

**U.S. DEPARTMENT OF THE INTERIOR  
U.S. GEOLOGICAL SURVEY**

Digital geologic map of Spokane County and vicinity,  
Washington and Idaho

compiled by

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Open-File Report 98-503

Prepared in cooperation with the Washington Division of Geology and Earth Resources  
and the Spokane County Public Works, Utilities Department

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1998

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## Introduction

This report describes the edge-matched, digital geologic map of portions of the Chewelah, Spokane, and Rosalia 1:100,000 scale maps (Carrara and others, 1995; Joseph, 1990; Kiver and others, 1979; Miller, written communication, 1995; and Waggoner, 1990a, b). The digital representation of Spokane County was produced to aid in county land classification, hazard studies, and resource evaluations. This work was completed at the request of the Spokane County Public Works Department, Spokane, Washington. Under the requirements of the Washington State Growth Management Act, Spokane County is required to designate and protect natural resource lands of long term commercial significance. These digital geologic data for Spokane County and vicinity will better enable county agencies to predict the likely occurrence of additional mineral lands, primarily containing sand, gravel, rock and clay deposits.

The map area is located in northeastern Washington and extends across the state border into the Idaho panhandle (Fig. 1). This open-file report describes the rock units in the map area (Figs. 2 and 3) and discusses the methods used to convert the geologic map data into a digital format, documents the file structures, and explains how to download the digital files from the U.S. Geological Survey public access World Wide Web site on the Internet.

Geologic data for the southern portion of the Chewelah 1:100,000-scale quadrangle was compiled, digitized into a geographic information system (GIS), and integrated with 1:100,000-scale digital geology from the Spokane and Rosalia quadrangles (Johnson and Derkey, 1998; and Derkey and others, 1998) to create a digital geologic map for Spokane County and vicinity.

We would like to thank the Washington Division of Geology and Earth Resources and the Spokane County Public Works, Utilities Department for permitting Robert E. Derkey and Beatrice B. Lackaff, respectively, to participate and incorporate their expertise in this effort. We also thank J.G. Evans and R.J. Miller of the U.S. Geological Survey for reviewing the manuscript and digital files, respectively.

## Data Sources, Processing, and Accuracy

Carrara and others (1995), Joseph (1990), Kiver and others (1979), Miller (written communication, 1995), and Waggoner (1990a, b) are the original sources of geologic data used to create this digital map. Joseph's (1990) and Waggoner's (1990b) geologic maps were previously converted to a digital format by Johnson and Derkey (1998) and Derkey and others (1998), respectively. Data from Carrara and others (1995), Miller (written communication, 1995), and Waggoner (1990a) were compiled, digitized and integrated with digital hydrography for the southern part of the Chewelah 1:100,000-scale quadrangle. Linework for water bodies that obscured geologic contacts was converted from digital line graph (DLG) format files (U.S. Geological Survey, 1993) to Arc/Info so as to complete geologic unit boundaries. The geology for each of the three quadrangles (Chewelah, Rosalia, and Spokane) was digitally edgematched based both on geologic map interpretations by B.R. Johnson and P.D. Derkey and on field observations by T.P. Frost and R.E. Derkey.

The overall accuracy of the digital geologic map (Fig. 3) is probably no better than +/- 70 meters. The digital database is not meant to be used or displayed at any scale larger than 1:100,000 (e.g., 1:62,500 or 1:24,000).

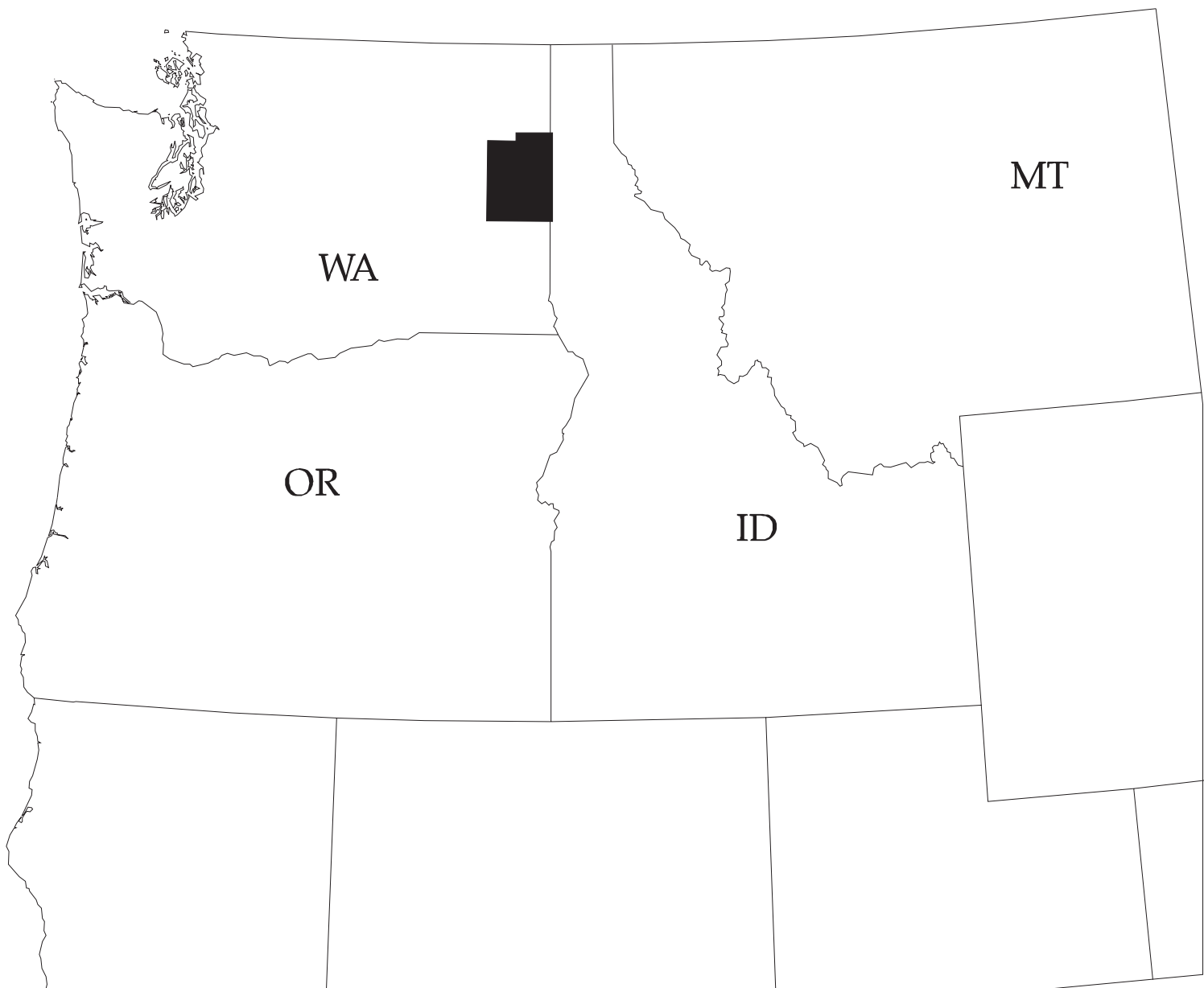


Figure 1. Index map showing the geographic extent of the mapped area (black fill) with respect to the Pacific Northwest.



**Figure 2. Digital Geologic Map of Spokane County and vicinity, Washington and Idaho - Explanation**



## **Description of Map Units**

The following unit descriptions for the 1:100,000-scale geologic map of Spokane County and vicinity are combined and modified from unit descriptions for the 1:100,000-scale geologic maps for the Spokane (Joseph, 1990), Chewelah (Waggoner, 1990a), and Rosalia quadrangles (Waggoner, 1990b). Some descriptions are augmented by information from other sources and field observations. The intent of the descriptions are to highlight characteristics and differences that may be important for land management decisions, zoning, hazard potential, and resources, particularly sand, gravel, and crushed rock, not to fully document radiometric ages, stratigraphic correlations, or other traditional geologic information. For readers interested in these aspects, please refer to the source publications (Joseph, 1990; Waggoner, 1990a, b).

### ***Quaternary Unconsolidated Deposits***

#### **Qa**

Alluvium (Holocene)--Stratified to unstratified and well-sorted to poorly sorted boulders, cobbles, gravel, sand, silt, and clay in floodplains, terraces, and valley bottoms. Locally includes alluvial fan, lacustrine, paludal, organic, and eolian deposits, and discontinuous layers and lenses of volcanic ash.

#### **Qp**

Peat deposits (Holocene)--Brown to yellow-brown fibrous peat, sedimentary peat, muck, organic-rich alluvium, and local, thin volcanic ash interbeds. Typically found near lakes and in closed depressions. Only the larger deposits are shown.

#### **Qs**

Sand deposits (Holocene-Pleistocene)--Active and stabilized composed of predominantly fine, well-sorted, sub- to well-rounded quartz and basalt fragments. This unit includes the informally named Mead sand, an important resource for cement manufacture due to its uniformity in grain size and degree of rounding (J. McDonald, ACME Materials and Construction, oral communication, 1996). Equivalent to unit Qd of Joseph (1990).

#### **Ql**

Loess (Holocene-Pleistocene)--Chiefly massive eolian silt and fine sand ranging in color from light tan to yellow brown to dark red to orange brown. Older loess layers typically have deeper coloration. The loess has a maximum thickness of 23 m in Spokane County; it averages 6 m thick south of the Spokane River and thins to the north where there is more topographic relief.

In the southern part of the map area, as many as six sequences of fining upward, unconformity bounded loess layers are present. The base of a sequence consists of basaltic gravel, sand, and indurated clasts of underlying paleosols (older soils developed on previous loess deposit). The overlying quartzofeldspathic and basaltic sand dunes grade up into massive and unstratified eolian silt that typifies the unit.

Loess is most common on the tops of low hills and plateaus where erosion by water has been minimal; loess is thin to absent along the main path of the glacial floods that passed through the area.

The loess soils of eastern Washington's Palouse country are some of the world's richest agricultural lands. Although not as extensive as they are south of Spokane County, local areas in the County are equally as productive as those to the south. The fine grain size and unconsolidated nature of the loess renders it particularly susceptible to erosion by wind and water.

### **Qls**

Landslide deposits (Holocene-Pleistocene)--Unstratified and poorly sorted clay, silt, sand, and gravel deposited by rotational and translational movements. The unit includes slumps, earthflows, rockslides, colluvium, and rockfall deposits. Some deposits contain individual blocks of basalt nearly 8 m in diameter. Deposits generally are restricted to the sides of prairies and bluffs. Some landslides are several kilometers in length and more than 1.5 km across; Latah Formation generally underlies the slides. Most deposits are covered or partially buried by Pleistocene flood deposits (Qfg) and thus appear to be late Pleistocene in age. A few landslides have been active historically.

