Geology and Groundwater Resources of Park County

By

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ACKNOWLEDGMENTS

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INTRODUCTION

BACKGROUND AND PURPOSE

Park County has experienced considerable population growth in recent decades with development becoming increasingly reliant on local groundwater resources. A diverse geologic setting characterizes the County and groundwater can be found in many different geologic settings. The County also plays an important regional role as watershed of the South Platte River. The watershed is a recreational mecca with over 1.6 million acres of public lands; provides municipal water for about three quarters of Colorado’s residents; is renowned for its "gold-medal" fishing streams; and is home to numerous threatened and endangered species.

South Park, with its diverse geology, has long been recognized for its mineral resource potential including historic hard-rock metal mining, placer gold mining, coal and peat mining and renewed interest in petroleum and uranium resources. Recent interest in petroleum potential in the Niobrara Formation through leasing by the United States Bureau of Land Management (BLM, 2013) sparked local concern in South Park over possible harmful impacts to local water resources.

This product compiles the most recent geologic mapping and interpretations focusing on groundwater occurrences in the various geologic formations found in the area. It has been prepared as a web-based product with the general public in mind, although it contains detailed background to be beneficial to more technical users. The intent is to create a framework that illustrates the variety of geologic formations and how groundwater resources fit in the many geologic settings across the County. Because of the regional nature of this effort, detailed specifics are not presented. Aquifer specifics would require site-specific data and interpretation. For many aquifers and areas site-specific data simply are not available in the public domain. This effort should help guide future data gathering efforts that would be very useful for detailed assessments on an aquifer-by-aquifer basis and area-by-area basis.
Figure 1. Regional map of Park County. Park county sits high in the Rocky Mountains in close proximity to the Denver Metropolitan Region and encompasses the watershed of the vital South Platte River. Its diverse geography includes high alpine settings, rough forested hill and canyon country, and vast open parklands. Easy access to the Front Range population centers has made the area a favorite for outlying residences, recreation, hunting, fishing and other wildlife appreciation, and history buffs.
GEOLOGY OF PARK COUNTY

REGIONAL SETTING

Park County (Figure 1) straddles two very different geologic terrains that share a long and complex history. The east side of the County extends into the Precambrian cored Front Range uplift of the Rocky Mountains. It is comprised primarily of crystalline igneous and metamorphic rocks displaying complex patterns of deformation. This eastern part of the County is drained by the North Fork of the South Platte River and its upper tributaries.

The west side of the County covers the South Park topographic basin, a 50 miles long by 35 miles wide structural feature shaped by a long and varied history of geologic processes (Stark and others, 1949; De Voto, 1971; Scarbrough, 2001; Ruleman and others, 2011). It contains a wide variety of crystalline igneous and metamorphic rocks, sedimentary units, volcanic rocks, and igneous rocks ranging in age from Precambrian through Cenozoic (Figure 2). The basin is bound on the west by the Mosquito Range and the south by the Thirtynine Mile and Arkansas Hills. Within the basin lies the rolling Elkhorn Upland, as used herein, between Jefferson and Hartsel as well as the Red Hill Hogback between Red Hill Pass and Hartsel. Major streams draining South Park include various forks of the South Platte River and Tarryall Creek, which have headwaters in the Mosquito Range and Boreas Pass area, respectively. These tributaries converge and exit through the Rampart Range at the south end of South Park near Lake George.

Generally speaking, the South Park basin is an eastward-dipping block of sedimentary rocks preserved between uplifts of Precambrian igneous and metamorphic rocks (Figure 3). Locally, Cretaceous and Tertiary igneous stocks, sills, and dikes intrude these rocks. Remnants of formally widespread Tertiary volcanic, lacustrine, and fluvial deposits overly the older rocks in many parts of the basin. The high ranges bordering South Park were deeply sculpted by Quaternary glaciers that produced debris deposited in extensive moraine complexes and outwash plains extending well into the basin.

Structurally, the basin is quite complex, dominated by the Laramide Sawatch uplift on the west and Front Range uplift on the east. Internally, the basin contains faulting and folding (Figure 4) attributed by many Late Cretaceous to Eocene Laramide deformation (Stark and others, 1949; De Voto, 1971; Chapin and Cather, 1983; Scarbrough, 2001). Deformation styles attributed to the Laramide event include thrust faulting, folding, and possible strike-slip faulting with widespread zones of deformation affecting most of the basin. The Neogene Rio Grande Rift system follows the upper Arkansas River valley just to the west, where it bisects the Laramide Sawatch uplift into the main Sawatch Range and the Mosquito Range, the latter forming the west boundary of South Park. Evidence of Neogene
deformation related to the Rio Grande Rift can be found throughout South Park, as described by Ruleman and others (2011). In addition, there is evidence of ongoing local deformation related to dissolution and possible collapse of Paleozoic evaporite deposits (Kirkham and others, 2012).
MAJOR ROCK UNITS AND STRATIGRAPHY

This effort incorporates results of mapping at different scales from many sources spanning decades of work by many authors. Table 1 lists spatial data sources grouped by mapping scales. Primary sources consist of recent 1:24,000 quadrangle geologic maps produced by the CGS National Cooperative STATEMAP program and the USGS 1:100,000 30’ X 60’ quadrangle series. Data from older or smaller scale maps have been used to fill in where detailed mapping has not been available.

