

SCALE: 1:100,000
 Contour interval: 40 meters
 Supplementary contour interval: 10 meters

0 2 4 6 8 10 Kilometers

0 2 4 Miles

Base from U.S.G.S. Tule Valley, Ely, Fish Springs, and Kern Mountains 30' x 60' quadrangles

2002 MAGNETIC DECLINATION
 AT CENTER OF SHEET

**GEOLOGIC MAP OF THE TULE VALLEY 30' x 60' QUADRANGLE
 AND PARTS OF THE ELY, FISH SPRINGS, AND KERN MOUNTAINS 30' x 60' QUADRANGLES,
 NORTHWEST MILLARD COUNTY, UTAH**

by
Lehi F. Hintze and Fitzhugh D. Davis
 2002



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Plate 1 of 2
 Map 186
 Utah Geological Survey
 a division of
 Utah Department of Natural Resources
 in cooperation with U.S. Geological Survey
 Statemap Agreement No. 00HQAG109

GIS compilation: Basia Matyszkow and Angela Wolman
 Cartographer: James Parker
 Project Manager: Jim King

PLATE 2 of 2
Map 186
Geologic Map of the Tule Valley 30' x 60' Quadrangle,
and parts of the
Ely, Fish Springs and Kern Mountains 30' x 60' Quadrangles,
Northwest Millard County, Utah
by
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UTAH GEOLOGICAL SURVEY
a division of
UTAH DEPARTMENT OF NATURAL RESOURCES
in cooperation with
THE UNITED STATES GEOLOGICAL SURVEY
STATEMAP Agreement No. 09HQAG109