### ***Quaternary Glacial and Periglacial Deposits***

Glaciers repeatedly developed and dissipated during the ices ages of the Pleistocene. A complex suite of sedimentary deposits from these glaciers is present in the Spokane area. They include glacial drift and related deposits from glaciers and their meltwater north of Spokane, and tremendous amounts of coarse-grained sediments from catastrophic floods that resulted from failure and then reforming of glacial-ice dams along the Clark Fork River east of Lake Pend Oreille. A majority of the preserved glacial and periglacial deposits are of the Wisconsin or latest glacial event (85,000-7,000 years); pre-Wisconsin deposits are not distinguished.

### **Qgd**

Glacial drift (Pleistocene)--Till, outwash, and ice-contact stratified deposits in moraines, till plains, and meltwater channels and terraces deposited during the last glacial advance. As mapped, unit is restricted to northwest of Spokane County.

### **Qglf**

Glaciolacustrine and outburst flood deposits, undivided (Pleistocene)--Glaciolacustrine deposits consisting of silt, clay, and fine sand with interbedded coarse clastic deposits of catastrophic floods. This unit is well exposed in bluffs along Latah Creek and is present elsewhere in the map area.

### **Qgl**

Glaciolacustrine deposits (Holocene to Pleistocene)--Light-gray, friable, poorly bedded, fine sand, silt, and clay deposited in glacial lakes. Pebbles, cobbles, and boulders are locally present and probably represent stones dropped from melting ice floes. Coarse

clastic material may include granitic and coarse-grained metamorphic rocks, quartzite, low grade metasedimentary rocks, and basalt.

### **Qfg**

Flood deposits, gravel (Pleistocene)--Poorly to moderately well-sorted, massive to thick bedded, stratified deposits of boulders, cobbles, pebbles, and sand resulting from multiple episodes of catastrophic outbursts from glacially-dammed Lake Missoula. Subrounded to angular clasts of diverse lithologies locally are as large as 3 meters in diameter.

Glacial Lake Missoula formed by the damming of the present-day Clark Fork River near Sandpoint, Idaho by advancing glaciers during the ice ages. There were as many as 100 Lake Missoula flood events between 15,000 and 12,000 years ago as the ice dam repeatedly formed and failed (see Eliot and others, 1986 for a good review). The Spokane Valley was the main channelway that carried flood waters from Lake Missoula through the Spokane area. Deposits in the Spokane Valley are several hundred feet thick and are dominated by boulder- and cobble-gravel. The Little Spokane River drainage received less extensive flooding; deposits there are dominated by pebble-gravel and coarse-grained sands with local boulder- and cobble-gravel.

This unit is the principal source for construction sand and gravel in the Spokane area. Due to its high porosity and permeability it is also an outstanding aquifer. Sands and gravels of this map unit comprise the Spokane and other aquifers (see Molenaar, 1988, for an excellent review of the Spokane aquifer and its origin).

### **Qo**

Outwash (Pleistocene)-- Dense, well-sorted, and well-stratified deposits composed mostly of sand and pebble- to cobble-sized gravel and smaller amounts fossil and clay. Equivalent to unit Qgo of Waggoner (1990a)

## ***Cenozoic or Tertiary Sedimentary and Volcanic Rocks***

### **Tcg**

Conglomerate (Pliocene?-Miocene?)--Well-indurated, manganese- and iron-cemented, chiefly clast-supported, poorly sorted, and poorly stratified to unstratified conglomerate. The conglomerate contains as much as 0.023 percent  $U_2O_3$  in the matrix. In the northern part of the area, the unit overlies rocks of the Columbia River Basalt Group. Equivalent to unit PLMcg of Joseph (1990) and PLMcgc of Waggoner (1990b).

### **Columbia River Basalt Group**

The Columbia River Basalts represent a vast outpouring of basaltic lava flows from vents in eastern Oregon and southeastern Washington and Idaho from about 17 to 6 million years ago. Two of the units exposed in Spokane County, the Wanapum and Grande Ronde, were erupted from vents in Idaho and reached the Pacific Ocean. The Columbia River Basalt cover an area of 163,000 square kilometers and are estimated to be represent nearly 175,000 cubic kilometers of lava (Tolan and others, 1989). Drainages dammed by the flows formed local lakes along the eastern margin of the basalt field. Sediments deposited in those lakes formed the Latah Formation in Spokane County.

**Tsm**

Saddle Mountains Basalt, Weissenfels Ridge Member, basalt of Sprague Lake (middle Miocene)--Fine-grained plagioclase-phyric basalt flow or flows with normal magnetic polarity. The basalt is gray on fresh surfaces and reddish-brown on weathered surfaces. Basalt was deposited about 12-13 million years ago in a shallow ancient valley in underlying Priest Rapids Member of Wanapum Basalt. The Saddle Mountains basalt unit is present only in the southwesternmost part of Spokane County.

**Twp**

Wanapum Basalt, Priest Rapids Member (middle Miocene)--Fine- to coarse-grained basalt flows with olivine and plagioclase phenocrysts commonly are visible in hand specimen. Unit has reverse magnetic polarity and was erupted 15.3 to 14.5 million years ago. The unit overlies the Grand Ronde Basalt N<sub>2</sub> unit and, when present, the lakebed sediments of the Latah Formation. The Priest Rapids Member is also invasive into Latah Formation. In the Spokane area, the Priest Rapids Member forms prominent rim rock and steep cliffs, commonly with well-developed columnar jointing. The cliffs of Greenbluff and Five Mile Prairie are formed of the Priest Rapids member. Equivalent to unit M<sub>v<sub>wp</sub></sub> of Joseph (1990) and unit M<sub>v<sub>wpr</sub></sub> Waggoner (1990b).

**Twr**

Wanapum Basalt, Roza Member (middle Miocene)--Basalt flows characterized by 5 to 8 percent plagioclase phenocrysts as large as 10 mm evenly distributed as single laths. Where present, the two flows of the Roza member generally record a change from reversed to transitional magnetic polarity. The Roza Member is nowhere thicker than 50 m and is exposed only in the southwestern part of the county. It overlies Grande Ronde Basalt and underlies the Priest Rapids Member of the Wanapum Basalt. Equivalent to unit M<sub>v<sub>wr</sub></sub> of Waggoner (1990b).

**Tgr**

Grande Ronde Basalt, magnetostratigraphic unit N<sub>2</sub> (middle Miocene)--Black to dark-gray, fine-grained, dense to slightly vesicular flows composed of dark-brown glass, plagioclase, pyroxene, minor olivine, and abundant disseminated magnetite and/or ilmenite. Individual flows are from 1 to 50 m thick, but typically are 15 to 25 m thick. Flows are commonly pillowed, indicating the basalt flowed into water. Unit has normal magnetic polarity. Flows of the Grande Ronde Basalt overlie or are invasive into the Latah Formation; where Latah Formation is absent, the Grande Ronde overlies older basement rocks. Spokane Falls is carved from this unit. Equivalent to unit M<sub>v<sub>gN<sub>2</sub></sub></sub> of Joseph (1990) and Waggoner (1990b).

**TI**

Latah Formation (Miocene)--Lacustrine and fluvial deposits of gray to tan to yellow-orange siltstone, claystone, and minor sandstone that underlie and are interbedded with the Grande Ronde Basalt and Priest Rapids Member of the Wanapum Basalt in the Spokane area. The unit locally contains fossil leaves and carbonized logs. The Latah

Formation is more than 360 m thick at its deepest known point on the Peone Prairie (Derkey, 1997; Boleneus and Derkey, 1996). It also reaches a thickness of nearly 300 m below the base of the basalt in the Latah-Texas oil exploration well drilled near the mouth of Latah Creek. The formation is nearly 70 m thick below the lowest basalt in a well drilled at the Davenport Hotel in downtown Spokane. Equivalent to unit  $M_c1$  of Joseph (1990).

### ***Intrusive Rocks***

#### **Td**

Dikes (Eocene?)--Dikes of varied appearance and composition, most are light- to dark-gray and porphyritic. Dikes contain a diverse suite of phenocrysts including hornblende, biotite, plagioclase, quartz, potassium feldspar, and(or) pyroxene in a fine grained to aphanitic groundmass of feldspar, quartz, hornblende, and biotite. Rarely do more than three phenocryst types occur together. Equivalent to unit Ei of Waggoner (1990a) and to unit Eida of Joseph (1990).

#### **Tt**

Plutonic rocks near Tumtum (Eocene?)--Lineated and foliated, medium- to coarse-grained porphyritic biotite-hornblende monzodiorite to granodiorite (plutonic rock terminology after Streckheisen, 1974). Commonly heterogeneous in texture and grain size. Contains aligned euhedral hornblende prisms and pink and white potassium feldspar phenocrysts. Equivalent to unit Eigd<sub>t</sub> of Joseph (1990).

#### **Tsp**

Silver Point Quartz Monzonite (Eocene)--Leucocratic, coarse-grained porphyritic hornblende-biotite quartz monzonite. Characterized by euhedral hornblende and euhedral pink orthoclase in a bimodal groundmass. Quartz and potassium feldspar in the groundmass are consistently coarser grained than groundmass hornblende, biotite, and plagioclase. Contains honey-brown sphene visible to naked eye. Equivalent to unit Eiqm<sub>s</sub> of Joseph (1990) and to unit Eia<sub>s</sub> of Waggoner (1990a).

#### **Tmr**

Granite of Mount Rathdrum (Eocene?)--Massive to very weakly foliated, leucocratic, fine- to medium-grained, equigranular, muscovite-biotite quartz monzonite to granite that forms small plutons and dikes that sharply cut the foliation of older mylonitic rocks of Mount Spokane. Equivalent to unit Eiat<sub>r</sub> of Joseph (1990).

#### **TKa**

Alaskite, pegmatite, and aplite (Tertiary and Cretaceous)--Discontinuous sill- and dike-like bodies of alaskite, pegmatite, aplite, and fine- to coarse-grained quartz monzonite. Includes some muscovite-biotite quartz monzonite in the northernmost part of the County. The unit locally contains the uranium-bearing minerals autunite and meta-autunite as fracture coatings. 90,000 lbs of U<sub>3</sub>O<sub>8</sub> were produced from nine properties, although most

of the ore came from the Daybreak Mine. Equivalent to unit TKiaa of Joseph (1990) and Waggoner (1990a).

### **TKu**

Unassigned granitoids (Tertiary and Cretaceous)--Scattered bodies of undeformed, leucocratic, coarse-grained, equigranular to porphyritic, biotite granite, quartz monzonite, and granodiorite. In southern part of map area the rock is deeply weathered. Equivalent to unit TKia of Joseph (1990) and to unit TKiqm of Waggoner (1990b).

### **TKmc**

Quartz monzonite and granite near Mud Creek (Tertiary and Cretaceous)--Leucocratic, coarse-grained, equigranular, biotite quartz monzonite to granite with minor muscovite. According to Joseph (1990, this unit is similar to and possibly a late-stage phase of the quartz monzonite near the Little Spokane River (Kls). Equivalent to unit TKia<sub>mc</sub> of Joseph (1990).