Over the years geologic mapping has expanded upon and enhanced the understanding of the origins of the many units present in the region. Nomenclature of the geologic units has changed through this evolution in geologic interpretation. This effort uses the most recent nomenclature as published in the public domain, as shown in Figure 2. The following discussion groups formations by geologic settings that led to similar enough characteristics to simplify the geologic setting with respect to groundwater resources and energy resources. Plate 1 is a generalized geologic map that groups formations as units in the same manner. Plate 2 contains cross-sections through the county that portray a three-dimensional view of the geology at depth as interpreted from surface outcrop patterns and limit subsurface data. This section describes the major geologic formations mapped in the County and the section that follows places them in context of groundwater resources that includes mapped extent and current groundwater use patterns.
<table>
<thead>
<tr>
<th>Map Name</th>
<th>Authors</th>
<th>Scale</th>
<th>Year Published</th>
</tr>
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<tr>
<td>Alma</td>
<td>Widmann and others</td>
<td>1:24,000</td>
<td>2004</td>
</tr>
<tr>
<td>Antero Reservoir</td>
<td>Kirkham and others</td>
<td>1:24,000</td>
<td>2012</td>
</tr>
<tr>
<td>Breckenridge</td>
<td>Wallace and others</td>
<td>1:24,000</td>
<td>2002</td>
</tr>
<tr>
<td>Cameron Mountain</td>
<td>Wallace and Lawson</td>
<td>1:24,000</td>
<td>2008</td>
</tr>
<tr>
<td>Castle Rock Gulch</td>
<td>Wallace and Keller</td>
<td>1:24,000</td>
<td>2003</td>
</tr>
<tr>
<td>Climax</td>
<td>McCalpin and others</td>
<td>1:24,000</td>
<td>2012</td>
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<td>Como</td>
<td>Widmann and others</td>
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<td>2005</td>
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<tr>
<td>Elkhorn</td>
<td>Ruleman and Bohannon</td>
<td>1:24,000</td>
<td>2008</td>
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<tr>
<td>Fairplay East</td>
<td>Kirkham and others</td>
<td>1:24,000</td>
<td>2006</td>
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<td>Fairplay West</td>
<td>Widmann and others</td>
<td>1:24,000</td>
<td>2007</td>
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<td>Garo</td>
<td>Kirkham and others</td>
<td>1:24,000</td>
<td>2007</td>
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<tr>
<td>Gribbles Park</td>
<td>Wallace and others</td>
<td>1:24,000</td>
<td>1999</td>
</tr>
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<td>Jefferson</td>
<td>Barker and Wyant</td>
<td>1:24,000</td>
<td>1976</td>
</tr>
<tr>
<td>Jones Hill</td>
<td>Widmann and others</td>
<td>1:24,000</td>
<td>2011</td>
</tr>
<tr>
<td>Marmot Peak</td>
<td>Houck and others</td>
<td>1:24,000</td>
<td>2012</td>
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<tr>
<td>Milligan Lakes</td>
<td>Wyant and Barker</td>
<td>1:24,000</td>
<td>1976</td>
</tr>
<tr>
<td>Sulphur Mountain</td>
<td>Bohannon and Ruleman</td>
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<td>2009</td>
</tr>
<tr>
<td>Guffey</td>
<td>Wobus and Scott</td>
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<td>Bailey</td>
<td>Ruleman and others</td>
<td>1:100,000</td>
<td>2011</td>
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<tr>
<td>Denver West</td>
<td>Kellogg and others</td>
<td>1:100,000</td>
<td>2008</td>
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<tr>
<td>Park County</td>
<td>Scarbrough</td>
<td>1:100,000</td>
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Publication details are provided in the References section.
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<th>AGE</th>
<th>GEOLOGIC UNIT (THICKNESS IN FT)</th>
<th>LITHOLOGY</th>
<th>MAP IDENT.</th>
<th>EXTENT</th>
<th>ENERGY RESOURCE</th>
<th>HYDRO-UNIT</th>
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<tr>
<td>JURASSIC</td>
<td>Morrison Formation 180–360</td>
<td>shale, sandstone, siltstone, basalt limestone</td>
<td>limited to the central part of South Park from Boreas Pass to Hartsel</td>
<td>potential uranium</td>
<td>protecting unit, can yield water in porous zones</td>
<td></td>
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<tr>
<td></td>
<td>Garo Formation (60-230)</td>
<td>sandstone and conglomerate</td>
<td>limited to the central part of South Park</td>
<td>Maroon Fm. Unit, variable, with porous zones interbeded with confining shales</td>
<td></td>
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<tr>
<td>PERMAN</td>
<td>Maroon Formation (up to 3,300)</td>
<td>sandstone, siltstone, shale, conglomerate, and rare limestone</td>
<td>widespread over west-central part of South Park</td>
<td>Minturn Fm. Unit, variable, with porous zones interbeded with confining shales</td>
<td></td>
<td></td>
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<tr>
<td>PENNSYLVANIAN</td>
<td>Minturn Formation</td>
<td>sandstone, siltstone, shale, conglomerate, and limestone</td>
<td>widespread over west-central part of South Park</td>
<td>porous zones interbeded with confining shales</td>
<td></td>
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<tr>
<td></td>
<td>Upper Interval (up to 5,000)</td>
<td>includes beds of gypsum and halite</td>
<td>widespread over west-central part of South Park</td>
<td>porous zones interbeded with confining shales</td>
<td></td>
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<tr>
<td></td>
<td>Evaporite Facies (up to 1,000)</td>
<td>sandstone, siltstone, shale, conglomerate, and limestone</td>
<td>widespread over west-central part of South Park</td>
<td>porous zones interbeded with confining shales</td>
<td></td>
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<tr>
<td></td>
<td>Coffman Member (up to 800)</td>
<td>sandstone, siltstone, shale, conglomerate, and limestone</td>
<td>widespread over west-central part of South Park</td>
<td>porous zones interbeded with confining shales</td>
<td></td>
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<tr>
<td></td>
<td>Lower Interval (200)</td>
<td>shale with minor limestone and siltstone, sandstone and conglomerate</td>
<td>limited to west side of South Park</td>
<td>Belden Fm. Unit, variable</td>
<td></td>
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<tr>
<td>MISSISSIPPIAN</td>
<td>Belden Formation (750-850)</td>
<td>limestone and dolomite with chert and beds of quartz sandstone</td>
<td>limited to west side of South Park</td>
<td>Older Paleozoic Formations Unit, fractures and solution channels provide potential local groundwater</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[Kerber/Sharpsdale Fms.]</td>
<td>quartzite, dolomite, and limestone</td>
<td>limited to west side of South Park</td>
<td>Older Paleozoic Formations Unit, fractures and solution channels provide potential local groundwater</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEVONIAN</td>
<td>Leadville Limestone (100-400)</td>
<td>dolomite</td>
<td>limited to west side of South Park</td>
<td>Older Paleozoic Formations Unit, fractures and solution channels provide potential local groundwater</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Chaffee Group (80-200)</td>
<td>dolomite and shale</td>
<td>limited to west side of South Park</td>
<td>Older Paleozoic Formations Unit, fractures and solution channels provide potential local groundwater</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fremont Dolomite</td>
<td>dolomite and shale</td>
<td>limited to west side of South Park</td>
<td>Older Paleozoic Formations Unit, fractures and solution channels provide potential local groundwater</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Harding Sandstone 80–200</td>
<td>dolomite and shale</td>
<td>limited to west side of South Park</td>
<td>Older Paleozoic Formations Unit, fractures and solution channels provide potential local groundwater</td>
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<td></td>
<td>Manitou Formation 65–230</td>
<td>dolomite and shale</td>
<td>limited to west side of South Park</td>
<td>Older Paleozoic Formations Unit, fractures and solution channels provide potential local groundwater</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAMBRIAN-ORDOVICIAN</td>
<td>Dotsoro Formation and Sawatch Quartzite 10–250</td>
<td>quartzite and dolomitic sandstone</td>
<td>limited to west side of South Park</td>
<td>Older Paleozoic Formations Unit, fractures and solution channels provide potential local groundwater</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRECAMBRIAN</td>
<td>Precambrian Igneous and Metamorphic Rocks</td>
<td>igneous plutons of varying composition and age with felsic gneiss and biotite gneiss</td>
<td>widespread over the east side of South Park and limited exposures in southern and western regions</td>
<td>Precambrian crystalline bedrock aquifer</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 2b. Park County Stratigraphic Column, Jurassic through Precambrian Units
Figure 3. Structural Setting of Park County. Park County straddles three major structural blocks. Laramide uplifts that expose cores of Precambrian crystalline bedrock bound a basin that preserves Cambrian through Paleocene sedimentary strata. The younger Rio Grande rift system cuts through the Sawatch uplift west of the county, forming the Upper Arkansas Valley in Chaffee and Lake Counties.
**Precambrian Crystalline Bedrock**

Precambrian crystalline igneous and metamorphic rocks are exposed at the surface, or can be found near the surface, in four areas in the Park County region. These old rocks are widely exposed in the Front Range uplift core underlying the eastern half of the County as well as on the west side of South Park in the core of the bounding Mosquito Range of the Sawatch uplift. Although these crystalline rocks tend to be very resistant to erosion and form high mountain ranges, in South Park they are also found in the rolling Elkhorn Upland between Jefferson and Hartsel. Precambrian igneous rocks also appear as isolated outcrops beneath Tertiary volcanic and sedimentary cover between Hartsel and Thirtynine Mile Mountain. Elsewhere in South Park these rocks are deeply covered by younger units.

Table 2 lists the many crystalline rock types mapped within the County. Basement rocks include older Paleoproterozoic (1,700 to 1,800 million year [Ma] old, designated by “X” in Table 2) gneiss of varying composition intruded by granite and quartz diorite. Mesoproterozoic (approximately 1,400 Ma, designated by “YX” in Table 2) granite and monzogranite intrude the older units. The youngest of the Precambrian rocks found in Park County are the approximate 1,100 Ma granitic intrusives (designate by “Y”), dominated by the Pikes Peak Batholith, and its many phases, exposed across much of east side of the County. The suite of Precambrian igneous and metamorphic rocks are well summarized in Ruleman and others (2011) and Kellogg and others (2008).
### Table 2
**Mapped Units in the Precambrian Crystalline Basement**