CORRELATION OF GEOLOGIC UNITS

DESCRIPTION OF GEOLOGIC UNITS

- Q** Quaternary surficial units, undivided—Cross section only; for included units see correlation chart and descriptions.
- Qlf** Fine-grained lacustrine deposits—Grayish-tan, and light-gray, calcareous silts that are deep-water sediments of Lake Bonneville, Lake Tule, Lake Gunnison (all late Pleistocene), and Sevier Lake (when it contained surface water in the Holocene); locally includes younger alluvium; thickness 10 to 15 (3 m) or less.
- Qll** Lacustrine lagoon deposits—Sand, silt, clay, and silt; accumulated in lagoons behind gravel barrier beaches of Lake Bonneville; locally includes younger alluvium; generally less than 10 feet (3 m) thick.
- Qlt** Lacustrine tufa—White to light-gray, shore-zone tufa deposited in Lake Tule; 1 to 4 feet (0.3-1.2) thick.
- Qlm** Lacustrine marl—Fine-grained, thinly bedded to laminated, white to light-gray, offshore to deep-water mud deposited in Lake Bonneville; ostracodes abundant throughout marl and, locally, gastropods present at top and base of marl; 0 to 30 feet (0-9 m) thick.
- Qla** Lacustrine and alluvial deposits on piedmont slopes; grades from pebbly sand and silt to sandy pebble gravel; 0 to 12 feet (0-3.7 m) thick, but may be thicker locally.
- Qlg** Lacustrine gravel—Shore-zone gravel deposited in Lake Bonneville, Lake Tule, Lake Gunnison, and Sevier Lake; chiefly silt, fine to coarse-grained sand and gravel; gravel content is generally greater than 50 percent; 0 to 18 feet (0-5.5 m) thick; gravel of Lake Bonneville, Lake Tule, and Lake Gunnison is late Pleistocene. Beach gravel of Sevier Lake is adjacent to plays map (Qpm) and is Holocene.
- Qlk** Lacustrine carbonate sand—Lacustrine sand and pebbly sand that consists of white and light-gray, carbonate pellets, carbonate coated gastropods, and ooids deposited in Lake Bonneville; 0 to 10 feet (0-3 m) thick.
- Qls** Lacustrine sand—Fine to coarse-grained sand, marly sand, and pebbly sand deposited in Lake Bonneville as beaches, spits, and offshore bars; 0 to 30 feet (0-9 m) thick.
- Qal** Alluvium, late Holocene—Youngest alluvium in the channel and floodplain of Baker Creek; consists of sand, silt, and clay with pebbles of lenses of gravel; generally 0 to 20 feet (0-6 m) thick, but may be thicker locally.
- Qaf** Younger alluvial-fan deposits—Poorly sorted silt, sand, and pebble, cobble, and boulder gravel deposited by streams, sheetwash, debris flows, and flash floods on alluvial fans, and in canyons and mountain valleys; post-Bonneville shoreline in age; generally 0 to 40 feet (0-12 m) thick, but locally may exceed 60 feet (18 m).
- Qafz** Older alluvial-fan deposits—Poorly sorted silt, sand, and pebble, cobble, and boulder gravel deposited by streams, debris flows, and flash floods in alluvial fans, and in canyons and mountain valleys; mostly Pleistocene and pre-Lake Bonneville in age, but locally includes younger material; up to 200 feet (60 m), or more, in thickness in this map unit.
- Qac** Alluvium and colluvium, undifferentiated—Mixed alluvial and colluvial deposits that consist of fluviially reworked, coarse-grained colluvium and alluvium with a significant colluvial component; includes talus; only mapped on margins of Tule Valley; generally 0 to 50 feet (0-15 m) thick, but may be thicker locally.
- Qes** Sand dunes and narrow, low-irregular mounds, shrub-coppice dunes, and barrows—Northeast-trending ridges that are largely stabilized by vegetation; mostly silt, well-sorted, fine-grained quartz sand; 0 to 10 feet (0-3 m) thick.
- Qed** Eolian dunes—Chiefly parabolic, linear, and dome dunes in Tule Valley that are active and not stabilized by vegetation; mostly well-sorted, fine-grained quartz sand, but some calcite and gypsum sand is present; 30 feet (9 m) thick.
- Qeg** Eolian gypsum—Sand-sized gypsum deposited in windblown sand sheets in the central and eastern parts of Tule Valley; 0 to 10 feet (0-3 m) thick.
- Qdm** Deltaic mud—Holocene mud of the Sevier River delta at the northeastern end of the Sevier Lake playa; likely 0 to 30 feet (0-9 m) thick.
- Qpm** Plays map—Laminated, silt, sand, silt, and clayey silt that are infused with various silts, chiefly gypsum and calcium carbonate; saline mud is as much as 900 feet (274 m) thick beneath the Sevier Lake plays but the uppermost few feet are Quaternary; thickness of sandy mud in the other plays is probably 20 feet (6 m) or less.
- Qms** Mass movements, slides, and slumps—Primarily mapped in the Swaysee Peak area of the northern House Range where limestone blocks of the Dome Limestone and Marjum Formation have slumped or slid downlope on the less resistant Chisholm Formation and Wheeler Shale, respectively; small, isolated slides or slumps are present in many mountainous areas, but are too small to show at 1:100,000 scale; generally 0 to 120 feet (0-37 m) thick, but may be thicker in places.
- Qmt** Mass movements, talus—Poorly sorted, angular boulders with minor fine-grained interstitial material and at the base of steep slopes at one site in the House Range, and in the Drum Mountains; only the largest deposits can be shown at map scale; 0 to 60 feet (0-18 m) thick.
- Qsm** Marsh deposits associated with springs—Gray to black, organic silt, clayey silt, and sandy silt; Tule Valley marsh deposits tend to be carbonate-rich and saline; possibly up to 20 feet (6 m) thick.
- Qtl** Fine-grained lacustrine deposits of Sevier Desert—Brown and light-olive-gray, calcareous, lacustrine silt and silt clay with minor sand, offshore to deep-water sediments that are Pleistocene to middle Pleistocene in age; 0 to 872 or more feet (0-265+) m thick.
- Qtin** Near-shore lacustrine limestone of Sevier Desert—Light-gray limestone and conglomeratic limestone that comprise the shoreline facies of QTL; up to 90 feet (27 m) thick.
- Tvs** Tertiary volcanic and sedimentary units, undivided—Cross section only; for included units see correlation chart and descriptions.
- Tr** Rhyolite of Whirlwind Valley—Light-gray, flow-layered, microfelsitic, devitrified rhyolite that may be a Miocene intrusive dome similar to ~6 Ma tephri rhyolites to north in Juab County.
- Tcs** Conglomerate and tuffaceous sandstone—Weakly consolidated, pebbly to cobble conglomerate and sandstone with interbedded tuffaceous sandstone on the northern flank of the House Range; dips valleyward about 10 degrees; about 1,000 feet (300 m) exposed.
- Tct** Conglomerate and tuff of Confusion Range—Light-gray limestone and conglomeratic limestone, and conglomerate and air-fall, micaceous tuff; dips 20 degrees into valley; up to about 2,000 feet (600 m) thickness exposed.
- Tnu** Upper Needles Range Group—Crystalline, dacite ash-flow tuff, mainly of the Wah Wah Springs Tuff; age about 30.5 Ma; thickness up to 400 feet (120 m).