### **TKcc**

Quartz monzonite of Corkscrew Canyon (Tertiary and Cretaceous)--Coarse-grained, equigranular to porphyritic, biotite quartz monzonite to granite. Joseph (1990) tentatively correlated this unit with the leucocratic intrusive rock of unit TKfm (see below) exposed south of the Spokane River. Equivalent to unit TKia<sub>c</sub> of Joseph (1990).

### **TKfm**

Granite near Four Mound Prairie (Tertiary and Cretaceous)--Massive to weakly foliated, leucocratic, medium- to coarse-grained, equigranular, biotite granite to quartz monzonite. According to Joseph, this unit may be equivalent to the quartz monzonite of Corkscrew Canyon (TKcc). Equivalent to unit TKia<sub>f</sub> of Joseph (1990).

### **Kel**

Monzogranite of Eloika Lake (Cretaceous?)--Homogeneous, leucocratic, medium- to coarse-grained muscovite-biotite monzogranite. Rock is faintly foliated and contains sillimanite. Equivalent to unit Kiat<sub>e</sub> of Waggoner (1990a).

### **Km**

Quartz monzonite near the Midnite mine (Cretaceous)--Leucocratic, medium- to coarse-grained, locally porphyritic quartz monzonite to granite. The average U<sub>3</sub>O<sub>8</sub> content of this intrusive body is 19 ppm; the range is from 1 to 46 ppm. Equivalent to unit Kia<sub>m</sub> of Joseph (1990).

### **Kfl**

Fan Lake Granodiorite (Cretaceous)--Leucocratic, medium- to coarse-grained hornblende-biotite granodiorite to monzogranite. Locally contains hornblende phenocrysts to 1 cm long and abundant sphene. Equivalent to unit Kigd<sub>f</sub> of Joseph (1990) and to unit Kia<sub>f</sub> of Waggoner (1990a).

**Kw**

Granodiorite near Wellpinit (Cretaceous)--Leucocratic, massive, medium-grained, biotite-hornblende granodiorite. Equivalent to unit Kigd<sub>w</sub> of Joseph (1990).

**Ko**

Quartz monzonite near Otter Creek (Cretaceous)--Leucocratic, coarse-grained, equigranular, foliated, muscovite-biotite quartz monzonite to granite. Sillimanite partially replaces biotite and cataclastic textures are locally present. The granite is deeply weathered and cut by alaskite and pegmatite dikes. Equivalent to unit Kiat<sub>o</sub> of Joseph (1990) and to unit Kiat<sub>e</sub> of Waggoner (1990a).

**Kmsg**

Mount Spokane Granite (Cretaceous)--Leucocratic, foliated to massive, medium- to fine-grained biotite-muscovite granite to monzogranite. The unit is variably deformed, grading from homogeneous granite in the western parts of the unit, to deformed granite and mylonite, to mylonitic rocks of the Newman Lake Gneiss that may be deformed equivalents of the Mt. Spokane granite. Equivalent to unit Kiat<sub>s</sub> of Joseph (1990) and to unit Kiat<sub>ms</sub> of Waggoner (1990a).

**Kls**

Quartz monzonite near the Little Spokane River (Cretaceous)--Leucocratic, medium- to coarse-grained, foliated to massive, muscovite-biotite quartz monzonite to granite that is similar to the Mount Spokane granite. The body is intruded by dikes and small bodies of massive hornblende-biotite granodiorite and is cut by alaskite and muscovite-bearing pegmatite dikes that in places make up as much as 50 percent of the total outcrop, as in roadcuts along U.S. Highway 395 at the Little Spokane River. The dimension stone used in part of the downtown Spokane U.S. Post Office came from a quarry in this unit. Equivalent to unit Kiat<sub>ls</sub> of Joseph (1990).

**Ksv**

Granodiorite west of Spring Valley (Cretaceous)--Medium- to coarse-grained weakly to non-foliated muscovite-biotite granodiorite to monzogranite. Biotite constitutes  $\leq 10$  percent of most rock, and muscovite is sparse (Miller, 1974). Equivalent to unit Kiat<sub>s</sub> of Waggoner (1990a).

**Kc**

Monzogranite of the Camden area (Cretaceous)--Medium-grained biotite monzogranite to granodiorite composed of plagioclase, K-feldspar, quartz, abundant biotite, and sparse hornblende; magnetite, zircon, and apatite are the most abundant accessory minerals. The western part of the pluton has a cataclastic texture and is incipiently metamorphosed. The pluton is deeply weathered and poorly exposed. Equivalent to unit Kia<sub>c</sub> of Waggoner (1990a).

**Klr**

Monzogranite of Little Roundtop (Cretaceous)--Deeply weathered equigranular biotite monzogranite characterized by its coarse grain size (average about 1 cm). Locally contains pink K-feldspar. Equivalent to unit Kig<sub>1</sub> of Waggoner (1990a).

***Paleozoic and Proterozoic Metasedimentary Rocks*****€Za**

Addy Quartzite, undivided (Lower Cambrian to Upper Proterozoic)--Mostly thick-bedded, vitreous white, light-gray, to pink, medium- to fine-grained quartzite, containing some siltite and argillite. Formerly mined for silica near Chewelah. Locally contains trilobite fossils in upper part. Equivalent to unit €Zq<sub>a</sub> of Waggoner (1990a).

**€Yu**

Metasedimentary rocks, undivided (Cambrian or Precambrian Y)-- Medium to thick bedded, fine-grained, muscovite-bearing quartzite to silty quartzite. Minor quartz-rich phyllite and muscovite schist. Equivalent to unit €Ymm of Joseph (1990).

**€Yq**

Quartzite near Edwall (Cambrian or Precambrian Y)--Medium- to thick-bedded, white to light-gray, fine-grained, vitreous quartzite. Interbedded with buff and light-green siltite. Equivalent to unit €Yq of Joseph (1990).

**Deer Trail Group****Ydq**

Deer Trail Group, quartzite (Middle Proterozoic)--White to light-gray, medium- to thick-bedded quartzite. May correlate with Buffalo Hump Formation. Equivalent to unit Yq of Joseph (1990).

**Ydb**

Deer Trail Group, Buffalo Hump Formation (Middle Proterozoic)--White to light-gray, thick-bedded quartzite, pebbly quartzite, and medium- to dark-gray siltite. Equivalent to unit Yq<sub>bh</sub> of Joseph (1990).

**Ydm**

Deer Trail Group, McHale Slate (Middle Proterozoic)--Medium- to dark-gray argillite with quartzite laminae. Equivalent to unit Ymm<sub>m</sub> of Joseph (1990).

## **Belt Supergroup**

### **Ybu**

Belt Supergroup, undivided (Middle Proterozoic)-- Argillite and siltite. Includes Belt Supergroup formations too altered and bleached to assign formational names. Equivalent to unit Yms<sub>bu</sub> of Waggoner (1990a).

### **Ysp**

Missoula Group, Striped Peak Formation. (Middle Proterozoic)-- Consists chiefly of siltite with lesser amounts of argillite, quartzite, and dolomite. Includes unit A of Striped Peak Formation in Chewelah quadrangle. Equivalent to unit Yms<sub>a</sub> of Waggoner (1990a) and to unit Yms<sub>sp</sub> of Waggoner (1990b).

### **Yw**

Wallace Formation, undivided (Middle Proterozoic)--Argillite, siltite, quartzite, and impure dolomite. Equivalent to unit Yms<sub>w</sub> of Joseph (1990) and Waggoner (1990a).

### **Ywu**

Wallace Formation, upper unit (Middle Proterozoic)--Dark gray to black laminated argillite, locally containing zones of tan dolomite. Equivalent to unit Yms<sub>wu</sub> Waggoner (1990a, b).

### **Ywl**

Wallace Formation, lower unit (Middle Proterozoic)--Pale tan quartzite, siltite, carbonate-bearing quartzite and siltite, and impure carbonate rock. Characterized by pinch-and swell bedding. Equivalent to unit Yms<sub>wl</sub> Waggoner (1990a, b).

### **Yr**

Ravalli Group, undivided (Middle Proterozoic)-- May include all Ravalli Group Formations (St. Regis, Revett, and Burke Formations) on Spokane quadrangle. Equivalent to unit Yms<sub>r</sub> of Joseph (1990).

### **Ysr**

Ravalli Group, St. Regis Formation (Middle Proterozoic)-- Interbedded siltite and argillite and subordinate quartzite. Characterized by interbedded maroon- and green-tinted strata. Equivalent to unit Yms<sub>s</sub> (also identified as Yms<sub>sr</sub> in the text) of Waggoner (1990a) and to unit Yms<sub>sr</sub> of Waggoner (1990b).

### **Yrb**

Ravalli Group, Revett and Burke Formations (Middle Proterozoic)-- on Rosalia quadrangle. Equivalent to unit Yms<sub>rb</sub> of Waggoner (1990b). Subdivided on Chewelah quadrangle into:

**Yrv**

Ravalli Group, Revett Formation (Middle Proterozoic)-- White to light gray, fine grained, vitreous quartzite with lesser siltite and sparse argillite. Equivalent to unit Yms<sub>r</sub> of Waggoner (1990a).

**Yb**

Ravalli Group, Burke Formation (Middle Proterozoic)-- Well-bedded gray siltite with lesser quartzite and argillite. Equivalent to unit Yms<sub>bf</sub> of Waggoner (1990a).

**High Grade Metamorphic Rocks****Knl**

Newman Lake Gneiss (Cretaceous)--Medium- to dark-gray, medium- to coarse-grained, mylonitic, hornblende-biotite granodiorite gneiss. The unit is characterized by megacrysts of orthoclase as large as 2 cm long and contains plagioclase, K-feldspar, quartz, biotite, hornblende. The unit contains conspicuous foliation that dips gently southwest and a mineral lineation that plunges southwest. Equivalent to unit Kog<sub>n</sub> of Joseph (1990) and Waggoner (1990a).

**Kms**

Deformed granite and banded mylonite gneiss of Mount Spokane (Cretaceous?)--In southern exposures, distinguished by muscovite megacrysts as much as 2.5 cm across. Granite is increasingly foliated and lineated towards the north. In the mylonite the granite is so intensely deformed that it is a foliated and lineated banded two-mica-feldspar-quartz gneiss. The gently west-dipping mylonitic foliation is defined by alignment of micas; mylonitic lineation is defined by orientation of sillimanite, streaks of mineral grains, and striations. The contact with the Newman Lake Gneiss (Knl) is gradational in most localities. Equivalent to unit Kog<sub>ms</sub> of Waggoner (1990a).

Unit is subdivided south of 47°30'N into:

**Kms1**

Muscovite-megacryst-bearing granite of Mount Spokane (Cretaceous?)-- Foliated and lineated biotite-muscovite quartz monzonite and granite. Similar compositionally to Mt. Spokane Granite (Kmsg), but contains muscovite books as large as 2.5 cm. Unit occurs between Mt. Spokane Granite (Kmsg) and Newman Lake Gneiss (Knl). Equivalent to unit Kog<sub>sm</sub> of Joseph (1990).

