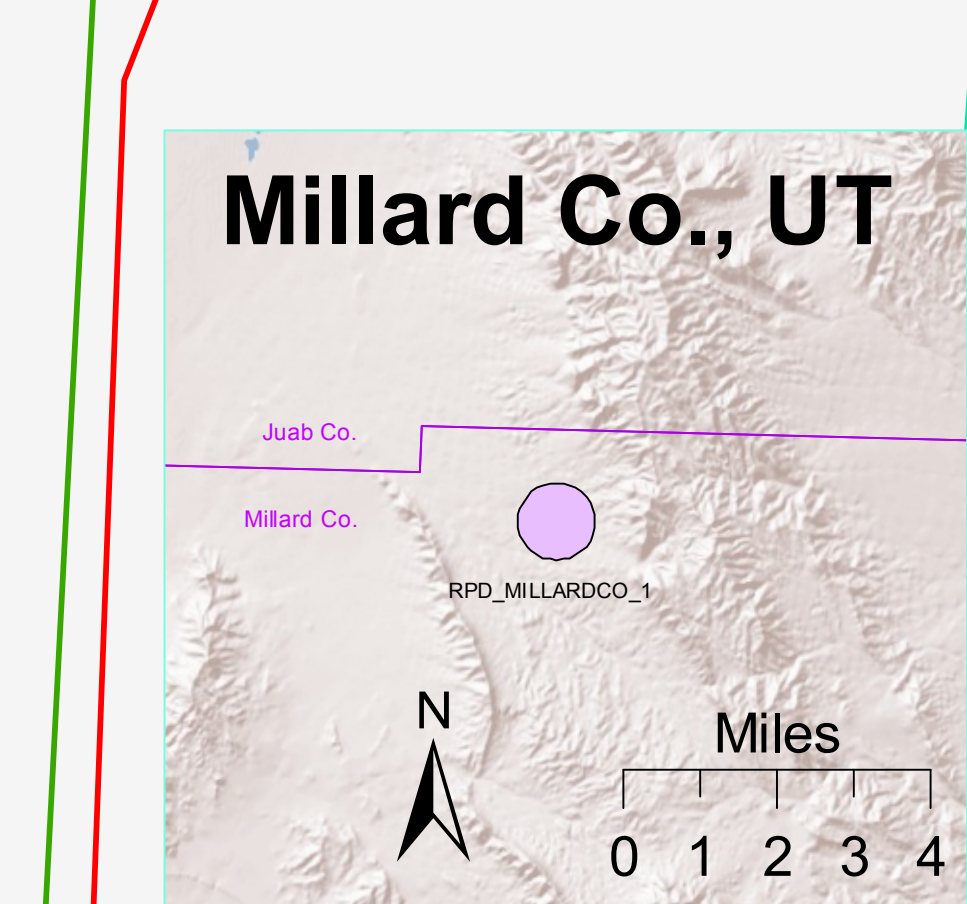