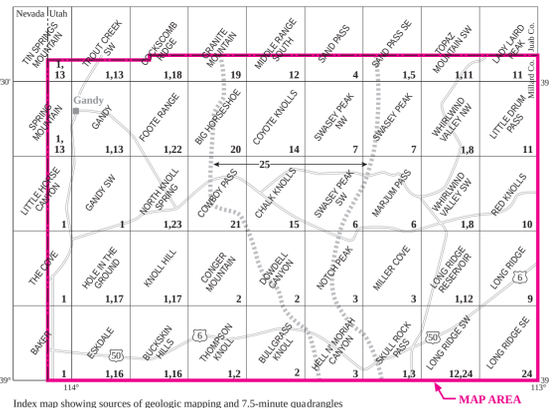
- Tsr** Skull Rock Pass Conglomerate—Unconsolidated, bouldery conglomerate of Paleozoic clasts that lies above Tunnel Spring and Red Knolls Tuffs and beneath tuffs of the Needles Range Group; matrix is locally tuffaceous and contains pebbles of medium-bedded, locally laminated, unfossiliferous dolomite; upper part contains frosted quartz sand grains; typically about 1,300 feet (400 m) thick.
- Tsy** Sevier Dolomite—Light to medium-gray, medium-bedded, locally laminated, unfossiliferous dolomite; upper part contains frosted quartz sand grains; typically about 1,300 feet (400 m) thick.
- SO** Silurian Upper Ordovician, undivided—Cross section only; for included units see correlation chart and descriptions.
- SOU** Laketown and Ely Springs Dolomites, undivided—Mapped in the vicinity of Mile and a Half Canyons in the Confusion Range, where the geology is structurally complex, and near Gandy.
- SI** Laketown Dolomite—Banded dark- and light-brownish-gray, cherty, cliff-forming dolomite; silicified corals and brachiopods common in upper part; 920 to 1,100 feet (280-336 m) thick.
- Oes** Ely Springs Dolomite—Dark brownish-gray, generally unfossiliferous, ledge- and cliff-forming dolomite; 520 to 620 feet (168-189 m) thick.
- O** Middle and Lower Ordovician, undivided—Cross section only; for included units see correlation chart and descriptions.
- Oew** Eureka Crystal Peak-Watson Ranch Formations, undivided—These formations are too thin to show individually at the 1:100,000 scale; listed from the top downward. Eureka Quartzite is light-gray, medium- to fine-grained quartzite that weathers reddish-brown; characteristically tinted with peck marks about 0.5 inch (1 cm) across; forms orange cliffs conspicuous among the gray carbonate rocks; thickness 450 feet (137 m). Crystal Peak Dolomite is interbedded, thin-bedded, light-gray dolomite and bluish-gray siltstone and shale. *Eufhrasia* coral fossils are common; thickness 90 to 277 feet (27 m). Watson Ranch Quartzite is interbedded orange-brown, finely crystalline and bluish-gray siltstone and dolomite; thickness 200 feet (60 m).
- Opu** Upper Pogonip Group, undivided—Consists of four formations too thin to show individually at the 1:100,000 scale listed from the top downward. Lehman Formation—Interbedded, bluish-gray, siltstone and shale; abundant ostracodes, brachiopods, trilobites, and other fossils; thickness is 200 feet (60 m). Kanosh Shale—Light gray to olive-gray shale with interbeds of thin-bedded, bioclastic limestone made up of brachiopod, ostracode, trilobite, and echinoderm fragments; up to 550 feet (170 m) thick. Juab Limestone—Medium gray, medium- to thick-bedded, siltstone, ledge-forming limestone; contains ooid brachiopods; about 160 feet (50 m) thick. Wah Wah Limestone—Medium gray, medium- to thick-bedded, siltstone limestone interbedded with olive shale; forms steeply bedded, siltstone limestone with ooid shale; thickness 200 feet (60 m).
- Oif** Fillmore Formation—Medium gray, thin-bedded, light-colored limestone and intraformational, flat-pebble, limestone conglomerate interbedded with light-olive and yellowish-gray shale; about 1,800 feet (550 m) thick.
- Oh** House Limestone—Medium bluish-gray, thick-bedded to massive, cherty limestone; thickness about 500 feet (152 m).