**Kms2**

Orthogneiss of Mount Spokane (Cretaceous?)--Coarse-grained, quartz-feldspar-biotite-muscovite orthogneiss that has distinctive coarse mylonitic banding of light minerals and dark biotite-rich layers. In part, this unit is equivalent to Kog<sub>ms</sub> of Waggoner (1990a). Unit overlies and is in gradational contact with Newman Lake Gneiss (Knl). Equivalent to unit Kog<sub>s</sub> of Joseph (1990).

**pCa**

Amphibolite (Precambrian)--Local pods and small bodies of amphibolite containing an assemblage of plagioclase ± hornblende, sphene, garnet, diopside, ilmenite, and quartz. Individual bodies are locally as thick as 28 m. Amphibolite bodies are mapped only in the Hauser Lake Gneiss (pCh), but amphibolite is also present in gneiss south of the Spokane River and in the heterogeneous metamorphic rocks (pEm) on Browns Mountain. Equivalent to unit pCam of Joseph (1990).

**pCh**

Hauser Lake Gneiss (Precambrian)--Rusty-weathering, medium-grained, well-banded, foliated and lineated mylonitic biotite-orthoclase-plagioclase-quartz metasedimentary gneiss and schist. Quartzite is locally present. Muscovite-biotite schist layers are less than 1 m thick and quartz-feldspar layers as thick as 3 m. Foliation and lineation generally are gently dipping to horizontal. The gneiss locally contains abundant pods and lenses of garnet-bearing amphibolite (pCa). Equivalent to unit pCbg<sub>h</sub> of Joseph (1990) and Waggoner (1990a).

**pEm**

Heterogeneous metamorphic rocks (Precambrian)--Unit is composed of unassigned high-grade metamorphic rocks that range from common metasedimentary quartz-feldspar-mica gneisses, schists, and quartzites, to locally-occurring sillimanite- or andalusite-bearing graphitic quartz-mica schist, amphibolite, migmatite, and orthogneiss. Equivalent to unit pChm of Waggoner (1990a) and Joseph (1990).

**pCf**

Quartzite near Freeman (Precambrian)--Medium-grained, thin- to thick-bedded, white to gray quartzite. The base of the unit is a massive white quartzite, 5 to 35 m thick which grades upward into gray, thin- to medium-layered micaceous feldspathic quartzite. Equivalent to unit pCqz of Joseph (1990).

**pEmp**

Gneiss of Mica Peak (Precambrian)--Light-gray, coarse-grained muscovite-quartz-feldspar schist and segregation gneiss that consists of mica-rich layers separating quartz-feldspar pods, segregations, and layers. The schist commonly contains more than 50 percent mica and locally contains sillimanite and biotite. Concordant and discordant granitic bodies make up as much as 50 percent of the unit. Small scattered amphibolite bodies are present in the eastern part of the unit. The contact with the underlying gneiss near Round Mountain (pEr<sub>m</sub>) is gradational through 5 to 35 m. Equivalent to unit pCbg<sub>m</sub> of Joseph (1990) and Waggoner (1990b).

**pEr<sub>m</sub>**

Gneiss near Round Mountain (Precambrian)--Light pinkish gray, medium- to fine-grained, quartz-feldspar-muscovite-sillimanite schist and gneiss. The gneiss is poorly layered and contains abundant small folds. It is intruded by sparse pegmatite and granitic dikes and minor small amphibolite bodies. Equivalent to unit pEsc<sub>r</sub> of Joseph (1990).

**pCc**

Gneiss near Cable Peak (Precambrian)--Light- to dark-gray, chiefly medium-gray, prominently layered gneiss and schist. Individual layers are generally less than 15 cm thick and include quartzite, feldspathic quartzite, and micaceous quartz-feldspar gneiss, granitic gneiss, amphibolite, and schist. Equivalent to unit pCbg of Joseph (1990).

**pCr1**

Schist near Rock Lake (Precambrian)-- fine to medium grained garnet-biotite-muscovite-quartz schist and subordinate micaceous quartzite. Equivalent to unit pCsc of Waggoner (1990b).

**GIS Documentation**

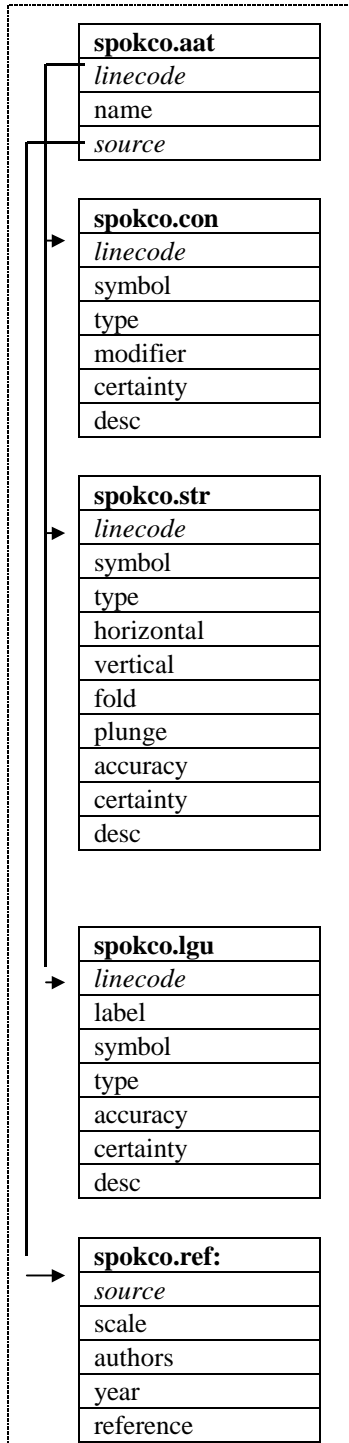
The digital geologic map of Spokane County and vicinity includes an arc attribute table, [SPOKCO.AAT](#), that relates to the [SPOKCO.CON](#), [SPOKCO.STR](#), [SPOKCO.LGU](#), and [SPOKCO.REF](#) look-up tables; a polygon attribute table, [SPOKCO.PAT](#), that relates to the [SPOKCO.RU](#) and [SPOKCO.REF](#) look-up tables; and three point attribute tables, [SPCOPNT1.PAT](#), [SPCOPNT2.PAT](#), [SPCOPNT3.PAT](#) that relate to the [SPCOPNT1.ALC](#), [SPCOPNT2.ALC](#), [SPCOPNT3.ALC](#) look-up tables, respectively, and the [SPOKCO.REF](#) look-up (Fig. 4). These tables are described in the following pages.

**Linear Features**

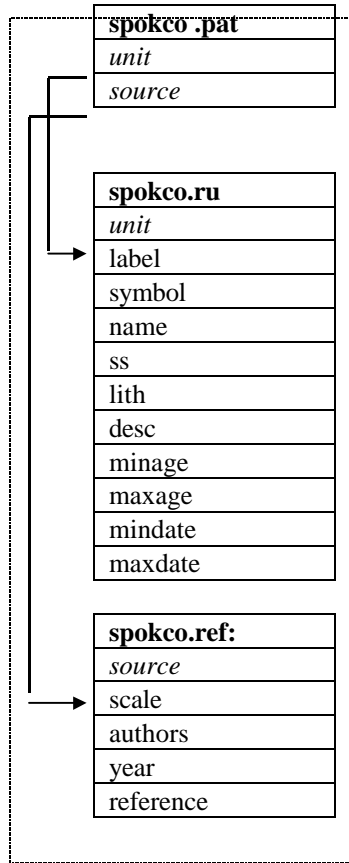
Descriptions of the items identifying contacts, boundaries, structures, and linear geologic units in the arc attribute table, [SPOKCO.AAT](#), are as follows:

<b>SPOKCO.AAT</b>			
ITEM NAME	ITEM TYPE	ITEM LENGTH	ATTRIBUTE DESCRIPTION
<b>linecode</b>	integer	3	Numeric code used to identify type of linear feature. Linecodes < 100 are used for contacts and boundaries which are described in the <a href="#">SPOKCO.CON</a> file. Linecodes > 100 and < 600 represent structural features which are described in the <a href="#">SPOKCO.STR</a> file. Linecodes > 800 represent linear geologic units which are described in the <a href="#">SPOKCO.LGU</a> file.
<b>name</b>	character	30	Name given to structural feature. No faults were named on the source maps, thus this item does not contain any names.
<b>source</b>	integer	4	Numeric code used to identify the data source for the linear feature. Complete references for the sources are listed in the <a href="#">SPOKCO.REF</a> file.

Arc attribute table and related look-up tables:



Polygon attribute table and related look-up tables:



Point attribute table and related look-up tables:

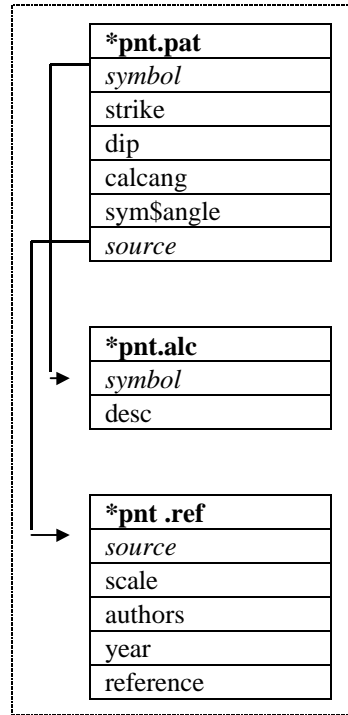


Figure 4: Relationships between feature attribute tables and look-up tables.

Attribute descriptions for items in the contacts and boundaries look-table, SPOKCO.CON, are as follows:

<b>SPOKCO.CON</b>			
ITEM NAME	ITEM TYPE	ITEM LENGTH	ATTRIBUTE DESCRIPTION
<b>linecode</b>	integer	3	Numeric code (a value < 100) used to identify type of contact or boundary. (This item also occurs in <a href="#">SPOKCO.AAT.</a> )
<b>symbol</b>	integer	3	Line symbol number used by Arc/Info to plot arc. Symbol numbers refer to PLOTTER.LIN lineset
<b>type</b>	character	10	Major type of line, i.e., contact, water, ice, outcrop, political, neat, limit.
<b>modifier</b>	character	20	Line type modifier, i.e., approximate, concealed, gradational. No entry implies 'known.'
<b>certainty</b>	character	15	Degree of line type certainty, i.e., inferred, uncertain. No entry implies 'certain.'
<b>desc</b>	character	100	Written description or explanation of contact or boundary.