<table>
<thead>
<tr>
<th>Unit</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Xb</td>
<td>Metamorphic</td>
<td>Biotite gneiss, well-foliated biotite-quartz-plagioclase gneiss and schist. Can include lenses of other metamorphic rocks and pods of igneous rocks.</td>
</tr>
<tr>
<td>Xbm</td>
<td>Meta-igneous</td>
<td>Mixed metamorphic and igneous rocks. Primarily Biotite gneiss with primarily granitic pods derived from partial melting.</td>
</tr>
<tr>
<td>Xbs</td>
<td>Metamorphic</td>
<td>Biotite-sillimanite gneiss and schist. Can include muscovite, quartz, hornblende and local garnets.</td>
</tr>
<tr>
<td>Xca</td>
<td>Metamorphic</td>
<td>Calc-silicate gneiss, marble, and amphibolite. Calc-silicate contains clinopyroxene, hornblende, calcite, epidote, scapolite and spheine. Marble contains clinopyroxene, hornblende. Thin lenses of quartzite also present.</td>
</tr>
<tr>
<td>Xf</td>
<td>Metamorphic</td>
<td>Quartz-feldspar gneiss. Moderately to well foliated quartz-plagioclase-microcline-biotite gneiss. Locally contains foliated monzogranite and granodiorite. Minor thin layer of hornblende gneiss and amphibolite.</td>
</tr>
<tr>
<td>Xfh</td>
<td>Metamorphic</td>
<td>Quartz-feldspar gneiss and hornblende gneiss. Well foliated quartz-feldspar gneiss, with equal proportions of hornblende-plagioclase gneiss and amphibolite. Locally contains few layers of calc-silicate rock lenses.</td>
</tr>
<tr>
<td>Xgd</td>
<td>Metamorphic</td>
<td>Granodiorite. Well foliated medium to coarse grained biotite and hornblende-biotite-granodiorite.</td>
</tr>
<tr>
<td>Xgg</td>
<td>Metamorphic</td>
<td>Granitic gneiss. Strongly foliate monzogranite, granodiorite, and trondhjemite. Lesser amounts of biotite, hornblende and muscovite. Local abundant xenoliths of biotite gneiss.</td>
</tr>
<tr>
<td>Xh</td>
<td>Metamorphic</td>
<td>Hornblende-plagioclase gneiss and amphibolite. Weakly to strongly foliated, layered hornblende-plagioclase gneiss and amphibolite containing variable amounts of biotite, quartz and augite.</td>
</tr>
<tr>
<td>Xhc</td>
<td>Metamorphic</td>
<td>Hornblende gneiss and calc-silicate gneiss. Interlayered hornblende-plagioclase gneiss and amphibolite with lesser amounts of interlayered calc-silicate gneiss. Locally contain layers of marble.</td>
</tr>
<tr>
<td>Xmg</td>
<td>Metamorphic</td>
<td>Gabbro and mafic rocks. Pyroxene</td>
</tr>
<tr>
<td>Xqd</td>
<td>Metamorphic</td>
<td>Quartz-diorite. Massive to strongly foliated locally porphyritic biotite and biotite-hornblende quartz diorite. Contains abundant locally derived xenoliths of biotite gneiss and schist.</td>
</tr>
<tr>
<td>Xqg</td>
<td>Metamorphic</td>
<td>Massive to strongly foliated monzogranite and granodiorite. Locally intruded by monzogranite Yg.</td>
</tr>
<tr>
<td>Ycc</td>
<td>Iigneous</td>
<td>Cripple Creek Quartz Monzonite, Biotite-muscovite, quartz monzonite.</td>
</tr>
<tr>
<td>Yem</td>
<td>Iigneous</td>
<td>Quartz monzonite of Elevenmile Canyon. Medium-grained porphyritic biotite quartz monzonite.</td>
</tr>
<tr>
<td>Yg</td>
<td>Iigneous</td>
<td>Monzogranite and granite. Biotite-muscovite monzogranite, biotite monzogranite, and leucogranite. Contains aplite and pegmatite. Locally foliated garnet and spheine are accessory minerals.</td>
</tr>
<tr>
<td>YgdM</td>
<td>Iigneous</td>
<td>Mount Evans Batholith. Metaluminous granodiorite and monzogranite. Strongly foliated porphyritic biotite-hornblende granodiorite. Ranges in composition from monzogranite to tonalite. Locally contains up to 5% of an aplite-pegmatite, phase consisting of dikes and irregular bodies of massive, weakly foliated aplite and magnetite-bearing pegmatite.</td>
</tr>
<tr>
<td>YgP</td>
<td>Iigneous</td>
<td>Pikes Peak Granite. Subequigranular biotite and biotite-hornblende granite with feldspar crystals.</td>
</tr>
<tr>
<td>YgPcp</td>
<td>Iigneous</td>
<td>Pikes Peak coarse-grained porphyritic phase. Seriate porphyritic biotite granite with tabular microcline phenocrysts. Intruded by fine-grained porphyritic granite.</td>
</tr>
<tr>
<td>YgPF</td>
<td>Iigneous</td>
<td>Pikes Peak fine-grained granite. Equigranular biotite granite.</td>
</tr>
<tr>
<td>YgPfp</td>
<td>Iigneous</td>
<td>Pikes Peak fine-grained porphyritic granite. Porphyritic biotite granite with phenocrysts of spherical gray quartz, and subhedral microcline and oligoclase are abundant. Fluorite is common accessory mineral.</td>
</tr>
<tr>
<td>YgPp</td>
<td>Iigneous</td>
<td>Pink, fine to medium grained, massive porphyritic biotite granite with phenocrysts of spheroidal gray quartz. Subhedral microcline, and oligoclase.</td>
</tr>
<tr>
<td>YgPs</td>
<td>Iigneous</td>
<td>Syenite and fayalite granite of Pikes Peak batholith. Pegmatitic syenite and fayalite granite. Fayalite granite is primarily composed of granite with minor amounts of fayalite. Perlitic feldspar and ferrorichterite amphibole are dominant. Fluorite, zircon and chevkinite are accessory minerals.</td>
</tr>
<tr>
<td>YgR</td>
<td>Iigneous</td>
<td>Granite of Rosalie Peak. Equigranular to porphyritic biotite syenogranite and monzogranite. Locally contains Carlsbad-twinned microcline phenocrysts. Weak foliation defined by aligned biotite.</td>
</tr>
<tr>
<td>Ylg</td>
<td>Iigneous</td>
<td>Quartz syenite and fayalite granite in discontinuous ring dikes. Alkali diorite containing andesite, augite, olivine and abundant secondary biotite. Syenomonzonite, dark green, augite-ferrohastingsite; Syenomonzonite in center of stock and ferrohastingsite syenite near margin of stock. Gabbro composed of andesine-labradorite, augite and biotite.</td>
</tr>
</tbody>
</table>
Table 2 (cont’d)

Mapped Units in the Precambrian Crystalline Basement

<table>
<thead>
<tr>
<th>Unit</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yqm</td>
<td>Igneous</td>
<td>Quartz-monzonite. Muscovite-biotite quartz monzonite; locally porphyritic with aligned tabular microcline phenocrysts. Unit includes Silver Plume Quartz Monzonite in Silver Plume batholith.</td>
</tr>
<tr>
<td>YXmr</td>
<td>Meta-igneous</td>
<td>Mixed metamorphic and igneous rocks. Contains at least two of the following units in equal proportions: Monzogranite (Yg), biotite gneiss and schist (Xb), and felsic gneiss (Xf). Xenoliths of Xb and Xf within unit Yg</td>
</tr>
<tr>
<td>YXp</td>
<td>Igneous</td>
<td>Pegmatite and aplite. Irregular pods and dikes primarily composed of massive quartz, perthitic microcline, albite, oligoclase, muscovite and biotite. Magnetite, garnet, tourmaline, and beryl are present locally.</td>
</tr>
<tr>
<td>YXqgm</td>
<td>Meta-igneous</td>
<td>Mixed metamorphic and igneous rocks. Consists of unit Xqg intruded into country rock consisting of biotite gneiss and schist and hornblende gneiss. Diffuse intrusions from Yg and Yxp.</td>
</tr>
</tbody>
</table>

Precambrian rocks have undergone a long history of varying depths of burial combined with multiple episodes of deformation. Notable tectonic events include several during the Precambrian Era that can be difficult to discretize, mountain-building tectonism during the Pennsylvanian Period, Laramide mountain-building tectonism during Late Cretaceous through early Tertiary Periods, and recent extensional tectonism associated with development of the Rio Grande Rift system. Each event imparted its own fabric upon the ancient rocks, reflecting changes in stress patterns and depths of burial.

Styles of deformation have varied and include highly ductile deformation combined with partial melting under high temperatures and pressures to brittle deformation at cooler temperatures and low pressures. Evidence of ductile deformation include dramatic and often contorted appearing fold in the mineral banding of gneiss units. Brittle deformation includes dense fracture systems and complex fault patterns. Many modern stream drainages follow very linear trends interpreted to be major faults where weakened rocks in the fault zone are less resistant to erosion.