- Cu** Upper Cambrian, undivided—Cross section only; for included units see correlation chart and descriptions.
- Ocn** Noch Peak Formation—Dark brownish-gray dolomite and gray limestone that commonly contain stromatolites; some beds cherty; forms massive cliffs; about 1,700 feet (520 m) thick.
- Cou** On Formation, upper members, undivided—Consists of four members, in descending order: Sneakover Limestone Member, Corset Spring Shale Member, Johns Wash Limestone Member, and Candlish Shale Member; shale members carry several trilobite zones, aggregate thickness about 860 feet (260 m) where exposed in House Range.
- Cob** On Formation, Big Horse Limestone Member—Medium to dark-gray, mottled limestone; oolitic and bioclastic in upper half, which bears *Cryptophylus* sp. trilobites; barren in lower half; forms ledges and cliffs; 715 feet (218 m) thick where exposed in House Range.
- Cm** Middle Cambrian, undivided—Cross section only; for included units see correlation chart and descriptions.
- Cw** Lamb Dolomite and Trippie Limestone, or Weeks Limestone, undivided—Weeks Limestone is a trilobite-bearing, play, siltstone found only in the central House Range; 1,200 feet (366 m) thick; equivalent strata in other areas are mostly barren limestone and dolomite of the Lamb and underlying Trippie formations, which include a number of distinctive, white, laminated dolomite beds; thickness 1,180 to 1,290 feet (360-395 m).
- Cmp** Marjum or Pierson Cove Formation—In the central House Range the Marjum Formation is a sequence of trilobite-bearing, dark gray limestone and limy shale; about 1,100 feet (335 m) thick. Pierson Cove Formation elsewhere are dark gray, mottled, massive, dolomitic limestone and thin-bedded, light-gray dolomite of the Pierson Cove; 800 to 1,200 feet (243-370 m) thick.
- Cww** Wheeler-Swaysee-Whirlwind Formations, undivided—Listed from top downward. Wheeler Shale is olive, play, calcareous shale about 460 to 900 feet (140-275 m) thick, with abundant *Eufhrasia* trilobites; Swaysee Limestone is a gray, massive, cliff-forming limestone 180 to 250 feet (55-76 m) thick; Whirlwind Formation is interbedded, thin-bedded limestone and shale, with coquina of *Eumaniella* trilobites, and is about 140 feet (43 m) thick.
- Cdh** Dome Chisholm-Howell Formations, undivided—Listed from top downward. Howe Limestone is massive, forms cliffs, and is about 320 feet (98 m) thick; Chisholm Formation is interbedded, thin-bedded, fossiliferous limestone and olive shale, and is about 215 feet (66 m) thick; Howell Limestone forms a massive cliff that is dark gray in the lower half and light-gray above, and is 350 to 645 feet (101-196 m) thick.
- Ci** Lower Cambrian, undivided—Cross section only; for included units see correlation chart and descriptions.
- Cp** Pioche Formation—Dark-green, micaceous phyllite interbedded with light-brown to greenish-black quartzite; trace-fossil tubular trails and vertical *Stolobus* tubes are common; orange-weathering dolomite beds common in uppermost Pioche; thickness about 415 to 600 feet (127-183 m). Prospect Mountain Quartzite—Pinkish-gray, medium to coarse-grained quartzite; small-scale cross-bedding and thin beds of grit and pebble conglomerate are common; estimated thickness 400 feet (120 m) or more.
- Cpn** Precambrian, undivided—Cross section only.