Attribute descriptions for items in the structures look-up table, SPOKCO.STR, are as follows:

<b>SPOKCO.STR</b>			
ITEM NAME	ITEM TYPE	ITEM LENGTH	ATTRIBUTE DESCRIPTION
<b>linecode</b>	integer	3	Numeric code (a value > 100 and < 600) used to identify type of structural feature. (This item also occurs in <a href="#">SPOKCO.AAT.</a> )
<b>symbol</b>	integer	3	Line symbol number used by Arc/Info to plot arc. Symbol numbers refer to CARTO.LIN lineset
<b>type</b>	character	10	Major type of structure, i.e., fault, fracture, fold, other.
<b>horizontal</b>	character	20	Type of horizontal fault movement, i.e., strike-slip, left-lateral, right-lateral. No entry implies 'unknown.'
<b>vertical</b>	character	20	Type of vertical fault movement, i.e., normal, low-angle, reverse, thrust, detachment, vertical. No entry implies 'unknown.'
<b>fold</b>	character	15	Type of fold, i.e., anticline, syncline, monocline.
<b>plunge</b>	character	15	Type of plunge on fold, i.e., horizontal, plunging, plunging in, plunging out.
<b>accuracy</b>	character	15	Line type modifier indicating degree of accuracy, i.e., approximate, concealed, gradational. No entry implies 'known.'
<b>certainty</b>	character	15	Degree of line type certainty, i.e., inferred, uncertain. No entry implies 'certain.'
<b>desc</b>	character	100	Written description or explanation of structural feature

Attribute descriptions for items in the linear geologic units look-up table, SPOKCO.LGU, are as follows:

<b>SPOKCO.LGU</b>			
ITEM NAME	ITEM TYPE	ITEM LENGTH	ATTRIBUTE DESCRIPTION
<b>linecode</b>	integer	3	Numeric code (a value > 800) used to identify type of linear geologic unit. (This item also occurs in <a href="#">SPOKCO.AAT</a> .)
<b>label</b>	character	10	Map label used in the map proper to identify map unit.
<b>symbol</b>	integer	3	Line symbol number used by Arc/Info to plot linear geologic unit. Symbol numbers refer to CARTO.LIN lineset.
<b>type</b>	character	10	Major type of linear geologic unit, i.e., dike, vein, or other.
<b>accuracy</b>	character	15	Line type modifier indicating degree of accuracy, i.e., approximate, concealed, gradational. No entry implies 'known.'
<b>certainty</b>	character	15	Degree of line type certainty, i.e., inferred, uncertain. No entry implies 'certain.'
<b>desc</b>	character	60	Written description or explanation of linear geologic unit

### ***Areal Features***

Descriptions of the items identifying geologic units in the polygon attribute table, SPOKCO.PAT, are as follows:

<b>SPOKCO.PAT</b>			
ITEM NAME	ITEM TYPE	ITEM LENGTH	ATTRIBUTE DESCRIPTION
<b>unit</b>	integer	4	Numeric code used to identify the rock unit which is described in the <a href="#">SPOKCO.RU</a> look-up table. (This item also occurs in <a href="#">SPOKCO.RU</a> .)
<b>source</b>	integer	4	Numeric code used to identify the data source for the rock unit. Complete references for the sources are listed in the <a href="#">SPOKCO.REF</a> file.

Attribute descriptions for items in the lithology (rock unit) look-table, SPOKCO.RU (for use with the CALCOMP1.SHD shadeset), are as follows:

<b>SPOKCO.RU</b>			
<b>ITEM NAME</b>	<b>ITEM TYPE</b>	<b>ITEM LENGTH</b>	<b>ATTRIBUTE DESCRIPTION</b>
<b>unit</b>	integer	4	Numeric code used to identify the rock unit. (This item also occurs in <a href="#">SPOKCO.PAT.</a> )
<b>label</b>	character	10	Rock unit label (abbreviation) used to label unit on map.
<b>symbol</b>	integer	3	Shadeset symbol number used by Arc/Info to plot a filled/shaded polygon. Symbol numbers refer to the CALCOMP1.SHD shadeset.
<b>name</b>	character	7	The prefix portion of the geologic unit label that does not include subscripts. (If subscripting is not used in the original source map label, then the 'name' entry is the same as the 'label' entry.)
<b>ss</b>	character	3	The suffix portion of the rock unit label that includes subscripts.
<b>lith</b>	character	20	Major type of lithology, i.e., unconsolidated sediment, sedimentary, metasedimentary, intrusive, extrusive, metamorphic, water, ice.
<b>desc</b>	character	100	Formal or informal unit name
<b>minage</b>	character	7	Minimum stratigraphic age of lithologic unit, i.e., CRET, TERT, PCY
<b>maxage</b>	character	7	Maximum stratigraphic age of lithologic unit
<b>mindate</b>	integer	4	Minimum radiometric age (in millions of years) if an age date was performed.
<b>maxdate</b>	integer	4	Maximum radiometric age (in millions of years) if an age date was performed.

### Point Features

Descriptions of the items identifying geologic structural map symbols are given in the point attribute tables, SPCOPNT1.PAT, SPCOPNT2.PAT, and SPCOPNT3.PAT which are defined as follows:

SPCOPNT1. PAT, SPCOPNT2. PAT, and SPCOPNT3.PAT			
ITEM NAME	ITEM TYPE	ITEM LENGTH	ATTRIBUTE DESCRIPTION
<b>symbol</b>	integer	3	Marker symbol number used by Arc/Info to identify type of geologic map symbol. Symbol numbers refer to the ALCGEOL.MRK markerset (Fitzgibbon and Wentworth, 1991). (This item also occurs in the *.ALC files)
<b>strike</b>	integer	3	Strike of bedding or foliation, bearing of lineation, or sample number. Strike and bearing are azimuthal angles (measured in degrees from 0 to 360 in a clockwise direction from North). Sample number may refer to a rock sample used for geochemical analysis or radiometric age dating.
<b>dip</b>	integer	3	Dip of bedding or foliation. This value is an angle measured (in degrees from 0 to 90) down from the horizontal, thus a horizontal dip is 0 degrees and a vertical dip is 90 degrees.
<b>plunge</b>	integer	3	Plunge of lineation. This value is an angle measured (in degrees from 0 to 90) down from the horizontal, thus a horizontal plunge is 0 degrees and a vertical plunge is 0 degrees.
<b>calcang</b>	integer	3	An interim value used to calculate alc\$angle. calcang = strike - 270.
<b>alc\$angle</b>	integer	3	The angle used to complete the mathematical rotation of the structural map symbol to its proper orientation on the map. This value is the \$angle pseudoitem value for the symbol.
<b>source</b>	integer	4	Numeric code used to identify the data source for the structural map symbol. Complete references for the sources are listed in the *.REF files.

Attribute descriptions for items in the geologic map symbols look-up tables, SPCOPNT1.ALC, SPCOPNT2.ALC, and SPCOPNT3.ALC are as follows:

<b>SPCOPNT*.ALC</b>			
ITEM NAME	ITEM TYPE	ITEM LENGTH	ATTRIBUTE DESCRIPTION
<b>symbol</b>	integer	3	Marker symbol number used by Arc/Info to identify type of structural map symbol. Symbol numbers refer to the ALCGEOL.MRK markerset (Fitzgibbon and Wentworth, 1991). (This item also occurs in the <a href="#">SPCOPNT*.PAT</a> files.)
<b>desc</b>	character	250	Written description or explanation of map symbol.

### **Source Attributes**

Descriptive source or reference information for the SPOKCO and SPCOPNT\* Arc/Info coverage files is stored in the SPOKCO.REF and SPCOPNT\*.REF look-up files, respectively. Attribute descriptions for items in the \*.REF data source files are as follows:

<b>SPOKCO.REF / SPCOPNT*.REF</b>			
ITEM NAME	ITEM TYPE	ITEM LENGTH	ATTRIBUTE DESCRIPTION
<b>source</b>	integer	4	Numeric code used to identify the data source. (This item also occurs in the <a href="#">SPOKCO.AAT</a> , <a href="#">SPOKCO.PAT</a> , and <a href="#">SPCOPNT*.PAT</a> files.)
<b>scale</b>	integer	10	Scale of source map. (This value is the denominator of the proportional fraction that identifies the scale of the map that was digitized or scanned to produce the digital map.)
<b>authors</b>	character	100	Author(s) or compiler(s) of source map entered as last name, first name or initial, and middle initial.
<b>year</b>	integer	4	Source (map) publication date
<b>reference</b>	character	250	Remainder of reference in USGS reference format.

### **Obtaining Digital Data**

The complete digital version of the geologic map is available in Arc/Info EXPORT format with associated data files. These data and map images are maintained in a Universal Transverse Mercator (UTM) map projection:

Projection: UTM  
 Zone: 11  
 Y-offset (false northing): -5,000,000 meters  
 Units: meters

To obtain copies of the digital data, do one of the following:

1. Download the digital files from the USGS public access World Wide Web site on the Internet: **URL = <http://wrgis.wr.usgs.gov/open-file/of98-503>**

or

2. Anonymous FTP from **wrgis.wr.usgs.gov**, in the directory **pub/open-file/of98-503**

The Internet sites contain the digital geologic map of Spokane County and vicinity both in Arc/Info EXPORT-format files (spokco.e00 and spokcopnt.e00) and as an HPGL2 plot file (spokco.hp) of the map area, as well as the associated data files and Arc/Info macro programs which are used to plot the map at a scale of 1:100,000.

To manipulate this data in a geographic information system (GIS), you must have a GIS that is capable of reading Arc/Info EXPORT-format files.

## Obtaining Paper Maps

Paper copies of the digital geologic map are not available from the USGS. However, with access to the Internet and access to a large-format color plotter that can interpret HPGL2 (Hewlett-Packard Graphics Language), a 1:100,000-scale paper copy of the map can be made, as follows:

1. Download the digital version of the map, **spokco.hp**, from the USGS public access World Wide Web site on the Internet using the **URL = <http://wrgis.wr.usgs.gov/open-file/of98-503>**

or

2. Anonymous FTP the plot file, **spokco.hp**, from: **wrgis.wr.usgs.gov**, in the directory: **pub/open-file/of98-503**

3. This file can be plotted by any large-format color plotter that can interpret HPGL2. The finished plot is about 36 by 53 inches.

Paper copies of the map can also be created by obtaining one of the versions of the digital files as described above (in '[Obtaining Digital Data](#)'), and then creating a plot file in a GIS.

## References Cited

- Boleneus, D. E. and Derkey, R. E., 1996, Geohydrology of Peone Prairie, Spokane County, Washington: Washington Geology, v. 24, no. 1, p. 30-39.
- Carrara, P.E., Kiver, E.P., and Stradling, D.F., 1995, Surficial geologic map of the Chewelah 30' x 60' quadrangle, Washington and Idaho: U.S. Geological Survey Miscellaneous Investigations Series, Map I-2472, (scale 1:100,000).
- Derkey, P. D., Johnson, B.R., Lackaff, B.B., and Derkey, R.E., 1998, Digital geologic map of the Rosalia 1:100,000 quadrangle, Washington and Idaho: a digital database for the 1990 S.Z. Waggoner map: U.S. Geological Survey Open-File Report 98-357, 16 p., URL = <http://wrgis.wr.usgs.gov/open-file/of98-357>
- Derkey, R. E., 1997, Geologic map of the Mead 7.5-minute quadrangle, Spokane County, Washington: Washington Division of Geology and Earth Resources Open File Report 90-17, 9 p., 1 plate (scale 1:24,000).