Paleozoic through Early Mesozoic Sedimentary Units

Cambrian through Mississippian Units
Cambrian through Mississippian sedimentary rocks underlie the western half of South Park. These units are present at, or near, the surface along a narrow band flanking the east side of the Mosquito Range along the western County boundary. Prevailing dips of the strata and stratigraphic evidence indicates that the units extend in an eastward direction through the subsurface into the South Park Basin. In the subsurface the units truncate against a hypothesized buried edge believed to be a bounding fault of the Late Paleozoic Ancestral Front Range Uplift (DeVoto, 1971; Ruleman and others, 2011). Although surface outcrop is limited, the formations are recognized as major aquifers in other parts of the state.
These sediments record a series of marine flooding events across the continent’s interior and include the Cambrian Sawatch Quartzite and Dotsero Formation; Ordovician Manitou Formation, Harding Sandstone and Fremont Dolomite; Devonian Chaffee Group; and Mississippian Leadville Limestone. Descriptions that follow provide brief summaries of the individual formations. For more detail the reader is directed to the source literature as referenced and listed in Table 1.

**Sawatch Quartzite (Late Cambrian)** overlies the Precambrian igneous and metamorphic rocks separated by a nonconformity representing a time gap of nearly 600 Ma. It consists of white to purple-pink fine- to medium-grained well-sorted quartz that can be glauconitic (Wallace and Keller, 2003; Widmann and others, 2004; Widmann and others, 2007, Houck and others, 2012). A basal quartz-pebble conglomerate may also be present. Thickness ranges from 10 to 150 feet where present.

**Dotsero Formation (Late Cambrian)** consists of fine- to medium-grained reddish-purple to maroon quartzitic sandstone and dolomitic sandstone with thin dolomite beds (Widmann and others, 2004; Widmann and others, 2007; Houck and others, 2012). Thickness is up to 90 feet where present.

**Manitou Formation (Ordovician to Late Cambrian)** is a cliff-forming gray dolomite with interbeds of dark-gray limestone (Wallace and others, 1999; Widmann and others, 2004; Widmann and others, 2007; Houck and others, 2012). Thickness ranges from 65 to 230 feet in the area.

**Harding Sandstone and Fremont Dolomite (Upper Ordovician)** are often mapped together and consist of the basal gray to dark-orange to purple, quartzitic sandstone with rare pebble conglomerate overlain by gray to brown-gray dolomite (Widmann and others, 2004; Widmann and others, 2007; Houck and others, 2012; Kirkham and others, 2012). The dolomite can have abundant echinoderm parts and rare coral. Combined thickness ranges between 80 and 200 feet.

**Chaffee Group (Late Devonian)** includes the Parting Formation and Dyer Dolomite and is also mapped as a single unit in this area. It consists of white, gray, to brown quartz sandstone with beds of dolomitic sandstone overlain by light gray vuggy limestone and gray, massive to thinly bedded, dolomite chert breccias (Widmann and others, 2004; Widmann and others, 2007; Houck and others, 2012; Kirkham and others, 2012). Combined thickness ranges between 80 and 200 feet.

**Leadville Limestone (Lower Mississippian)** consists of gray to blue-gray massive to medium-bedded dolomite that can contain lenticular beds of white quartz sandstone as well as black and/or red chert nodules (Widmann and others, 2004; Widmann and others, 2007; Houck and others, 2012; Kirkham and others, 2012). Thickness ranges from 100 to 400 feet in the area.
Pennsylvanian and Permian Sedimentary Units Associated with the Ancestral Rocky Mountains

Tectonic activity from Late Mississippian through Permian resulted in the development of a series of uplifts and downwarps across the region. Downwarping resulted in advance of an interior seaway across much of central Colorado for a period of time during the Pennsylvanian Period. The central downwarp is often referred to as the Central Colorado Trough (DeVoto, 1972) and Nesse (2006) has proposed Anasazi Uplifts as a term for the uplifted ranges. As the ranges rose, erosion stripped off the older Paleozoic sedimentary cover, exposing the Precambrian metamorphic and igneous cores of the uplifts. Concurrently, clastic sediments, carbonates, and evaporite deposits accumulated in the subsiding basins (DeVoto, 1971; Kirkham and others, 2007; Ruleman and others, 2011; Hauck and others, 2012; Kirkham and others, 2012). Orientations of these ancient uplifts and basins are not well constrained because of later tectonic deformation, but are approximately defined by the distribution of the basins sediments that have survived subsequent tectonic disruption. Sediments associated with this period of tectonic activity in Park County occur in the western half of South Park and include the Belden, Minturn, and Maroon Formations. The Garo Sandstone is also included by some as part of this interval. In the Gribbles Park area at the very southern of the County, the interval includes the Kerber and Sharpsdale Formations.

**Belden Formation (Middle and Early Pennsylvanian)** is predominantly fine grained marine shale with minor limestone, siltstone, and sandstone that is exposed along the western edge of South Park (Wallace and Keller, 2003; Widmann and others, 2007; Widmann and others, 2011; Houck and others, 2012). It can contain thin beds of fine-grained arkosic sandstone near its top and is transitional with the overlying Minturn Formation. The unit has not been mapped in the northern part of the Mosquito Range (Widmann and others, 2004) and it may thin to the east. Total thickness reaches up to 1,200 feet near Jones Hill.

**Kerber and Sharpsdale Formations (Middle and Early Pennsylvanian)** are stratigraphically equivalent to the Belden Formation and are found only in the very southern part of the County. The units consist of reddish gray to grayish-red and drab conglomeritic arkose, shale, siltstone, and limestone with rare beds of dolomite and gypsum (Wallace and others, 1999). The contact between the two is conformable and the absence of limestone is used to differentiate the upper Sharpsdale Formation from the Kerber Formation. Total thickness in the area is up to 450 feet.

**Minturn Formation (Middle and Early Pennsylvanian)** contains interbedded pebble to cobble conglomerate, sandstone, siltstone, and limestone (Wallace and Keller, 2003; Widmann and others, 2007; Widmann and others, 2011; Houck and others, 2012). It includes the Coffman member, an upper member and a lower member. These sediments record a period of intensified tectonic activity.
of the Anazasi uplifts and development of the interior seaway. The Minturn Formation also includes evaporitic facies that contains thick beds of salt and gypsum, evidence of restricted circulation and high evaporation rates within the subsiding basin (Kirkham and others, 2007). Although the extent of the evaporitic facies of the Minturn Formation is not well defined regionally, given the current level of detail of surface and subsurface mapping, this facies has particular relevance to structural and water quality aspects of this study. Detailed mapping in the vicinity of Antero Reservoir does suggest, however, that there may be a considerable thickness of this facies over a widespread area. The Minturn Formation is exposed at or near the surface throughout much of the western portion of South Park and total thickness ranges between 900 and 7,000 feet.

**Maroon Formation (Lower Permian to Upper and Middle Pennsylvanian)** overlies, and is gradational with, the Minturn Formation and is exposed in the central South Park just west of the central hogback. It closely resembles the Minturn Formation in composition but has a redder color and contains less limestone (Widmann and others, 2005; Kirkham and others, 2006; Kirkham and others, 2012). The change reflects a transition away from a marine-dominated clastic wedge to a sub-aerial fluvial clastic wedge (DeVoto, 1971; Kirkham and others, 2006). Total thickness reaches up to 5,600 feet.

**Garo Sandstone (Permian??)** overlies the Maroon Formation and consists of calcareous sandstone and conglomerate (Widmann and others, 2005; Kirkham and others, 2006; Kirkham and others, 2007). The unit forms a conspicuous hogback that separates the western part of South Park dominated by Paleozoic Rocks and the eastern part of the basin dominated by Mesozoic rocks and the Elkhorn Upland. Age of the Garo Sandstone is uncertain and has been controversial. Historically it was considered to be Jurassic in age (Singewald, 1942; Stark and others, 1949) and possibly correlative with the Entrada Sandstone found further to the west in the Colorado Plateau region (Scarborough, 2001). It, and the upper part of the Maroon Formation, have also been mapped as the Weber Formation (Patton and others, 1912; Tweto, 1979), but that nomenclature is no longer used (Widmann and others, 2005). DeVoto (1965) found evidence that the base of the Garo Sandstone was conformable with the Maroon Formation. Recent mapping by Widmann and others (2005) and Kirkham and others (2012) have adopted the Permian age for the unit. Thickness ranges between 60 and 225 feet.