LITHOLOGIC COLUMN

AGE	MAP SYMBOL	MAP UNIT	THICKNESS FEET	THICKNESS METERS	SCHEMATIC COLUMN	OTHER INFORMATION
Q	various	Alluvial, lacustrine, eolian, and playa deposits	0-200	0-60		Pliocene to mid-Pleistocene Age uncertain; less than 20 Ma
Qlf, Qll, Qlt	various	Fine lake sediments (ll); shoreline deposits (ln)	0-870	0-265		
Q	Tcs	Conglomerate and tuffaceous sandstone	0-1,000	0-300		In Drum Mts. and west of House Range 30.5 Ma ash-flow tuffs
Q	Tnu	Conglomerate and tuff (of Confusion Range)	0-2,000	0-600		
Q	Tsr	Skull Rock Pass Cg (Tsr); Lacustrine limestone (Ct)	0-320	0-100		31.4 Ma Ar/Ar Tk 36.3 Ma Ar/Ar; Tl 35.4 Ma
Q	Twb	Windous Butte Tuff	-20	-6		
Q	Tk	Red Knolls Tuff (Tk); Tunnel Spring Tuff (Tt)	0-200	0-60		
Q	Td	Rhyolite of Whirlwind Valley	0-2,500	0-760		In Drum Mts. and west of House Range Tl and Tml 36-37 Ma 37.6 and 38.5 Ma Ar/Ar 36.9 and 37.6 Ma Ar/Ar (reset?) Age unknown
Q	Ta	Altered Cambrian and Tertiary rocks	---	---		
Q	Td	Little Drum Formation	0-2,300	0-700		
Q	Td	Drum Mountains Rhyoladite and pyroxene latite	0-2,000	0-600		
Q	Khm	Breccia along tear faults in the House Range	90	18		
Q	Jg	Noch Peak granite intrusion in the House Range	intrusion	---		170 Ma
T	Tt	Thaynes Formation	1,935	590		Ammonites, sponges <i>Panocypripes pulcher</i>
P	Pg	Gester Limestone	1,100	335		Gypsum beds in upper part
P	Pp	Plympton Formation	690	210		Fossiliferous near top Cyclic cherty fossiliferous limestone
P	Pk	Karlab Limestone	480-600	146-180		Fossiliferous common near top
P	Pa	Arcturus Formation	2,700	820		Thinly northward
P	PPMe	Ely Limestone	1,850-2,000	560-610		Spaghetti stromatolites common
P	Mc	Chattman Formation	1,600	490-550		Massive limestone breccia
P	Mj	Joana Limestone	0-300	0-90		Light-gray dolomite
P	MDp	Piute Shale	830	250		Cherty dolomite
P	Dg	Guilmette Formation	2,550	775-810		Many fossils
P	DS	Simonson Dolomite	540-930	165-283		Thin-bedded intraformational conglomerate and olive shale
P	Dsy	Sevy Dolomite	1,300-1,600	400-490		<i>Symphysaria</i>
P	SO	Laketown Dolomite	920-1,100	280-335		Algal stromatolites
P	Oew	Eureka Crystal Peak-Watson Ranch Fms, undivided	700-740	214-226		<i>Dunderbergia</i> <i>Cerpephylus</i> <i>Cerpephylus</i> White laminated dolomite
P	Opu	Lehman - Kanosh - Juab - Wah Wah Fms, undivided	1,160	353		Dark gray limestone
P	SO	Fillmore Formation	1,800	550		<i>Eufhrasia kingi</i> <i>Eumaniella</i> <i>Glossopleura</i>
P	Oh	House Limestone	500	152		Phyllite with tracks and burrows <i>Olenellus trilobites</i>
P	Ocn	Noch Peak Formation	1,700	520		Pink and orange quartzite
P	Cou	On Formation, upper members, undivided	860	260		On cross section only
P	Cob	On Formation, Big Horse Limestone Member	715	218		
P	Cw	Lamb - Trippie / Weeks Formations, undivided	1,180-1,290	360-395		
P	Cmp	Marjum - Pierson Cove Formations	530-1,400	162-430		
P	Cww	Wheeler - Swaysee - Whirlwind Fms, undivided	880-1,227	268-374		
P	Cdh	Dome - Chisholm - Howell Fms, undivided	865-1,185	264-361		
P	Cp	Pioche Formation	415-600	127-183		
P	Cpn	Prospect Mountain Quartzite	4,000-	1,200-		
P	pC	Precambrian metasedimentary rocks	---	---		