- Eliot, A.J., Burns, M., and Sargent, S.C., 1986, Cataclysms on the Columbia: a layman's guide to the features produced by the catastrophic Bretz floods in the Pacific Northwest. Portland: Timber Press, 211 p.
- Fitzgibbon, Todd T. and Wentworth, Carl M., 1991, ALACART user interface - executable AML code and demonstration maps: U.S. Geological Survey Open-File Report 91-587A (as updated October 17, 1996 for version 3.1).
- Johnson, B.R. and Derkey, P.D., 1998, Digital geologic map of the Spokane 1:100,000 quadrangle, Washington and Idaho: a digital database for the 1990 N.L. Joseph map: U.S. Geological Survey Open-File Report 98-115, 13 p., URL = [http://wrgis.wr.usgs.gov/docs/northwest\\_region/ofr98-115.html](http://wrgis.wr.usgs.gov/docs/northwest_region/ofr98-115.html)
- Joseph, N.L., compiler, 1990, Geologic map of the Spokane 1:100,000 quadrangle, Washington-Idaho: Washington Division of Geology and Earth Resources Open File Report 90-17, 29 p. and 1 plate, (scale 1:100,000).
- Kiver, E.P., Rigby, J.C., and Stradling, D.F., 1979, Surficial geologic map of the Spokane quadrangle, Washington: Washington Division of Geology and Earth Resources, Open File Report 79-11, 1 plate (scale 1:250,000).
- Miller, F.K., 1974, Preliminary geologic map of the Newport Number 4 Quadrangle, Spokane and Pend Oreille counties, Washington, and Bonner County, Idaho: Washington Division of Geology and Earth Resources Geologic Map GM-10, 6p., 1 plate (scale 1:62,500).
- Molenaar, Dee, 1988, The Spokane aquifer, Washington: its geologic origin, and water-bearing and water quality characteristics: U.S. Geological survey Water Supply Paper 2265, 74p.
- Streckheisen, A., 1974, To each plutonic rock its proper name: Earth Science Reviews, v. 12, p. 1-33.
- U.S. Geological Survey, 1993, 1:100,000-scale digital line graph (DLG) data - hydrography and transportation, Area 13 - Northwestern states: U.S. Geological Survey, US GeoData (optional format), 1 CD-ROM.
- Waggoner, S.Z., compiler, 1990a, Geologic map of the Chewelah 1:100,000 quadrangle, Washington-Idaho: Washington Division of Geology and Earth Resources Open File Report 90-14, 63 p. and 1 plate (scale 1:100,000).
- Waggoner, S.Z., compiler, 1990b, Geologic map of the Rosalia 1:100,000 quadrangle, Washington-Idaho: Washington Division of Geology and Earth Resources Open File Report 90-7, 20 p. and 1 plate (scale 1:100,000).

## Appendix A - List of digital files in the Spokane County GIS

- Use the '00import.aml' to IMPORT all of the \*.E00 files for use in Arc/Info.
- Use the Arc/Info 'DRAW' command to plot the \*.GRA file to your screen. (Make sure the display is set with the Arc/Info 'DISPLAY' command.)
- Use the Arc/Info 'ROTATEPLOT' command to rotate the \*.GRA file, so as to be able
- Use the Arc/Info 'HPGL2' command to create a HPGL2 file from the rotated \*.GRA file.
- Use the UNIX 'lpr -P<plotter\_name> spokcorot.hp' command to send the spokcorot.hp file to a large-format color plotter that can interpret Hewlett-Packard Graphics Language.
- To re-create the \*.GRA file, open the ArcPlot module, enter 'display 1040', enter a new filename for the graphics file, enter '&run spokco.'

### Primary Arc/Info EXPORT-format files (pnf\*.e00) for the digital geology:

- spokco.e00
- spcopnt1.e00
- spcopnt2.e00
- spcopnt3.e00

### Arc/Info graphics (\*.gra) and HPGL2 map plot (\*.hp) files for the geologic map plate:

- spokco.gra
- spokcorot.hp

### Additional Arc/Info EXPORT-format files (\*.e00) necessary to re-create the geologic map plates:

- alcgeol.mrk.e00 markerset
- calcomp1.shd.e00 - shadeset
- county1.e00 - Spokane County boundary
- fnt038.e00 - font 38
- fnt040.e00 - font 40
- geology.mrk.e00 - markerset
- geology2.shd.e00 - shadeset
- spcclip.e00 - exterior boundary of the mapped area
- spconet.e00 - latitude and longitude neatline hatch marks

### AML, graphics, key, symbolset and text files necessary to re-create the geologic map plate:

- scale2a.aml - plots scale bar on plate
- spokco.aml - program that creates a graphics file of Spokane County and vicinity, Washington and Idaho.
- indexspc.gra - graphics file of index map showing location of map area.
- spcolin.key - lineset symbol values and descriptive text for lines on the map plate
- spc\_pol1.key - shadeset symbol values and descriptive text for geologic map units on the map plate
- spc\_pol2.key - shadeset symbol values and descriptive text for geologic map units on the map plate
- spcosym.key - markerset symbol values and descriptive text for map symbols (markers) on the map plate
- spokco.crd - text file listing map credits on the map plate
- spokco.ref - text file listing map references on the map plate
- spcdisc.txt - text file with map disclaimer

## Appendix B - Arc/Info Macro Language program (spokco.aml) used to plot the geologic map of Spokane County and vicinity

```

/* spokco.aml, 9/24/98, pd
/* *****
/* This Arc/Info Macro Language
(AML) program will plot the geologic
map plate for Spokane County and
vicinity.

/* To run this AML:
/* 1. Type 'ap' at the 'Arc:' prompt to
enter the ArcPlot module,
/* 2. Type 'display 1040' at the
'Arcplot:' prompt to create a GRA file,
/* 3. Enter a filename of your own
choosing at the 'Enter ARC/INFO
Graphics filename :' prompt for the GRA
to be created,
/* 4. Type '&run spokco' at the
'ArcPlot:' prompt to start the program,
/* 5. Run the Arc/Info
'ROTATEPLOT' command to rotate the
plot 90 degrees for plotting out, i.e.,
rotateplot spokco spokcorot
/* 6. Run the Arc/Info 'HPGL2'
command to convert the GRA file to an
HPGL2 file, i.e., hpgl2 spokcorot
spokcorot.hp # 1.0 opaque # 0 # # #
cal.dat
/* 6. Execute the UNIX 'lpr' command
to print the 1:100,000-scale geologic
map plot on your plotter, i.e., lpr -
Ppicasso spokcorot.hp
/* *****
/*For creating PostScript files (for
PDFs):
/* Arcplot: disp 1040 2
/* Enter Adobe PostScript filename
: plate1
/* Arcplot: &r spokco
/* Arcplot: q
/* Arc: ls -l *ps
/* *****
clear
clearselect

mape spokco
pagesize 35.5 53.0
mappos ll 1.0 7.0
mapunits meters
mapscale 100000
mapangle 0.36
textquality proportional
textfont 94021
linedelete all
lineset plotter
lineset carto
&s disclaimer spcdisc.txt

/* cut marks
markerset plotter
markersymbol 1
markersize 0.1
marker 0 0
marker 0 53.0
marker 35.5 0
marker 35.5 53.0

/* plot geology and label units
shadeset calcomp1
polygonshade spokco unit spokco.ru
shadedelete all
shadeset geology2
res spokco poly unit = 155 or unit = 156
polygonshade spokco unit spokco.ru2
asel spokco poly
res spokco arcs linecode lt 100 and
linecode gt 0
arclines spokco linecode spokco.con
asel spokco arcs
res spokco arcs linecode lt 800 and
linecode gt 100
arclines spokco linecode spokco.str

```

```

asel spokco arcs
res spokco arcs linecode gt 800
arclines spokco linecode spokco.lgu
asel spokco arcs
res spokco poly area gt 300000
textsize 0.10
labeltext spokco unit spokco.ru cc
asel spokco poly
res spokco poly unit = 114
labeltext spokco unit spokco.ru cc
asel spokco poly

&label points
/* plot points for Rosalia, Spokane and
Chewelah quads
markerdelete all
markerset alcgeol.mrk
pointmarkers spcopnt2 ptype
spcopnt2.alc
pointmarkers spcopnt1 symbol
pointmarkers spcopnt3 symbol
/* plot annotation for all points
textset font.txt
annotext spcopnt2 all
annotext spcopnt1 all
/* annotext cover subclass #
{level...level}
annotext spcopnt3 dip # 1 2

/* plot Spokane County boundary
arclines county1 127
asel county1 arc

&label titles
textfont 93715
textquality kern
textsize 0.5
move 1.0 51.8
text 'U.S. DEPARTMENT OF THE
INTERIOR'
move 1.0 51.1
text 'U.S. GEOLOGICAL SURVEY'
move 34.5 51.8
text 'Open-File Report 98-503' lr
move 19 51.8
text 'Prepared in cooperation with the' lc

```

```

move 19 51.1
text 'WASHINGTON DIVISION OF
GEOLOGY AND EARTH
RESOURCES and' lc
move 19 50.4
text 'the SPOKANE COUNTY
DIVISION OF PUBLIC WORKS,
UTILITIES DEPARTMENT' lc
textsize 0.5
move 18.0 2.2
text 'Digital Geologic Map of Spokane
County and Vicinity, Washington and
Idaho' lc
textsize 0.4
move 18.0 1.4
text 'compiled by Bruce R. Johnson,
Pamela D. Derkey, Thomas P. Frost,
Robert E. Derkey and Beatrice B.
Lackaff' lc
move 18.0 0.6
text '1998' lc

/* plot explanation/key
textfont 93711
textsize 0.25
move 3.5 8.3
text 'Explanation'
textsize 0.12
textquality proportional
textfont 94021
linesymbol 1
shadedelete all
shadeset calcomp1
keyarea 3.5 3.5 35.5 8.0
keybox 0.4 0.3
keyseparation 0.2 0.2
keyshade spc_pol1.key
shadedelete all
shadeset geology2
keyarea 3.5 3.5 35.5 8.0
keyshade spc_pol2.key nobox
keyarea 23.8 3.5 35.5 8.0
keybox 0.4 0.0
keyline spcolin.key nobox
markerdelete all