**Jurassic Sedimentary Units**
Jurassic strata are represented by a relatively thin interval along the central hog back in South Park. Here it is represented by the **Morrison Formation (Upper Jurassic)** which is made up of interbedded shale, sandstone, claystone, and basal limestone (Widmann and others, 2005; Kirkham and others, 2006; Kirkham and others, 2007). Thickness ranges from 200 to 350 feet.
Cretaceous Seaway Sedimentary Units

Cretaceous Seaway sedimentary units mark the encroachment and eventual retreat of the Cretaceous Interior Seaway, herein referred to as *Interior Seaway*. Volumetrically, marine shale dominates this group of sediments that accumulated over the 30 to 40 Ma period during which the Interior Seaway occupied the region. Sedimentary units deposited during this period of marine inundation identified in South Park include the Dakota Sandstone, Benton Group, Niobrara Formation, Pierre Shale, Fox Hills Sandstone, and Laramie Formation. These units are genetically linked by their direct association with the seaway, by being deposited in either strictly marine, shoreline or coastal plain environments. They are preserved in a broad arcuate belt that extends across the middle of South Park from the Continental Divide north of Como south to Hartsel.

**Dakota Sandstone (Lower Cretaceous)** lies above the Morrison Formation and the contact appears to be disconformable, marked by evidence of erosion (Kirkham and others, 2007). This unit consists of tan to light gray sandstone, pebble conglomerate, and non-calcareous shale (Widmann and others, 2005; Kirkham and others, 2006; Kirkham and others, 2007) deposited along the advancing Interior Seaway shoreline. Estimated thickness ranges between 175 and 450 feet.

**Benton Group and Niobrara Formation (Upper Cretaceous)** have limited surface exposure in South Park and are sometimes mapped together although they are separated by a disconformity. The Benton Group includes the dark gray shale and siltstone of the Graneros Shale; gray limestone, sandstone, and calcareous shale of the Greenhorn Limestone; and black shale and calcareous sandstone of the Carlile Shale (Widmann and others, 2005; Kirkham and others, 2006; Kirkham and others, 2007). It rests conformably on the Dakota Sandstone. The Niobrara Formation consists of the dense gray Fort Hays Limestone and thinly bedded brown calcareous shale and limestone of the Smokey Hill Shale. The Niobrara Formation is the target of recent source bed petroleum exploration throughout the Rocky Mountain region. The Benton Group ranges in thickness between 205 and 600 feet and the Niobrara Formation ranges in thickness between 350 and 500 feet.

**Pierre Shale (Upper Cretaceous)** consists of gray calcareous marine shale with thin beds of fine- to very fine-grained sandstone that conformably overlies the Niobrara Formation (Widmann and others, 2005; Kirkham and others, 2006; Kirkham and others, 2007). Thickness is difficult to estimate and the formation may be highly deformed in South Park, but estimates reach upwards of 6,000 feet (Barker and Wyant, 1976). It also appears that the upper part was removed by erosion prior to deposition of the younger South Park Formation in the southern part of South Park where only between 2,000 and 2,500 feet remain (Kirkham and others, 2007).
Fox Hills Sandstone and Laramie Formation (Upper Cretaceous) were deposited in near-shore and beach environments of the retreating Interior Seaway. The Fox Hills Sandstone is transitional with the underlying Pierre Shale and consists of yellow-brown to gray-brown fine to medium-grained sandstone (Ruleman and Bohannon, 2008). Eastward retreat of the Seaway caused individual overlapping sandstone bodies to climb up-section and become progressively younger to the east. Total thickness is estimated to be between 150 and 350 feet. It may have been removed by erosion prior to deposition of the younger South Park Formation in the southern part of South Park (Kirkham and others, 2007; Ruleman and Bohannon, 2008). In this area the South Park Formation directly overlies a thinned section of Pierre Shale.

The Laramie Formation is a non-marine coastal plain deposit that is transitional to, and interfingers with, the Fox Hills Sandstone. It consists of overbank shale interbedded with lenticular beds of sandstone and coal (Wyant and Barker, 1976) deposited on a low-relief coastal plain following the retreat of the Interior Seaway. This formation includes coal beds near its base that were exploited in the 19th and early 20th century. Thickness is estimated to be up to 300 feet and the formation has not been identified at the surface south of Milligan Lakes. In the southern area it either cannot be differentiated from the Fox Hills Sandstone in the field or it may have been removed by erosion prior to deposition of the younger South Park Formation.

Laramide Sedimentary Units
Upper Cretaceous, Paleocene, and Eocene sediments record the evolution of the Laramide uplift throughout the Rocky Mountain region (Chapin and Cather, 1983; Raynolds, 1997). During this period of uplift, which lasted from approximately 70 Ma to 50 Ma (Dechesne and others, 2011), a series of Precambrian basement-core blocks rose to the surface while basins subsided between and flanking the blocks. Clastic sediments shed off of the rising blocks accumulated in the basins. Concurrent igneous activity contributed volcanic material to the sedimentary basin fill. Geometry and style of uplift may have evolved and changed during this prolonged period of uplift and details are still being unraveled through ongoing surface and subsurface mapping. Chapin and Cather (1983) suggest that the Laramide uplift evolved through two major phases. These phases may have been separated by a period of quiescence (Raynolds, 1997).

The South Park Formation has been subdivided into six members, both formal and informal, listed below in order from oldest to youngest. Differentiation is based on compositional differences reflecting changes in source areas as Laramide tectonism evolved (Ruleman and others, 2011).

Lower volcanioclastic member (Upper Cretaceous), is a localized basal member derived from nearby volcanic sources. It consists of poorly sorted reddish-brown to greenish-brown medium-
coarse-grained sandstone with fragments of volcanic rocks believed derived from, a local source (Kirkham and others, 2006).

**Reinecker Ridge Volcanic Member (Paleocene and Upper Cretaceous)** contains flows and breccias of trachyandesite, andesite, and dacite (Widmann and others 2005; Kirkham and others, 2006). It varies in color from purple-gray and brown to greenish-gray, to deep red and contains thin discontinuous layers of gray tuffaceous sandstone and siltstone. Radiometric age dating indicates an age of approximately 67 to 69 Ma for this unit. Thickness relationships indicate a possible source to the north (Kirkham and others, 2006). Thickness reaches up to 2,000 feet.

**Conglomerate member (Paleocene)** overlies the Reinecker Ridge Member and consists of yellowish-brown, brown, greenish-brown, and greenish-gray conglomerate interbedded with sandstone and mudstone that are partially volcaniclastic or tuffaceous. Finer-grained sandstone dominates the unit to the south near Sulphur Mountain. It contains clasts of the older volcanic material mixed with clasts of limited Precambrian basement, Paleozoic rocks, and Cretaceous intrusives indicating a source from the Sawatch uplift to the west (Widmann and others, 2005; Kirkham and others, 2006; Ruleman and Bohannon, 2008). Radiometric age dating of a tuff bed indicates an age of approximately 66 Ma for this unit (Bryant and others, 1981b). Thickness ranges between 1,200 and 5,200 feet.

**Link Springs Tuff Member (Paleocene)** overlies the lower conglomerate member and consists of yellowish-brown to gray laminated tuff with some volcaniclastic breccia and andesitic flows as well as minor cobble conglomerate (Wyant and Barker, 1976; Ruleman and others, 2011). Radiometric age dating indicates an age of approximately 60 Ma for this unit (Bryant and others, 1981b). The unit is found south of Milligan Lakes and reaches a thickness of about 600 feet. It thins both to the north and south where it eventually pinches out.

**Fine-grained arkosic member (Paleocene)** unconformably overlies the Link Springs Tuff Member in the north and the conglomerate member in the south; however, it is not present as far south as Sulphur Mountain. It consists of pale-brown, greenish-gray, and gray calcareous mudstone, sandstone, siltstone, and conglomerate (Sawatzky, 1967; Wyant and Barker, 1976). The arkosic content and lack of clasts of Paleozoic sedimentary rocks indicates a possible source from the Front Range uplift to the east for this later unit. In the Milligan Lakes and Michigan Hill area it contains layers of large-boulder conglomerate. Radiometric age dating of a tuff bed indicates an age of approximately 56 Ma for this unit (Bryant and others, 1981b). Thickness is as much as 3,500 feet.
Syn-tectonic conglomeratic unit (Eocene?) is a poorly sorted, boulder-rich conglomerate believed to be derived from local Precambrian sources and overlies the other South Park Formation members (Ruleman and others, 2011). This unit occurs along the perimeter of the Elkhorn Upland and may have been deposited during uplift of Precambrian rock to the east.

