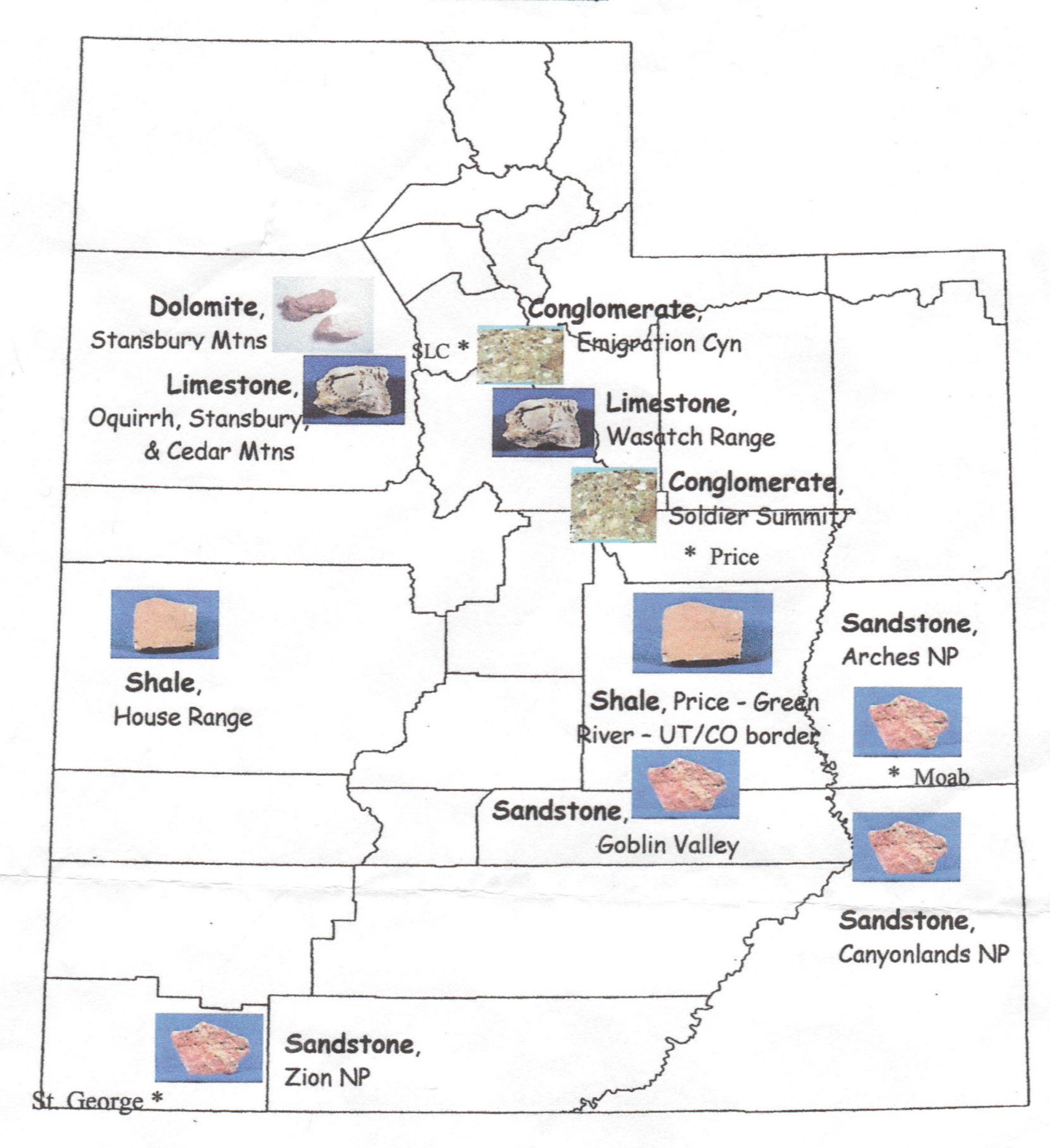
IV.E2. Selected Sedimentary Rock Localities in Utah



- Conglomerate is found along Route 6/89 between Thistle and Soldier Summit (Utah County) and in Emigration Canyon (SL County).
- Shale is found in the House Range (Millard County). Shale is also very visible along
 Route 6/191 between Price and Green River and continuing from Green River east to the
 Colorado border along I-70; the shale here makes up the badlands topography (Carbon,
 Emery, and Grand Counties).
- Sandstone makes up the cliff-forming red/tan rocks commonly seen in southern Utah.
 Sandstone is also found near Salt Lake City's Red Butte Canyon.
- Dolomite is found at the northern end of the Stanbury Mountains (Toole County).
- Limestone exists throughout much of Utah, including the Wasatch Range, and the Oquirrh, Stansbury, and Cedar Mtns (SL, Utah, Tooele Counties).
- · Coal is in Carbon and Emery Counties.