```

```

markerset alcgeol.mrk
keymarker spcosym.key nobox

/* plot references
textfont 93711
textsize 0.25
move 29.4 8.0
text 'References'
move 29.4 7.80
textfont 94021
textsize 0.12
textfile spokco.ref

/* plot credits
move 29.4 9.0
textfile spokco.crd

/* plot projection
move 3.5 9.0
text 'map projection: UTM, zone 11'

/* plot scale bar
&r scale2a 5.0 2.6 other 100000

&label index-map
plot indexspc.gra box 29.6 2.10 32.6
4.10
textfont 93713
textquality proportional
textsize 0.12
move 29.6 2.00
text 'Index map showing location of
mapped area'

&label disclaimer
textfont 93713
textquality proportional
textsize 0.12
move 29.4 1.60
textfile %disclaimer%

/* plot map outline
arclines spcoclip 103

/* plot lat/long tics
arcspconet

/* label corners and lat/long tics
textfont 93709
textquality proportional
textsize 0.10
textangle 0

/* NW corner
move 3.23 45.77
text '118ø W' lc
move 3.14 45.70
text '48ø N' ur

/* N margin long.
move 10.58 45.73
text '117ø 45" W' lc
move 17.92 49.37
text '117ø 30" W' lc
move 25.25 49.37
text '117ø 15" W' lc

/* N-central corner lat/long.
move 16.08 49.34
text '117ø 37" 30"' W' lc
move 16.01 49.30
text '48ø 05" N' ur

/* NE corner
move 32.59 49.41
text '117ø W' lc
move 32.68 49.33
text '48ø 05" N' ul

/* E margin
move 32.72 45.69
text '48ø N' cl
move 32.77 40.21
text '48ø 52" 30"' N' cl
move 32.79 34.73
text '47ø 45" N' cl
move 32.84 29.26
text '47ø 37" 30"' N' cl
move 32.89 23.80
text '47ø 30" N' cl

```

```

move 32.9 18.33
text '47ø 22" 30"' N' cl
move 32.92 12.85
text '47ø 15" N' cl

```

```

/* SE corner
move 32.84 9.15
text '117ø W' uc
move 32.92 9.19
text '47ø 10" N' ll

```

```

/* S margin
move 10.48 9.1
text '117ø 45" W' uc
move 17.93 9.1
text '117ø 30" W' uc
move 25.37 9.1
text '117ø 15" W' uc

```

```

/* SW corner
move 2.96 9.17
text '118ø W' uc
move 2.92 9.19
text '47ø 10" N' lr

```

```

/* W margin lat.
move 3.09 40.21
text '47ø 52" 30"' N' cr
move 3.04 34.75
text '47ø 45" N' cr
move 3.04 29.29
text '47ø 37" 30"' N' cr
move 3.0 23.82
text '47ø 30" N' cr
move 2.94 18.34
text '47ø 22" 30"' N' cr
move 2.92 12.88
text '47ø 15" N' cr

```

```

&label done
quit
display 9999 3
draw spokco
&return

```

## Appendix C - Metadata file (spokco.met) for the Spokane County and vicinity GIS

### Identification\_Information:

#### Citation:

##### Citation\_Information:

Originator: Bruce R. Johnson

Originator: Pamela D. Derkey

Originator: Thomas P. Frost

Originator: Robert E. Derkey

Originator: Beatrice B. Lackaff

Publication\_Date: 1998

#### Title:

Digital geologic map of Spokane County and vicinity, Washington and Idaho

Edition: version 1.0

Geospatial\_Data\_Presentation\_Form: map

#### Series\_Information:

Series\_Name: Open-File Report 98-503

Issue\_Identification: spokco

Issue\_Identification: spcopnt1

Issue\_Identification: spcopnt2

Issue\_Identification: spcopnt3

#### Publication\_Information:

Publication\_Place: Spokane WA

Publisher: U.S. Geological Survey

Online\_Linkage: URL = <http://wrgis.wr.usgs.gov/open-file/of98-503>

### Description:

#### Abstract:

The geology of Spokane County and vicinity, Washington and Idaho was compiled from Carrara and others (1995), Joseph (1990), Kiver and others (1979), Miller (written communication, 1995), and Waggoner (1990a, b) for input into an Arc/Info geographic information system (GIS). The digital geologic map database can be queried in many ways to produce a variety of derivative geologic maps.

#### Purpose:

This dataset was developed to provide a geologic map GIS of Spokane County for use in future spatial analysis by a variety of users.

These data will better enable Spokane County agencies to predict the likely occurrence of additional mineral lands, primarily containing sand, gravel, rock and clay deposits.

This database is not meant to be used or displayed at any scale larger than 1:100,000 (e.g., 1:62,500 or 1:24,000).

Supplemental\_Information:

This GIS consists of four major Arc/Info datasets: one line and polygon file (spokco) containing geologic contacts and structures (lines) and geologic map rock units (polygons), and three point files (spcopnt1, spcopnt2, and spcopnt3) containing structural point data.

Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1998

Currentness\_Reference: publication date

Status:

Progress: In progress

Maintenance\_and\_Update\_Frequency:

Will update with new geologic map data model, perhaps in 1999.

Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: -118.0

East\_Bounding\_Coordinate: -117.0

North\_Bounding\_Coordinate: 48.125

South\_Bounding\_Coordinate: 47.125

Keywords:

Theme:

Theme\_Keyword\_Thesaurus: none

Theme\_Keyword: geology

Theme\_Keyword: geologic map

Place:

Place\_Keyword\_Thesaurus: none

Place\_Keyword: Washington

Place\_Keyword: Idaho

Place\_Keyword: Spokane

Place\_Keyword: Spokane County

Place\_Keyword: Pacific Northwest

Place\_Keyword: USA

Access\_Constraints:

Use\_Constraints:

This digital database is not meant to be used or displayed at

any scale larger than 1:100,000 (e.g., 1:62,500 or 1:24,00).

Any hardcopies utilizing these data sets shall clearly indicate their source. If the user has modified the data in any way they are obligated to describe the types of modifications they have performed on the hardcopy map. User specifically agrees not to misrepresent these data sets, nor to imply that changes they made were approved by the U.S. Geological Survey.

Point\_of\_Contact:

Contact\_Information:

Contact\_Person\_Primary:

Contact\_Person: Pamela D. Derkey

Contact\_Organization: U.S. Geological Survey

Contact\_Position: geologist

Contact\_Address:

Address\_Type: mailing and physical address

Address: 904 W. Riverside Ave., Rm. 202

City: Spokane

State\_or\_Province: WA

Postal\_Code: 99201

Country: USA

Contact\_Voice\_Telephone: 1-509-353-3173

Contact\_Facsimile\_Telephone: 1-509-353-0505

Contact\_Electronic\_Mail\_Address: pderkey@usgs.gov

Data\_Set\_Credit:

Native\_Data\_Set\_Environment:

SunOS, 5.5.1, sun4u UNIX

ARC/INFO version 7.1.1

Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report:

Attribute accuracy was verified by manual comparison of the source with hard copy printouts and plots.

Logical\_Consistency\_Report:

Polygon and chain-node topology present.

Polygons intersecting the neatline are closed along the border.

Segments making up the outer and inner boundaries of a polygon tie end-to-end to completely enclose the area. Line segments are a set of sequentially numbered coordinate pairs. No duplicate features exist nor duplicate points in a data string. Intersecting

lines are separated into individual line segments at the point of intersection. Point data are represented by two sets of coordinate pairs, each with the same coordinate values. All nodes are represented by a single coordinate pair which indicates the beginning or end of a line segment. The neatline was generated by mathematically generating the four sides of the quadrangle, densifying the lines of latitude and projecting the file to UTM zone 11 (with a y-shift).

#### Completeness\_Report:

This dataset was produced from previously published reports (Carrara and others, 1995; Derkey and others, 1998; Johnson and Derkey, 1998; Joseph, 1990; Kiver and others, 1979; and Waggoner, 1990a, b) and from unpublished field mapping by Miller (written communication, 1995). These sources are considered to be the best geologic maps available for the area at a scale of 1:100,000.

#### Positional\_Accuracy:

##### Horizontal\_Positional\_Accuracy:

##### Horizontal\_Positional\_Accuracy\_Report:

The horizontal positional accuracy for the digital data is probably no better than +/- 70 meters.

It was tested by visual comparison of the source with hard copy plots.

#### Lineage:

##### Source\_Information:

##### Source\_Citation:

##### Citation\_Information:

Originator: Carrara, P.E.

Originator: Kiver, E.P.

Originator: Stradling, D.F.

Publication\_Date: 1995

##### Title:

Surficial geologic map of the Chewelah 30- x 60-minute quadrangle, Washington and Idaho

Geospatial\_Data\_Presentation\_Form: map

##### Series\_Information:

Series\_Name: Miscellaneous Investigations Series

Issue\_Identification: Map I-2472

##### Publication\_Information:

Publisher: U.S. Geological Survey

Source\_Scale\_Denominator: 100,000

Type\_of\_Source\_Media: paper map

Source\_Time\_Period\_of\_Content:  
Time\_Period\_Information:  
Single\_Date/Time:  
Calendar\_Date: 1995  
Source\_Currentness\_Reference: publication date  
Source\_Citation\_Abbreviation: Carrara and others, 1995  
Source\_Contribution: This map was used in the map compilation.  
Source\_Information:  
Source\_Citation:  
Citation\_Information:  
Originator: Derkey, P.D.  
Originator: Johnson, B.R.  
Originator: Lackaff, B.B.  
Originator: Derkey, R.D.  
Publication\_Date: 1998  
Title:  
Digital geologic map of the Rosalia 1:100,000 quadrangle,  
Washington and Idaho: a digital database for the 1990 S.Z.  
Waggoner map  
Geospatial\_Data\_Presentation\_Form: map  
Series\_Information:  
Issue\_Identification: Open-File Report 98-357  
Publication\_Information:  
Publisher: U.S. Geological Survey  
Online\_Linkage: URL = <http://wrgis.wr.usgs.gov/open-file/of98-357>  
Source\_Scale\_Denominator: 100,000  
Type\_of\_Source\_Media:  
digital GIS served by the USGS on the World Wide  
Web  
Source\_Time\_Period\_of\_Content:  
Time\_Period\_Information:  
Single\_Date/Time:  
Calendar\_Date: 1998  
Source\_Currentness\_Reference: publication date  
Source\_Citation\_Abbreviation: Derkey and others, 1998  
Source\_Contribution:  
These digital files were used in the digital map  
compilation.  
Source\_Information:  
Source\_Citation:  
Citation\_Information:  
Originator: Johnson, B.R.  
Originator: Derkey, P.D.  
Publication\_Date: 1998  
Title:

Digital geologic map of the Spokane 1:100,000 quadrangle,  
 Washington and Idaho: a digital database for the 1990 N.L.  
 Joseph map  
 Geospatial\_Data\_Presentation\_Form: map  
 Series\_Information:  
 Issue\_Identification: Open-File Report 98-115  
 Publication\_Information:  
 Publisher: U.S. Geological Survey  
 Online\_Linkage:  
 URL = [http://wrgis.wr.usgs.gov/docs/northwest\\_region~/ofr98-115.html](http://wrgis.wr.usgs.gov/docs/northwest_region~/ofr98-115.html)  
 Source\_Scale\_Denominator: 100,000  
 Type\_of\_Source\_Media:  
 digital GIS served by the USGS on the World Wide  
 Web  
 Source\_Time\_Period\_of\_Content:  
 Time\_Period\_Information:  
 Single\_Date/Time:  
 Calendar\_Date: 1998  
 Source\_Currentness\_Reference: publication date  
 Source\_Citation\_Abbreviation: Johnson and Derkey, 1998  
 Source\_Contribution:  
 These digital files were used in the digital map  
 compilation.  
 Source\_Information:  
 Source\_Citation:  
 Citation\_Information:  
 Originator: Joseph, N.L.  
 Publication\_Date: 1990  
 Title:  
 Geologic map of the Spokane 1:100,000 quadrangle,  
 Washington and Idaho  
 Geospatial\_Data\_Presentation\_Form: map  
 Series\_Information:  
 Issue\_Identification: Open File Report 90-17  
 Publication\_Information:  
 Publication\_Place: Olympia, WA  
 Publisher: Washington Division of Geology and Earth Resources  
 Source\_Scale\_Denominator: 100,000  
 Type\_of\_Source\_Media: stable-base mylar  
 Source\_Time\_Period\_of\_Content:  
 Time\_Period\_Information:  
 Single\_Date/Time:  
 Calendar\_Date: 1990  
 Source\_Currentness\_Reference: publication date

Source\_Citation\_Abbreviation: Joseph, 1990  
 Source\_Contribution:  
 This map was used by Johnson and Derkey (1998) to create a digital geologic map of the Spokane quadrangle.