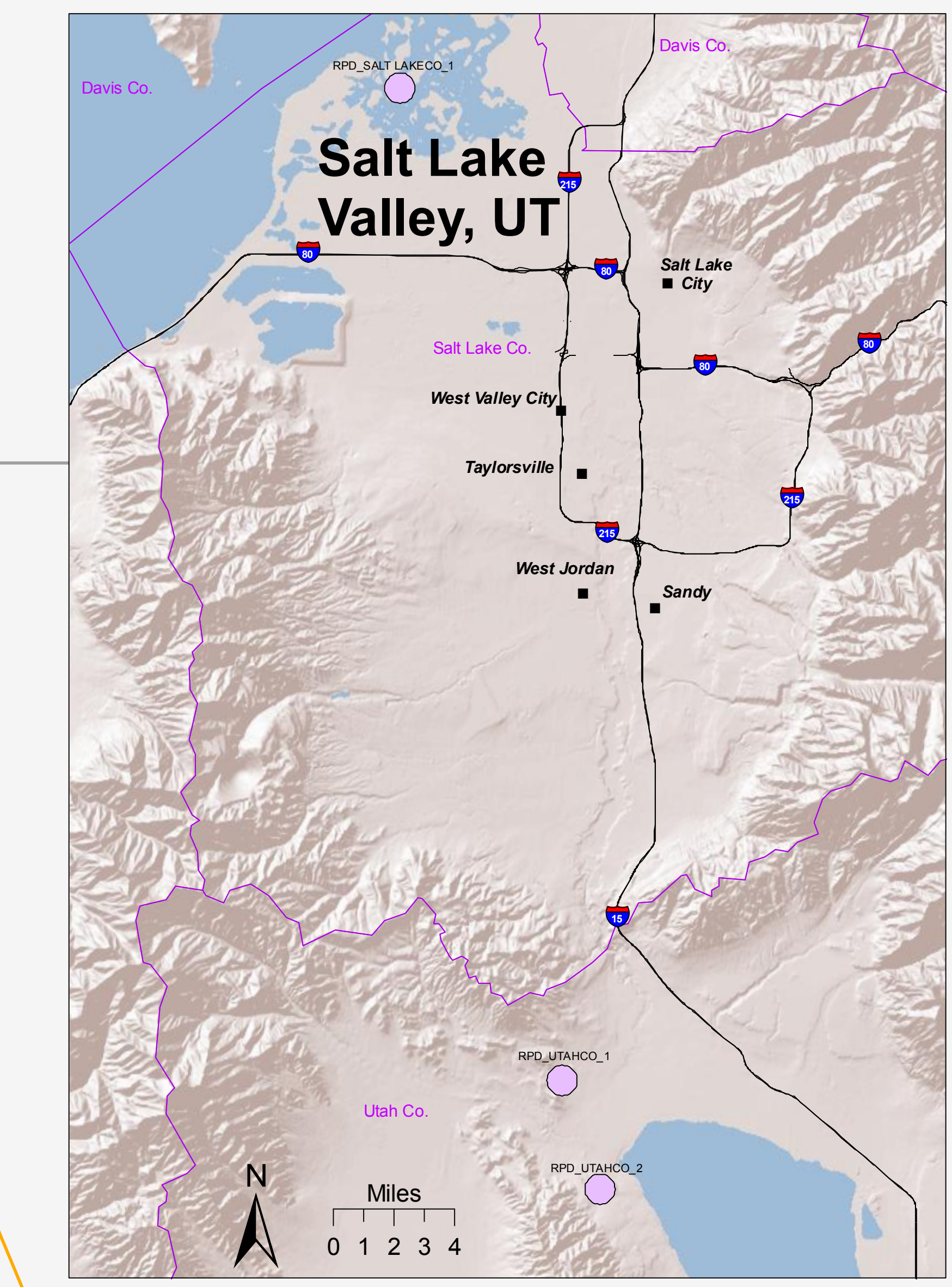
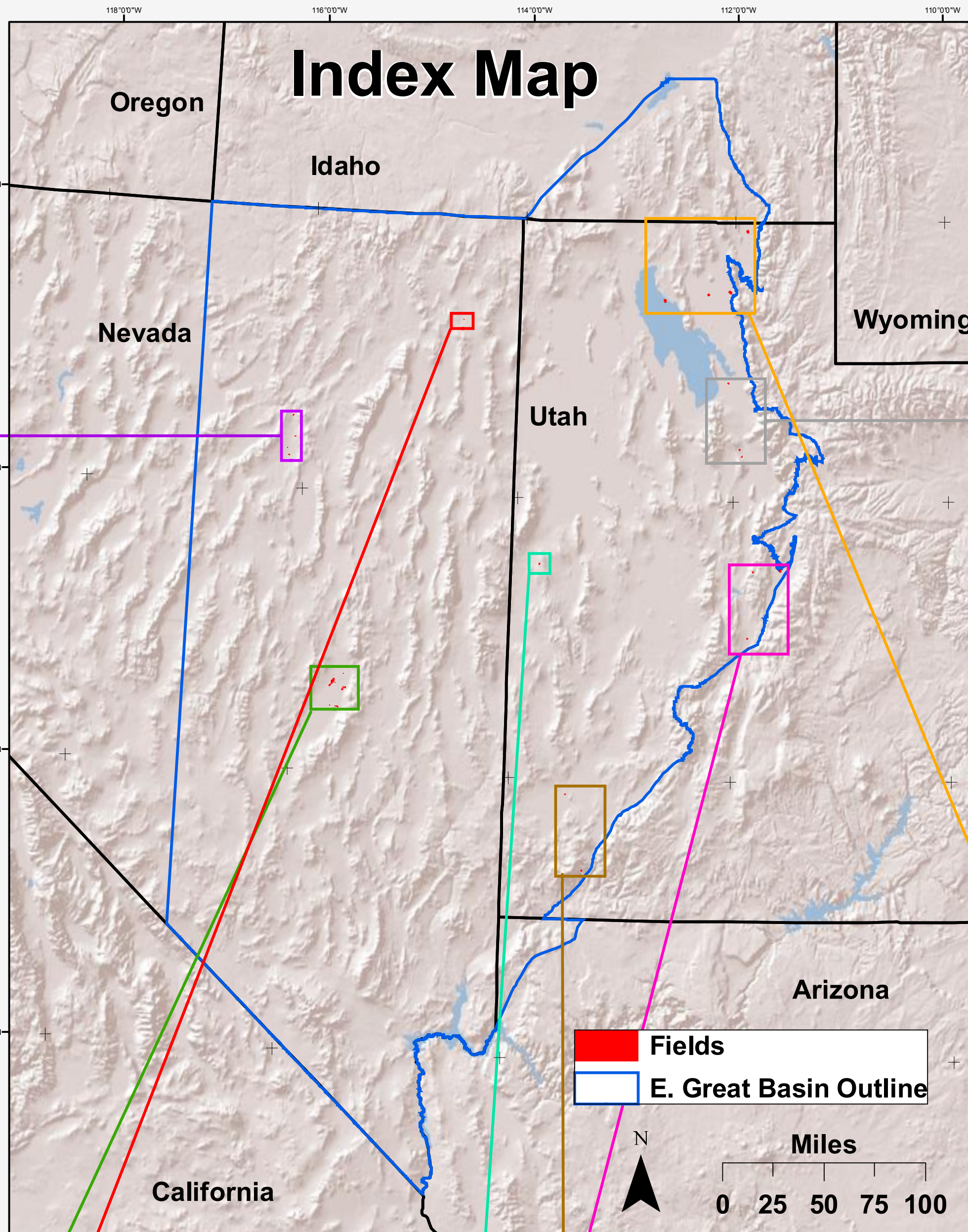