Echo Park Alluvium (Eocene) is not always considered part of the South Park Formation; however, it is included in this section because of possible origins during the latest phases of the Laramide uplift. This unit is a boulder-rich, poorly stratified alluvium containing clasts of Precambrian crystalline rock and is limited to small areas in the southern part of South Park (Epis and others, 1974; Scarbrough, 2001). Chapin and Cather (1983) believe this unit was deposited as fault-bound basins formed by regional wrench faulting at, or near, the end of the Laramide event. Total thickness may be over 1,000 feet in fault-bound grabens and paleovalleys. The relationship of the Echo Park Alluvium in the southern part of the basin to the syn-tectonic conglomeratic unit in the north is not clear. The two units coincide with late phases of deformation following deposition of the South Park Formation.

Tertiary and Cretaceous Igneous Intrusions

There are a number of igneous intrusions with Late Cretaceous through Tertiary ages in the South Park region. The many units are listed in Table 3 from youngest to oldest. The largest, and oldest, is the Whitehorn granodiorite laccolith that extends into the southwest corner of the County (Wallace and Lawson, 2008). Many other mapped intrusions include sills, dikes, and small stocks of felsic to intermediate composition concentrated in the Mosquito Range and Continental Divide (Scarbrough, 2001; Barker and Wyant, 1976; Widmann and others, 2004; Widmann and others, 2005; Widmann and others, 2007).

Generally, igneous intrusive activity in the area falls into two episodes correlative with volcanic activity in the region. Earlier intrusions between 56 and 70 Ma are coeval with Laramide deformation and the Reinecker Ridge volcanic member of the South Park Formation. Later, more felsic, intrusions between 33 and 49 Ma are coeval with post-Laramide volcanism and sedimentation described below. The younger and more felsic intrusive bodies are more prevalent in the northern part of the County where resistance to erosion of the intrusive rocks themselves as well as altered host sediments holds up the high mountainous terrain.
Table 3
Summary of Age Dates for
Tertiary and Cretaceous Intrusive and Volcanic Igneous Rocks

<table>
<thead>
<tr>
<th>Unit</th>
<th>Map Symbol</th>
<th>Approximate Age (Ma)</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Basalt</td>
<td>Tb</td>
<td>Miocene</td>
<td>Gribbles Park (Wallace and others, 1999)</td>
</tr>
<tr>
<td>Gribbles Peak Tuff</td>
<td>Tg</td>
<td>32-33</td>
<td>Gribbles Park (Wallace and others, 1999)</td>
</tr>
<tr>
<td>Guffey Peak Volcanics</td>
<td>Tgv</td>
<td>Oligocene</td>
<td>Guffey Peak (Epis and others, 1976)</td>
</tr>
<tr>
<td>Antero tuff bed</td>
<td>Tat</td>
<td>34</td>
<td>Antero Reservoir (Kirkham and others, 2012)</td>
</tr>
<tr>
<td>Thirtynine Mile Volcanics</td>
<td>Tlm</td>
<td>34</td>
<td>Guffey Mtn (Epis and others, 1974)</td>
</tr>
<tr>
<td>Later White Porphyry (Rhyolite)</td>
<td>Tw</td>
<td>33-35</td>
<td>Alma (Widmann and others, 2004)</td>
</tr>
<tr>
<td>Antero Ash Flow Tuff</td>
<td>Tat</td>
<td>34</td>
<td>Antero Reservoir (Kirkham and others, 2012)</td>
</tr>
<tr>
<td>Monzogranite porphyry</td>
<td>Tmm</td>
<td>35-40</td>
<td>Denver West (Kellogg and others, 2008)</td>
</tr>
<tr>
<td>Kenosha Pass Andesite</td>
<td>Tan</td>
<td>37</td>
<td>Bryant (1981b)</td>
</tr>
<tr>
<td>Wall Mountain Tuff</td>
<td>Twm</td>
<td>37</td>
<td>McIntosh and Chapin (1994)</td>
</tr>
<tr>
<td>Eocene Andesite</td>
<td>Tva</td>
<td>38</td>
<td>Antero Reservoir (Kirkham and others, 2012)</td>
</tr>
<tr>
<td>Buffalo Peaks Volcanics</td>
<td>Tbp</td>
<td>38</td>
<td>Marmot Peak (Houck and others, 2012)</td>
</tr>
<tr>
<td>Biotite quartz latite porphyry</td>
<td>Tpb</td>
<td>38</td>
<td>Jefferson, date from Bryant (1981b)</td>
</tr>
<tr>
<td>Quartz monzonite porphyry</td>
<td>Tqpm</td>
<td>37-49, 65</td>
<td>Alma (Widmann and others, 2004)</td>
</tr>
<tr>
<td>Monzonite porphyry</td>
<td>Tmp</td>
<td>42-43</td>
<td>Alma (Widmann and others, 2004)</td>
</tr>
<tr>
<td>Monzodiorite porphyry</td>
<td>Tmd</td>
<td>44</td>
<td>Alma (Widmann and others, 2004)</td>
</tr>
<tr>
<td>Quartz monzonite Porphyry (Early)</td>
<td>Tqp</td>
<td>37-49</td>
<td>Fairplay West (Widmann and others, 2007)</td>
</tr>
<tr>
<td>South Park Fm tuff in Fine-grained arkosic member</td>
<td>Tsf</td>
<td>56</td>
<td>Bryant (1981b)</td>
</tr>
<tr>
<td>Link Spring Tuff</td>
<td>Tsl</td>
<td>60</td>
<td>Elkhorn, Jefferson, date from Bryant (1981b)</td>
</tr>
<tr>
<td>Porphyritic intrusion</td>
<td>Ti</td>
<td>61</td>
<td>Antero Reservoir (Kirkham and others, 2012)</td>
</tr>
<tr>
<td>Granite porphyry of Tumble hill</td>
<td>Tgp2</td>
<td>60</td>
<td>Jones Hill (Widmann and others, 2011)</td>
</tr>
<tr>
<td>Granite Porphyry of Black Mtn</td>
<td>Tgp1</td>
<td>61</td>
<td>Jones Hill (Widmann and others, 2011)</td>
</tr>
<tr>
<td>Sparse quartz monzonite</td>
<td>Tsqm</td>
<td></td>
<td>Alma (Widmann and others, 2004)</td>
</tr>
<tr>
<td>Diorite of Buckskin gulch</td>
<td>Td</td>
<td>42, 67-72</td>
<td>Alma (Widmann and others, 2004)</td>
</tr>
<tr>
<td>Conglomerate Mmbr S Park Fm tuff bed</td>
<td>Tsc</td>
<td>66</td>
<td>Bryant (1981b)</td>
</tr>
<tr>
<td>Reinecker Ridge Volcanic Mmbr</td>
<td>TKsr</td>
<td>67-69</td>
<td>Como and Fairplay East (Widmann and others, 2005; Kirkham and others, 2006)</td>
</tr>
<tr>
<td>Granite Porphyry</td>
<td>Tkg</td>
<td>64-70</td>
<td>Fairplay West, (Widmann and others, 2007)</td>
</tr>
<tr>
<td>Whitehorn Granodiorite</td>
<td>Kw</td>
<td>69-70</td>
<td>Cameron Mtn (Wallace and Lawson, 2008)</td>
</tr>
</tbody>
</table>

Post-Laramide Volcanic Rocks and Sedimentary Units

The region continued to be modified by tectonism following the Laramide uplift, although the style changed. Rock units in South Park record continued volcanism accompanied by fluvial and lacustrine sedimentation. A prolonged period of broad erosion led to beveling of the landscape following the Laramide tectonic event. The resulting surface upon which the post-Laramide volcanic and sedimentary units were deposited has been referred to as the Late Eocene surface (Epis and others, 1976).

Tertiary Volcanic Rock Units

Table 3 lists the volcanic rocks with approximate ages for volcanic rocks deposited during the Paleocene though Miocene Epochs. Post-Laramide volcanism in the area began approximately 38
Ma with eruption in the vicinity of Buffalo Peaks and continued through approximately 33 Ma with the Thirtynine Mile center. Volcanism has left behind a widespread volcanic rocks across much of the southern part of the County and form the southern rim of South Park. A small basalt flow in the southern part of the County near Gribbles Park may be Miocene (Wallace and Keller, 2003) making it the youngest volcanic rock [5.4 to 23 Ma] in Park County.