Source\_Information:  
 Source\_Citation:  
 Citation\_Information:  
 Originator: Kiver, E.P.  
 Originator: Rigby, J.C.  
 Originator: Stradling, D.F.  
 Publication\_Date: 1979  
 Title: Surficial geologic map of the Spokane quadrangle, Washington  
 Geospatial\_Data\_Presentation\_Form: map  
 Series\_Information:  
 Issue\_Identification: Open File Report 79-11  
 Publication\_Information:  
 Publisher: Washington Division of Geology and Earth Resources

Source\_Scale\_Denominator: 100,000  
 Type\_of\_Source\_Media: paper map  
 Source\_Time\_Period\_of\_Content:  
 Time\_Period\_Information:  
 Single\_Date/Time:  
 Calendar\_Date: 1979  
 Source\_Currentness\_Reference: publication date  
 Source\_Citation\_Abbreviation: Kiver and others, 1979  
 Source\_Contribution: This map was used in the map compilation.

Source\_Information:  
 Source\_Citation:  
 Citation\_Information:  
 Originator: Miller, F.K.  
 Publication\_Date: unpublished material  
 Title:  
 Geologic map of the Chewelah 30- by 60-minute quadrangle, Washington and Idaho  
 Geospatial\_Data\_Presentation\_Form: map  
 Source\_Scale\_Denominator: 100,000  
 Type\_of\_Source\_Media: stable-base greenline mylar  
 Source\_Time\_Period\_of\_Content:  
 Time\_Period\_Information:  
 Single\_Date/Time:  
 Calendar\_Date: 1995  
 Source\_Currentness\_Reference: date of written communication  
 Source\_Citation\_Abbreviation: Miller, written communication, 1995  
 Source\_Contribution:  
 This unpublished map was used in the map

compilation.

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: U.S. Geological Survey

Publication\_Date: 1993

Title:

1:100,000-scale digital line graph (DLG) data -  
hydrography and transportation, Area 13 --  
Northwestern states

Geospatial\_Data\_Presentation\_Form: digital line graph (DLG) data

Series\_Information:

Series\_Name: US GeoData (optional format)

Publication\_Information:

Publisher: U.S. Geological Survey

Source\_Scale\_Denominator: 100,000

Type\_of\_Source\_Media: CD-ROM

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1993

Source\_Currentness\_Reference: publication date

Source\_Citation\_Abbreviation: USGS, 1993

Source\_Contribution:

This source provided digital hydrography.

Source\_Information:

Source\_Citation:

Citation\_Information:

Originator: Waggoner, S.Z.

Publication\_Date: 1990

Title:

Geologic map of the Chewelah 1:100,000 quadrangle,  
Washington-Idaho

Geospatial\_Data\_Presentation\_Form: map

Series\_Information:

Issue\_Identification: Open-File Report 90-14

Publication\_Information:

Publication\_Place: Olympia, WA

Publisher: Washington Division of Geology and Earth Resources

Source\_Scale\_Denominator: 100,000

Type\_of\_Source\_Media: stable-base mylar

Source\_Time\_Period\_of\_Content:

Time\_Period\_Information:

Single\_Date/Time:

Calendar\_Date: 1990

Source\_Currentness\_Reference: publication date  
 Source\_Citation\_Abbreviation: Waggoner, 1990a  
 Source\_Contribution: This map was used in the map compilation.  
 Source\_Information:  
   Source\_Citation:  
     Citation\_Information:  
       Originator: Waggoner, S.Z.  
       Publication\_Date: 1990  
       Title:  
         Geologic map of the Rosalia 1:100,000 quadrangle,  
         Washington-Idaho  
       Geospatial\_Data\_Presentation\_Form: map  
     Series\_Information:  
       Issue\_Identification: Open File Report 90-7  
     Publication\_Information:  
       Publication\_Place: Olympia, WA  
       Publisher: Washington Division of Geology and Earth Resources  
 Source\_Scale\_Denominator: 100000  
 Type\_of\_Source\_Media: stable-base material  
 Source\_Time\_Period\_of\_Content:  
   Time\_Period\_Information:  
     Single\_Date/Time:  
       Calendar\_Date: 1990  
   Source\_Currentness\_Reference: publication date  
   Source\_Citation\_Abbreviation: Waggoner, 1990b  
   Source\_Contribution:  
     This map was used by Derkey and others (1998) to create a  
     digital geologic map of the Rosalia quadrangle.  
 Process\_Step:  
   Process\_Description:  
     The digital geologic maps of the Spokane and Rosalia quadrangles  
     (Johnson and Derkey, 1998 and Derkey and others, 1998) were  
     edgematched in Arc/Info GIS. Linework for the Chewelah quadrangle  
     was digitized from Miller (written communication, 1995), Carrara  
     and others (1995) and Waggoner (1990a) and edgematched to the  
     Spokane-Rosalia map. T.P. Frost and R.E. Derkey resolved mis-matches  
     across the Chewelah-Spokane quadrangle boundary by checking the  
     contacts in the field. Structural point data for the Chewelah  
     quadrangle was digitized from Miller (written communication, 1995).  
   Process\_Date: 1995-1997  
 Spatial\_Data\_Organization\_Information:  
   Direct\_Spatial\_Reference\_Method: Vector  
   Point\_and\_Vector\_Object\_Information:

## SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type: Point  
 Point\_and\_Vector\_Object\_Count: 1598  
 SDTS\_Point\_and\_Vector\_Object\_Type: String  
 Point\_and\_Vector\_Object\_Count: 4430  
 SDTS\_Point\_and\_Vector\_Object\_Type: GT-polygon composed of chains  
 Point\_and\_Vector\_Object\_Count: 1599

## Spatial\_Reference\_Information:

## Horizontal\_Coordinate\_System\_Definition:

## Planar:

## Grid\_Coordinate\_System:

Grid\_Coordinate\_System\_Name: Universal Transverse Mercator

## Universal\_Transverse\_Mercator:

UTM\_Zone\_Number: 11

## Transverse\_Mercator:

Scale\_Factor\_at\_Central\_Meridian: implied

Longitude\_of\_Central\_Meridian: implied

Latitude\_of\_Projection\_Origin: implied

False\_Easting: 0.000

False\_Northing: -5,000,000 meters

## Planar\_Coordinate\_Information:

Planar\_Coordinate\_Encoding\_Method: coordinate pair

## Coordinate\_Representation:

Abscissa\_Resolution: not determined

Ordinate\_Resolution: not determined

Planar\_Distance\_Units: METERS

## Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1927

Ellipsoid\_Name: Clarke 1866

Semi-major\_Axis: 6378206.4

Denominator\_of\_Flattening\_Ratio: 294.98

## Entity\_and\_Attribute\_Information:

## Overview\_Description:

## Entity\_and\_Attribute\_Overview:

The 'Digital geologic map of Spokane County and vicinity, Washington and Idaho' Open-File Report 98-503 contains a detailed description of each attribute code and a reference to the associated map symbols on the map source materials. The GIS includes a geologic linework arc attribute table, spokco.aat, that relates to the spokco.con (contact look-up table), spokco.str (structure look-up table), spokco.lgu (linear geologic unit look-up table) and spokco.ref (source reference look-up table) files; a rock unit polygon

attribute table, spokco.pat, that relates to the spokco.ru (rock unit look-up table) and spokco.ref (source reference look-up table) files; and three geologic map symbol point attribute tables, spcopnt1.pat, spcopnt2.pat, and spcopnt3.pat, that relate to the \*pnt\*.alc (structural point data look-up tables) and \*pnt\*.ref (source reference look-up table) files for each of the 1:100,000 quadrangles used in the Spokane County digital compilation.

Entity\_and\_Attribute\_Detail\_Citation: none

Distribution\_Information:

Distributor:

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization: U.S. Geological Survey Information Services

Contact\_Address:

Address\_Type: mailing and physical address

Address: Open-File Reports, Box 25286

City: Denver

State\_or\_Province: CO

Postal\_Code: 80225

Country: USA

Contact\_Voice\_Telephone: 1-303-202-4200

Contact\_Facsimile\_Telephone: 1-303-202-4695

Contact\_Information:

Contact\_Person\_Primary:

Contact\_Person: Pamela D. Derkey

Contact\_Organization: U.S. Geological Survey

Contact\_Position: Database Administrator

Contact\_Address:

Address\_Type: mailing and physical address

Address: 904 West Riverside, Rm. 202

City: Spokane

State\_or\_Province: WA

Postal\_Code: 99201

Country: USA

Contact\_Voice\_Telephone: 1-509-353-3173

Contact\_Facsimile\_Telephone: 1-509-353-0505

Contact\_Electronic\_Mail\_Address: pderkey@usgs.gov

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization:

U.S. Geological Survey - Earth Science Information Office

**Contact\_Address:**

Address\_Type: mailing and physical address

Address: 904 West Riverside, Rm. 135

City: Spokane

State\_or\_Province: WA

Postal\_Code: 99201

Country: USA

Contact\_Voice\_Telephone: 1-509-353-2524

Contact\_Facsimile\_Telephone: 1-509-353-2872

Contact\_Electronic\_Mail\_Address: esnfc@mailmcan1.wr.usgs.gov

Hours\_of\_Service: 8:00 a.m. - 4:30 p.m., Pacific time zone

**Distribution\_Liability:**

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**Metadata\_Reference\_Information:**

Metadata\_Date: 19980722

Metadata\_Review\_Date:

Metadata\_Future\_Review\_Date:

Metadata\_Contact:

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Metadata\_Standard\_Version: Version of June 8, 1994

Metadata\_Access\_Constraints: none

Metadata\_Use\_Constraints: none