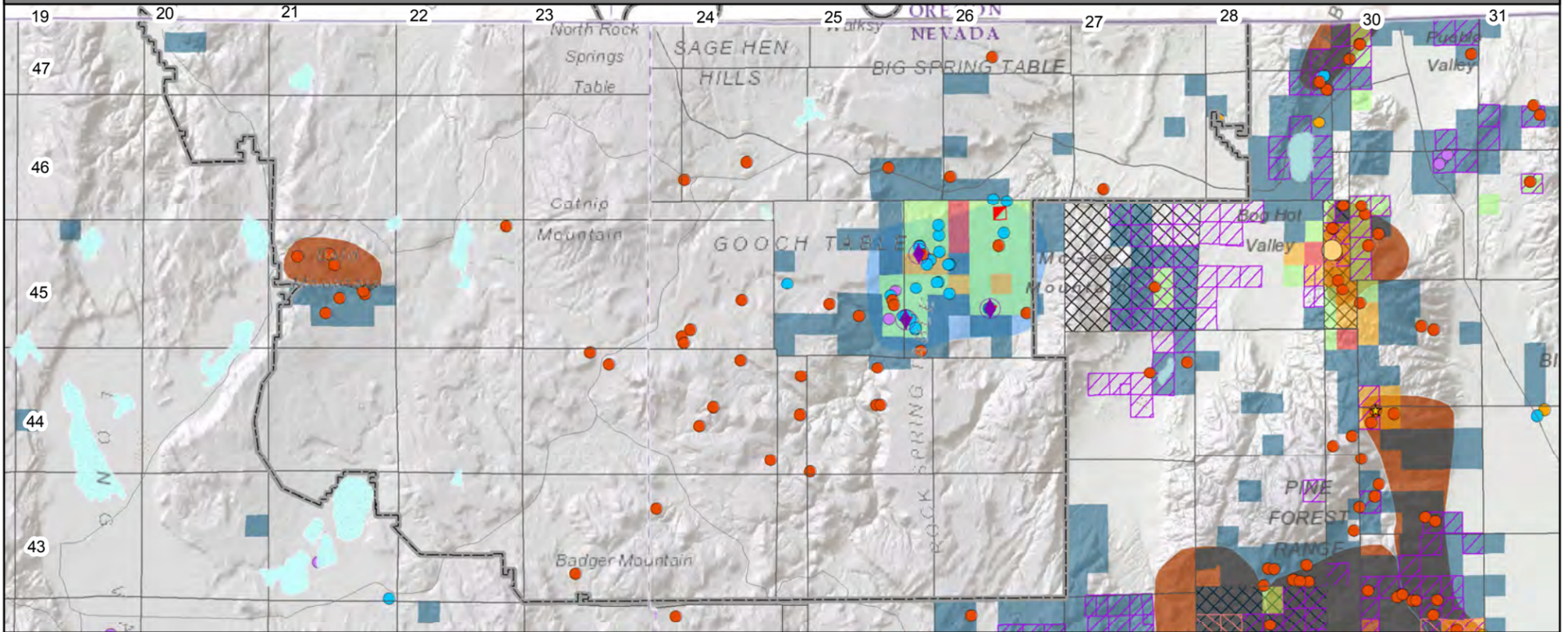