**Buffalo Peaks Volcanic Sequence (Eocene)** rocks are found high on the Buffalo Peaks and Thunder Mountain on the west side of South Park. The sequence includes ash fall deposits, lahar deposits, volcanic breccia, and andesite flows (Widmann and others, 2011; Houck and others, 2012). Field relationships suggest a local source; however, a volcanic edifice has not been identified. Radiometric age dating indicates an age of approximately 38 Ma. The units are resistant to erosion and form cap rocks holding up Buffalo Peaks and thickness is quite variable, reaching up to 1,500 feet. Small cap rocks of andesite further to the east near Antero Reservoir may be outliers (Kirkham, personal communication, 2013).

**Wall Mountain Tuff (Eocene)** blanketed a large part of the region and was sourced from a postulated caldera northwest of Salida (Chapin and Lowell, 1979). It is a rhyolite ash-flow tuff that is moderately to densely welded (Wallace and Keller, 2003; Kirkham and others, 2012) forming resistant cap rock. Small remnants have been preserved scattered across much of the southern part of South Park. Thickness is variable possibly exceeding 200 feet in the area. Radiometric age dating indicates an age of approximately 37 Ma (McIntosh and Chapin, 1994).

**Thirtynine Mile Andesite and Guffey Volcanic Center (Oligocene)** is a large volcanic field that covers much of the southern part of the County concealing older rocks and geologic structures below. It consists of flows rhyolitic, andesitic, and basaltic composition; volcanic breccias; ash fall deposits; and lahar deposits (Wobus and Scott, 1979; Scarbrough, 2001). Other volcanic units found with in the same area are the **Gribble Park Tuff** and **Badger Creek Tuff** (Wallace and others, 1999). Stratigraphic relationships are complex and thickness can be quite variable because of the rugged volcanic terrain at the time of eruption. Radiometric age dating indicates an age of approximately 32 to 34 Ma.

Other scattered occurrences of volcanic rocks have been described for the South Park area. These include small flows of andesite southeast of Kenosha Pass and northwest of Hartsel approximately 37 Ma in age (Bryant and others, 1981b; Ruleman and others, 2011) and the small Miocene basalt flow near Gribble Park.
Tertiary Sedimentary Rock Units

Sediments accumulated in the region contemporaneously with active volcanism in the Eocene, Oligocene, and Miocene Epochs. Many deposits are found within the volcanic sequences such as the Thirtynine Mile and Guffey Mountain volcanic rocks. However, several regionally mappable units have been identified, primarily in the southern part of South Park. Stratigraphic relationships with the volcanic rocks are complex and continue to be refined.

Tallahassee Creek Conglomerate (Oligocene) consists of fluvial sediments with sizes up to boulders, containing clasts of varied composition reflecting the variety of rocks exposed in South Park by that time (Scarbrough, 2001; Wallace and Keller, 2003; Kirkham and others, 2012). It is reported to have a tuffaceous matrix and boulders of Wall Mountain Tuff. This places the unit younger than the Wall Mountain Tuff. It is in turn, overlain by the Antero Formation and it may have pre-dated the Thirtynine Mile Volcanics. It also contains silicified and opalized petrified wood. This unit fills paleovalleys scattered across much of the southern part of South Park and thickness is variable up to 800 feet. Boulders in the unit can reach 20 feet in length.

Antero Formation (Oligocene) laps onto the Thirtynine Mile volcanic complex. This complex unit consists of fluvial sediments shed off of the eroding highland into a restricted basin north of the volcanic field. It consists of a number of distinct facies including sandstone and conglomeritic facies, limestone facies, and ash-flow tuff facies (Scarbrough, 2001; Kirkham and others, 2012). Radiometric age dating of an ash-flow tuff bed indicates an age of approximately 34 Ma. Total thickness may reach approximately 2,000 feet. The Florissant Formation near Lake George, famous for fossilized wood and insects shares a similar age and depositional setting.

Deep drilling in Chase Gulch Valley to assess seismic hazards of the Spinney Mountain Reservoir region identified over 1,800 feet of what were referred to as Neogene sediments filling a half-graben east of Spinney Mountain (Shaffer, 1980; Powell, 2003). It is not clear whether these sediments correlate with the Antero Formation or the Wagontongue Formation, or both. Antero Formation is exposed at the surface at the north end of the graben indicating it is probably present at depth as the graben deepens to the south.

An area south of Fairplay is underlain by Oligocene sandstone, conglomerate, mudstone, and tuff filling what Kirkham and others (2006) describe as the “Fairplay Paleo-valley”. The sediments occur in a fault-bound half-graben tilted to the west and bound by an inferred concealed fault on the west side. The sediments may correlate with the Antero Formation.
**Wagontongue Formation (Miocene)** is another conglomeritic unit of mixed lithologies that unconformably overlies the Antero Formation southwest of Hartsel. A more conglomeratic facies of the Wagontongue was previously mapped as the **Trump Formation** based on its prevalence in the southwest part of the region (Stark and others, 1949; Wallace and Keller, 2003). Recent mapping in the Hartsel area does not differentiate the two facies (Ruleman and others, 2011; Kirkham and others, 2012). This unit unconformably overlies earlier units and indicates a return to a higher energy fluvial environment. The change may signal initiation of Cenozoic extensional tectonism. Total thickness is estimated to be about 1,400 feet. It is likely that similar age sediments may be present above the Antero Formation in the Chase Gulch half graben mentioned above.

**Quaternary Alluvium and Glacial Deposits**

Quaternary deposits include extensive glacial drift and outwash deposits along with post-glacial alluvium along modern streams. Alpine glaciers during several stages carved the higher valleys of the Mosquito Range along the west side of South Park and Continental Divide to the north. Glacial drift left behind by these glaciers forms extensive moraine complexes at the mouths of valleys at the base of the ranges (Widmann and others, 2004 and 2007). Outwash deposits form series of terraces fanning out into the park below the moraine complexes. Mountains on the east and south sides of South Park as well as interior ridges and highlands do not display evidence of past glaciations, yet alluvial deposits do occur along streams originating from them (Ruleman and others, 2011).

The manner in which these many Quaternary deposits have been mapped has varied between geologists over time. Classification schemes and nomenclature as well as interpretations of relationships with alluvial deposits in areas not directly affected by glacial sedimentation have changed over time. For the purposes of this scoping study, Quaternary deposits in South Park generally fall into four main groups: 1) undifferentiated Quaternary sheetwash, colluvium, landslide, and talus deposits; 2) older Pleistocene stream deposited alluvium found as thin veneers on terraces above modern streams; younger Pleistocene and Holocene stream deposits in direct hydraulic connection with streams; and 4) deposits of glacial drift and till. Older deposits form relatively thin veneers on terraces that stair-step down, from oldest to youngest, to modern stream courses. Modern streams and corresponding flood plains follow bands of the youngest Holocene and late Pleistocene deposits.
Primary geologic structures defining Park County consist of a downwarped basin bound by two generally northwest-trending Laramide uplifts. As described below, the Laramide uplifts formed between approximately 50 and 70 Ma (Sonnenberg and Bolyard, 1997; Dechesne and others, 2011). The northeast half of the County covers the Front Range uplift and the southwest edge touches on the Sawatch uplift. South Park falls between the two uplifts, and can be described in a simplified view, as an east-tilting down-dropped block trapped between the two Laramide uplifts (Figure 3). In addition, the Rio Grande Rift system cross-cuts the Sawatch uplift just to the west where it forms the Upper Arkansas River valley in Chaffee and Lake Counties. This more recent tectonic event began approximately 25 Ma and splits the original Laramide uplift into the topographic Sawatch and Mosquito Ranges.

For purposes of organizing layers in a GIS environment, the area is divided herein into a Front Range Block, corresponding with the Front Range Uplift and a western Sawatch Block, corresponding with the Sawatch Uplift. Map layers in the GIS projects for geologic formations are grouped according relative age and these two blocks. Formations deposited during and prior to the Laramide uplift are grouped by block and those younger than the Laramide uplift cover the entire County. This allows three-dimensional layering that recognizes reverse fault relationships that place older units above younger in highly deformed areas. Contrasting stratigraphic relationships differentiate the blocks as well. The entire Paleozoic sedimentary section is present over much of the Sawatch Block and Morrison Formation rests upon Permian Garo and Maroon Formations. However on the Front Range Block, Paleozoic sediments are absent or rare, and Morrison Formation rests directly upon Precambrian crystalline rocks. As implied, there is approximate, but not direct, correspondence between the ancestral Anazasi Rocky Mountain uplift with the Laramide Rocky Mountain uplift (Kluth, 1997).