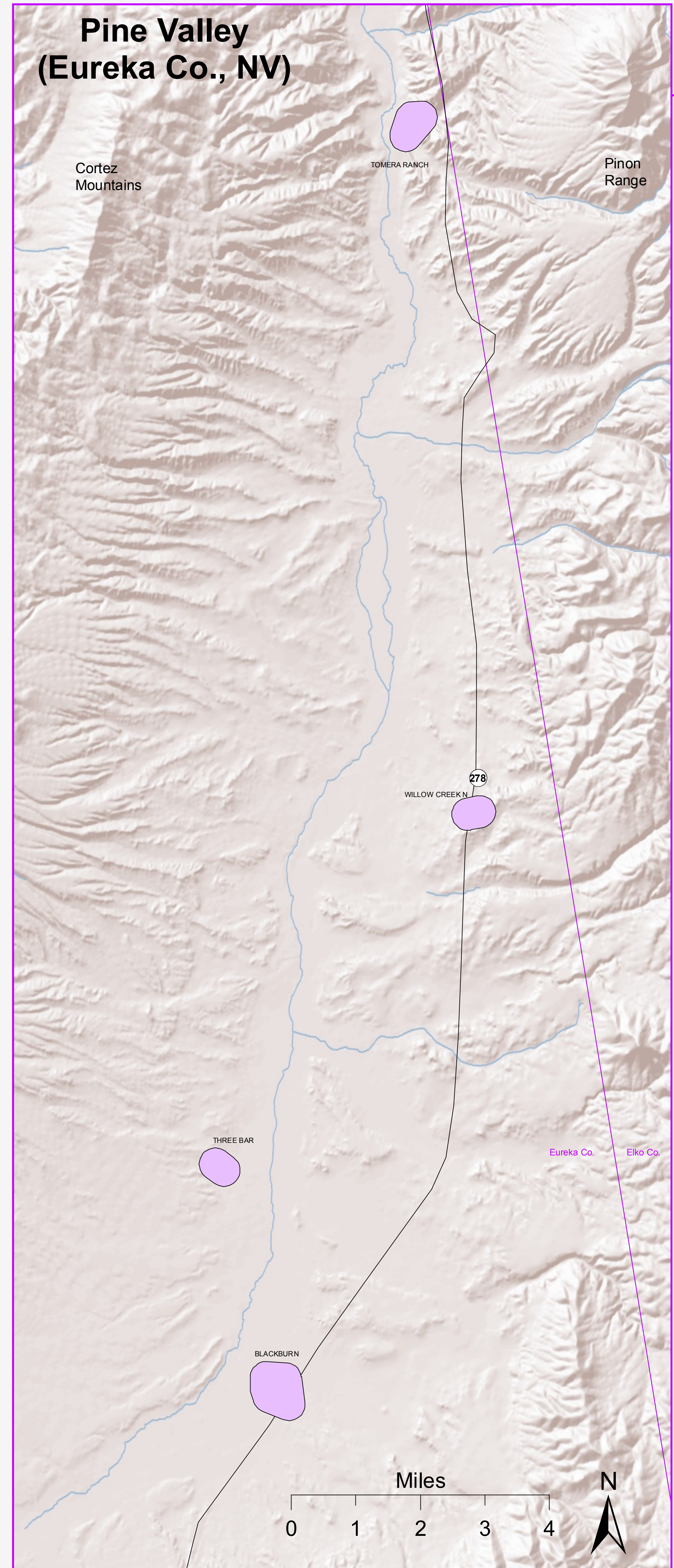