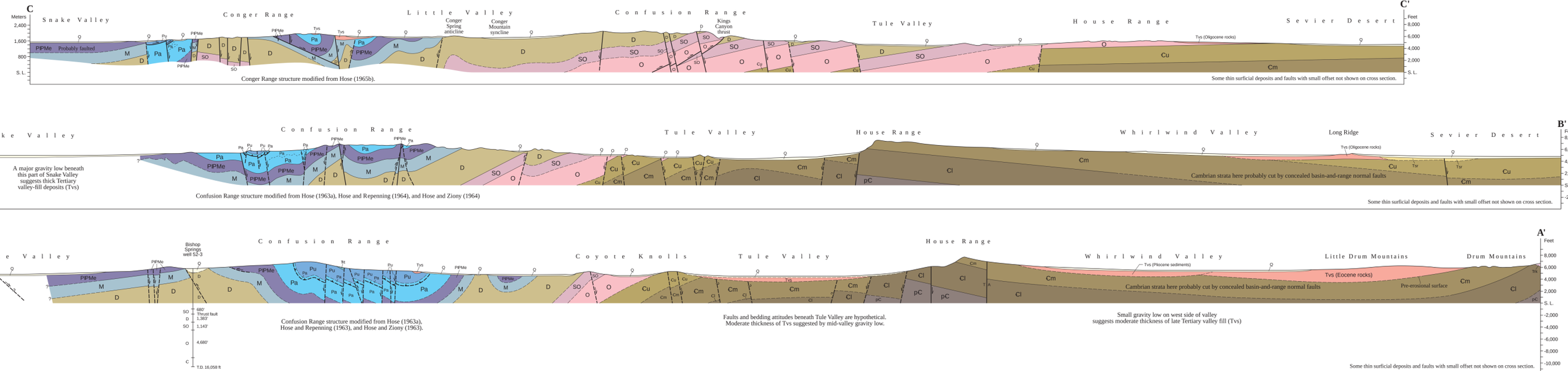
Diagram is schematic—no fixed thickness scale

- CONTACT—Dashed where location inferred.
- NORMAL FAULT—Dashed where location inferred; dotted where concealed; queried where speculative on cross section; bar and ball on downthrown side; arrows show relative movement on cross section.
- NORMAL FAULT—Dotted and delineated from gravity data; concealed; bar and ball on downthrown side.
- TEAR FAULT—High-angle fault with strike-slip offset; dotted where concealed; arrows show relative movement on map; T means toward and A means away from cross section A-A'.
- REVERSE FAULT—Dotted where concealed; R on upthrown side; arrows show relative movement on cross section.
- STEEPLY DIPPING FAULT—Includes faults where sense of motion not known or complex; dashed where location inferred; dotted where concealed.
- THRUST FAULT—Dashed where location inferred; dotted where concealed; queried where speculative on cross section; barbs on upper plate; arrows show relative movement on cross sections.
- ATTENUATION FAULT—Younger over older rocks with strata thinned or cut out between; barbs on upper plate; arrows show relative movement on cross section C-C'.
- LINEAMENT—Linear features visible on aerial photographs; present in Drum Mountains Rhyoladite in Little Drum Mountains; probably joints or steeply dipping faults with small offset.
- FOLD AXES—Location approximate; arrows on axes show plunge; dotted where concealed.
- anticline
- syncline
- overturned syncline
- STRIKE AND DIP OF BEDDING—Inclined, overturned.
- ROCK EXPLORATION WELL—Map symbol on left, cross-section symbol on right.
- SHORELINES—Dashed where inferred, dotted where concealed.
- Lake Gunnison shoreline
- Provo shoreline of Lake Bonneville
- Bonneville shoreline of Lake Bonneville
- OH/QTL Indicates thin cover of the first unit overlying the second unit.