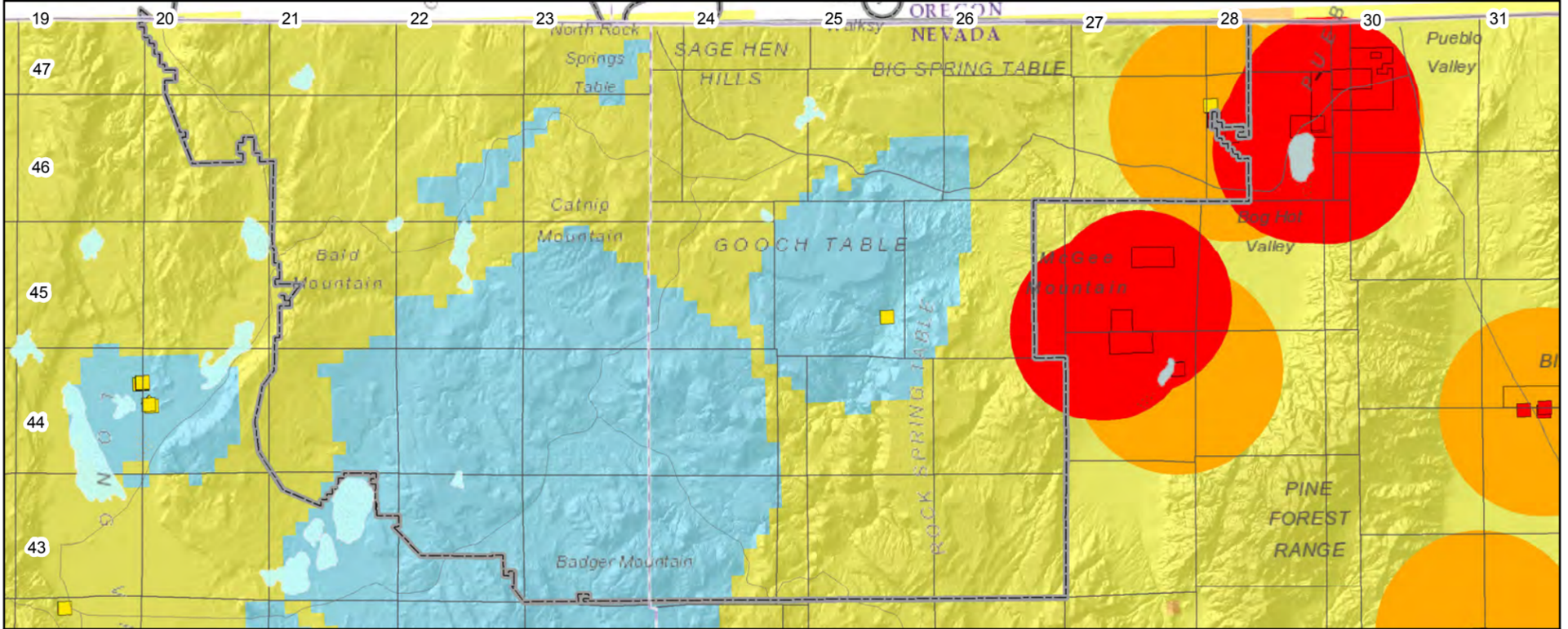