Eastern Great Basin Oil and Gas Fields By 2004 Gas Reserve Class



U.S. Energy Information Administration

Eastern Great Basin Oil and Gas Fields	
2004 Proved Gas Reserves Class	
No 2004 Gas Reserves	(Purple)
0.1 - 10 MMCF	(Light Blue)
10.1 - 100 MMCF	(Green)
100.1 - 1,000 MMCF	(Dark Green)
1,000 - 10,000 MMCF	(Yellow)
10,000 - 100,000 MMCF	(Orange)
> 100,000 MMCF	(Red)

The mapped oil and gas field boundary outlines were created by the U.S. Energy Information Administration pursuant to a requirement by Section 604 of the Energy Policy and Conservation Act Amendments of 2000 (P.L. 106-469). The boundaries are not informed by subsurface spatial information or data collected through the oil and gas industry, as detailed in the report "Scientific Inventory of Onshore Federal Land Oil and Gas Resources and Reserves and the Extent and Nature of Restrictions to Their Development", prepared by the US Departments of Interior, Agriculture and Energy.

Bottom-hole well locations were not available digitally for directional and horizontal wells, therefore the field boundaries for fields with many of those well types may be conservative.

Map created May 2008; projection is UTM-12, NAD-27.

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(1) Z, Inc., (2) Energy Information Administration