TULE VALLEY 30' x 60' source list for geologic mapping

- Davis, F.D., 1990-1995, unpublished mapping of surficial geology of the valley areas for this publication, scale 1:24,000; modifying mapping later published as Gann, P.J., Miller, E.L., and Lee, Jeffrey, 1999, Geologic map of the Spring Mountain quadrangle, Nevada and Utah; Nevada Bureau of Mines and Geology, Field Studies Map 18, F.p., scale 1:24,000.
- Hose, R.K., 1963a, Geologic map and section of the Coyote Pass NE quadrangle, Confusion Range, Millard County, Utah; U.S. Geological Survey Miscellaneous Investigations Map I-377, scale 1:24,000.
- Hose, R.K., 1963b, Geologic map and sections of the Coyote Pass SE quadrangle and adjacent area, Confusion Range, Millard County, Utah; U.S. Geological Survey Miscellaneous Investigations Map I-391, scale 1:24,000.
- Hose, R.K., 1965a, Geologic map and sections of the Conger Range SE quadrangle and adjacent area, Confusion Range, Millard County, Utah; U.S. Geological Survey Miscellaneous Investigations Map I-435, scale 1:24,000.
- Hose, R.K., 1965b, Geologic map and sections of the Conger Range NE quadrangle and adjacent area, Confusion Range, Millard County, Utah; U.S. Geological Survey Miscellaneous Investigations Map I-436, scale 1:24,000; additional outcrop to west from L.F. Hintze, 1989, unpublished mapping for this publication; mapping of Tertiary units modified locally by L.F. Hintze for this publication.
- Hose, R.K., 1968, Geologic map and sections of the Whirlwind Valley NW and Whirlwind Valley SW quadrangles, Millard County, Utah; U.S. Geological Survey Miscellaneous Field Studies Map MF-133, scale 1:24,000.
- Hintze, L.F., 1981, Preliminary geologic map of the Marjum Pass and Swaysee Peak SW quadrangles, Millard County, Utah; U.S. Geological Survey Miscellaneous Field Studies Map MF-133, scale 1:24,000.
- Hintze, L.F., 1981, Preliminary geologic map of the Whirlwind Valley NW and Whirlwind Valley SW quadrangles, Millard County, Utah; U.S. Geological Survey Miscellaneous Field Studies Map MF-133, scale 1:24,000.
- Hintze, L.F., and Davis, F.D., 1992, Geologic map of the Long Ridge quadrangle, Millard County, Utah; U.S. Geological Survey Map 141, 10 p., scale 1:24,000.
- Hintze, L.F., and Davis, F.D., 1992, Geologic map of the Red Knolls quadrangle, Millard County, Utah; U.S. Geological Survey Map 142, 10 p., scale 1:24,000.
- Hintze, L.F., 1987-91, unpublished mapping, scale 1:24,000, includes bedrock and surficial geology in Little Drum Pass quadrangle; revision of Leedom, S.H., 1974, Little Drum Mountains, an early Tertiary volcanic center in Millard County, Utah; Brigham Young University Geology Studies, v. 21, part 1, p. 73-108, scale 1:60,000; Peck, C.R., 1974, Geology of the southern part of the Little Drum Mountains, Utah; Brigham Young University Geology Studies, v. 21, part 1, p. 109-129, scale 1:60,000; Donner, M.L., 1980, The geology of the Drum Mountains, Millard and Juab Counties, Utah; Brigham Young University Geology Studies, v. 27, part 1, p. 55-72, scale 1:60,000; and Nott, C.F., Thomas, C.H., Zimbelman, D.R., and Gloyd, R.W., 1991, Geologic setting and trace-element geochemistry of the Detroit mining district, west-central Utah, in Rines, G.L., Lisle, R.E., Schaefer, R.W., and Wilkinson, W.H., editors, Geology and ore deposits of the Great Basin, symposium proceedings; Reno, Geological Society of Nevada, p. 401-409.
- Hintze, L.F., 1996, 1995-94, unpublished mapping of Cambrian, Ordovician, Devonian, and Tertiary beds for this publication, scale 1:24,000.
- Hintze, L.F., 1993-94, unpublished bedrock mapping for this publication, scale 1:24,000; modifying mapping later published as Gann, P.J., Miller, E.L., and Lee, Jeffrey, 1999, Geologic map of the Spring Mountain quadrangle, Nevada and Utah; Nevada Bureau of Mines and Geology, Field Studies Map 18, F.p., scale 1:24,000.
- Hose, R.K., 1963a, Geologic map and section of the Coyote Pass NE quadrangle, Confusion Range, Millard County, Utah; U.S. Geological Survey Miscellaneous Investigations Map I-377, scale 1:24,000.
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- Hose, R.K., 1965b, Geologic map and sections of the Conger Range NE quadrangle and adjacent area, Confusion Range, Millard County, Utah; U.S. Geological Survey Miscellaneous Investigations Map I-436, scale 1:24,000; additional outcrop to west from L.F. Hintze, 1989, unpublished mapping for this publication; mapping of Tertiary units modified locally by L.F. Hintze for this publication.
- Hose, R.K., and Reppening, C.A., 1963, Geologic map and sections of the Coyote Pass NW quadrangle, Confusion Range, Millard County, Utah; U.S. Geological Survey Miscellaneous Investigations Map I-376, scale 1:24,000; mapping of Tertiary units modified locally by L.F. Hintze for this publication.
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Snake Valley, Conger Range, Little Valley, Confusion Range, Tule Valley, House Range, Whirlwind Valley, Long Ridge, Sevier Desert