Area 1: Minerals/Mining



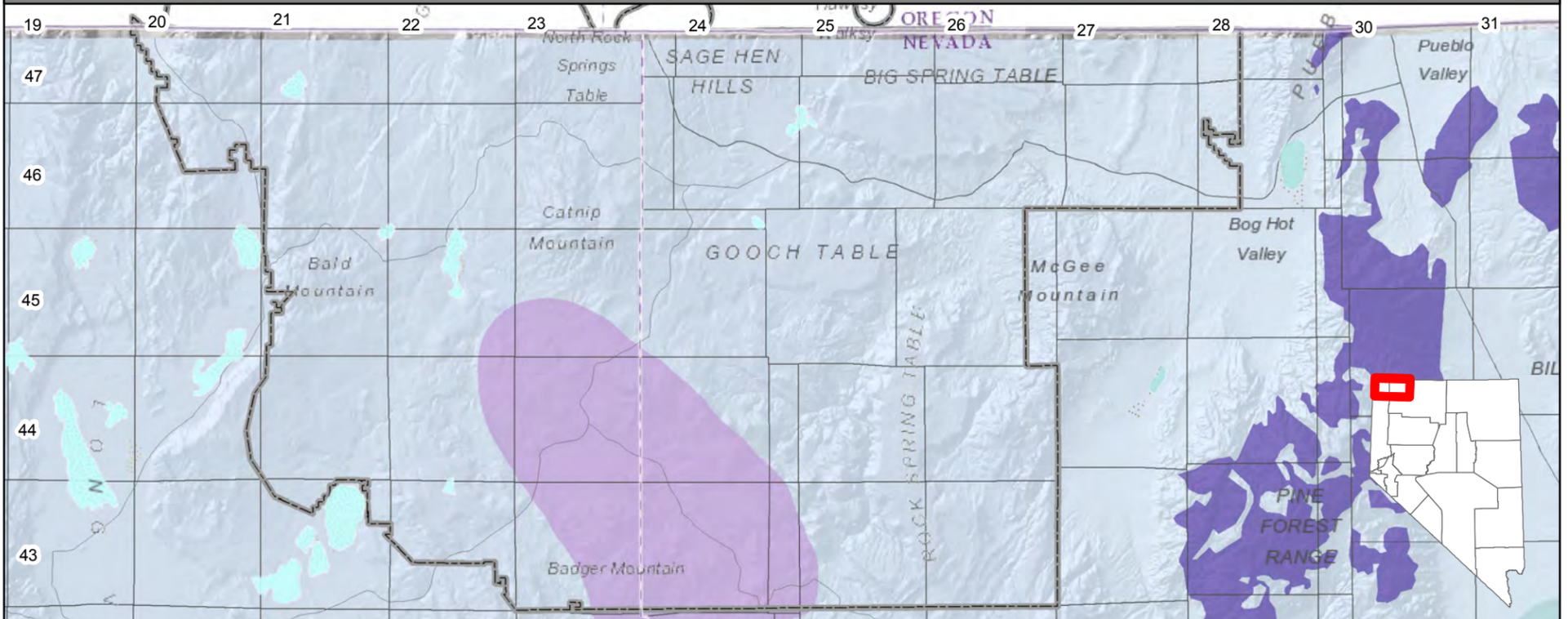
Mineral Deposits <ul style="list-style-type: none"> ● Metallic ● Non-Metallic ● Both ● Not Listed 	Industrial Mineral Deposits Significant production ▼ Silica ▣ Stone	BLM Permits and Plans (1978–2012) ▨ Plans of Operation ▨ Notices of Intent ▨ Townships with Drill Projects for Metals (2005–2012)	Active Mines ● Gemstone Mines ● Metal Mines Gold and Silver Deposits (mainly post-1930) ★ Gold ★ Silver	Mining Claims by Section (1976–2012) ▨ Sections that have had active claims between 1976 and 2011 ▨ Metallic Mining Districts ▨ Nonmetallic Mining Districts	Active claims at the end of 2012 ▨ 1–10 claims ▨ 11–30 claims ▨ >30 claims
---	---	---	--	--	--

Area 1: Geothermal



Geothermal Potential ▨ High Local Potential $\geq 150^{\circ}\text{C}$ ▨ Regional Potential $\geq 100^{\circ}\text{C}$ ▨ Regional Potential $\geq 150^{\circ}\text{C}$ ▨ Lower Regional Potential	Thermal Spring Temperatures ▨ Hot Spring ($>37^{\circ}\text{C}$) ▨ Warm Springs ($19\text{--}37^{\circ}\text{C}$) ▨ Dry Hot Spring ▨ Dry Warm Spring ▨ Fumarole ▨ Non-thermal	▨ BLM Geothermal Leases (2007–2012) <i>Data from BLM LR2000 database.</i>
--	--	--

Area 1: Oil and Gas



Oil and Gas Potential ▨ High potential ▨ Moderate potential ▨ Low potential ▨ Very low-to-no potential	Calderas and Other Low Potential Areas ▨ Certain, probable, and unevaluated calderas ▨ Doubtful calderas ▨ Very low-to-no potential geologic units ▨ Core complex areas	Oil and Gas Well Data ● Oil Producer ● Oil and Gas Show ● Oil Show ● Gas Show × No Show or No Data	19 44 Township Range Major Roads Prepared by the Nevada Bureau of Mines and Geology June 2015	▨ Area of Interest 0 3 6 12 Miles 0 3.5 7 14 Kilometers
---	--	--	---	---