Secondary to these primary regional structural features are the many faults, fault zones, and folds that bound the primary structural features and deform the rock units within. Major structural features recognized in the literature are shown in Figure 4 which is adapted from Scarborough (2001) and Ruleman and others (2011) and incorporates findings from the many 1:24,000 quadrangle maps listed in Table 1.

Many faults and folds have been mapped by workers in South Park over the years (Figure 4 and Plate 1). Interpretations of individual structures have varied from author to author and over time. For example, earlier mapping (Stark and others 1949; DeVoto, 1971) interpreted that many large-scale folds traversed the basin. Recent mapping revise the interpretation and indicate that what may have appeared to be a fold is instead, juxtaposition of contrasting bedding orientation across faults.
or fault zones. Similarly, early efforts attempted to explain structural patterns using large-scale, through-going faults. Recent mapping suggests that strain was likely accommodated by movement along a number of smaller, more dispersed structures (Widmann and others, 2005). Because of these changes in interpretations, there is often poor edge-map continuity as well as consistency in nomenclature from map-to-map for many structural features.

The variety in interpretations of structures is in part due to poor exposures that prevent following individual features across the landscape. Identification of structural features and recognition of coherent patterns is also complicated where igneous intrusions are widespread such as is seen in the Mosquito Range. The same may hold for areas underlain by thick evaporitic facies of the Minturn Formation where dissolution and ductile deformation of gypsum and halite beds may impart a somewhat chaotic appearing structural fabric.

Overall, patterns of structural features reflect the complexity of the region and the fact that a unifying model for deformation through the multiple phases of tectonism may not yet have been devised to facilitate mapping of the features. Figure 6 integrates patterns of faulting and deformation into discrete zones of deformation labeled to correspond with historic nomenclature. It illustrates that the structural fabric is a complex lattice of cross-cutting and through-going bands of deformation. Orientations appear to fall into two main groupings, one with an azimuth of 100 to 120 degrees and a second with an azimuth of 140 to 160 degrees. The following discussion provides a brief summary of the evolution of the basin and describes principal features that appear to be relevant to regional groundwater conditions.
Figure 4. Principal Structural Features of Park County. Faults and folds recognized in the literature form a complex network with a predominant northwest fabric of deformation.
**Structural Evolution of Park County**

Park County has undergone a long and complex structural evolution. Certainly, much of the structural fabric has origins from back in the Precambrian Era. Many episodes of deformation, from ductile to brittle, occurred during this long period of time spanning from 1.7 to 0.54 billion years ago. Episodes that may have more relevance to the modern-day landscape, as well as groundwater resources, occurred more recently. These younger episodes may have reactivated and probably modified older structures.

Phases of this evolution most relevant to groundwater resources and water quality reach back to the Pennsylvanian-Permian Anazasi uplifts and development of the Central Colorado Trough (DeVoto, 1972; Ruleman and others, 2011). This trough extended in a north-northwest direction through the region and accommodated deposition of the Minturn and Maroon Formations. The deep structural trough and sedimentary fill that it accommodated contributes to much of the geologic and topographic character of much of South Park. The sediments tend to be easily eroded which has led to the broad gentle landscape between the Red Hill Hogback and the Mosquito Range.

Bounding features of the uplifts bounding the Central Colorado Trough are not well constrained; however, it is proposed that a concealed fault with a trend and location similar to the South Park Fault (Figure 4) may have formed the east edge of the trough. Recent mapping of the evaporitic facies in the Minturn Formation show these basin-center deposits extend almost up to the South Park Fault trace as mapped. Basin-margin transitional facies do not appear to interfinger with or truncate the evaporate facies, as would be expected if an active bounding fault had been nearby at the time of deposition. This suggests that this may have not been the basin-bounding fault at the time of deposition. The basin edge must have been further to the east during deposition. This leads to uncertainty about location and timing of any faults bounding the trough. Widmann and others (2004; 2005) found evidence that the Pennsylvanian sediments may have lapped onto the eastern highland. This may very well be the case; however, the boundary may have been modified by later Laramide faulting. The apparent abrupt termination of the evaporite facies shown by DeVoto (1972) and Kirkham (2012) suggests a more complicated structural history at the edge of the Central Colorado Trough. This history may include multiple episodes of deformation along different fault systems which ultimately separated ancient uplift from trough.

Following the Anazasi uplift phase, the region was sub-aerially exposed, subject to erosion combined with minor sediment deposition from Permian through Jurassic Periods. This period is recorded by thin accumulations of the Garo and Morrison Formations. The next major phase of structural evolution began during the Cretaceous Period, a time marked by broad regional downwarp allowing advance of the Western Interior Seaway. Marine sediments blanketed the entire Rocky
Mountain region for a period of over 30 to 40 Ma (Cobban, 1993; Cobban and others, 2006). This thick accumulation of organic-rich sediments includes many sandstone, shale, and limestone units from the Dakota Formation up through the Fox Hills Sandstone (Figure 2).

The next phase of tectonism began in the Late Cretaceous with initiation of the Laramide uplift. In its early stages, this phase of tectonism may have been the result of east to northeast directed compression (Chapin and Cather, 1983). An early hint of this phase was retreat of the Interior Seaway and deposition of the Fox Hills shoreline. Eventually, basement-cored uplifts rose to be stripped of older Paleozoic and Mesozoic sedimentary cover exposing their Precambrian basement cores (Raynolds, 1997). Locally, this was accompanied by igneous intrusion and volcanism as evidenced by the Reinecker Ridge volcanic member of the South Park Formation. This sequence of uplift and denudation is recorded in the sediments preserved in the basins between uplifts. Fine-grained sediments dominate the Laramie Formation, which may represent denudation of the thick sequence of Cretaceous Interior Seaway sediments.

Although modified by later Neogene events (Ruleman and others, 2011), Laramide tectonism generated much of the South Park basin geologic framework as it appears today. What has been traditionally mapped as the South Park Formation (Sawatzky, 1967) represents the early phase of Laramide uplift when Precambrian basement blocks first emerged and the Echo Park Alluvium represents a later phase of renewed uplift and possible wrench faulting (Chapin and Cather, 1983). A basin formed between the Sawatch uplift to the west and the Front Range uplift to the east early during the Laramide event that accommodated the thick South Park Formation sequence. Progressive Laramide tectonism, dominated by westward-directed movement along the Elkhorn thrust fault, subsequently deformed these sediments. Sedimentation continued as deformation progressed with accumulation of syn-tectonic conglomerates recognized by Ruleman and others (2011) and Echo Park Alluvium. The Echo Park Alluvium appears to fill fault-bound grabens along the South Park fault system (Chapin and Cather, 1983).

Outcrop patterns suggest that the South Park Formation was deposited on an already tectonically active landscape. Contact relationships at the base of the South Park Formation suggest that there had been considerable differential uplift and erosion of the older sediments prior to deposition of the first syn-tectonic sediments. Figure 5 is an interpretive map of pre-South Park outcrop patterns of the Pierre Shale, Fox Hills Sandstone and Laramie Formation based on outcrop relationships at the base of the South Park Formation. The Laramie Formation is either very thin or absent in the southern part of the basin where published maps indicate that the South Park Formation directly overlies Fox Hills Sandstone. Further to the west, the South Park Formation has been mapped in direct contact with Pierre Shale with no evidence of Fox Hills Sandstone. This suggests that greater
uplift had occurred in this direction prior to South Park Formation deposition. This uplift may have been early emergence of the Sawatch uplift, or early movement on the South Park Fault zone. Clasts of Paleozoic Formations found in the lower part of the South Park Formation suggests early emergence of the Sawatch uplift. Composition of the South Park Formation becomes more dominated by Precambrian clasts higher in the section suggesting later emergence of the Front Range uplift.

Stripping of the fine-grained marine sediments off of the uplifts eventually exposed older, more competent rocks as evidenced in the South Park Formation. Members of this sequence of sediments records progressive stripping of volcanic rocks and Paleozoic sediments down to the Precambrian igneous and metamorphic uplift cores. Clasts of Paleozoic sediments in the Conglomeritic member of the South Park Formation indicates a western source (Widmann and others, 2005; Kirkham and others, 2006) early on. In contrast, the granitic composition of the upper Fine-grained arkosic member indicates an eastern source. This compositional contrast suggests that the Sawatch uplift, which contained Paleozoic sediments, preceded the Front Range uplift, which had already been stripped of that very same Paleozoic cover during the Pennsylvanian Anazasi uplift. The unconformity at the base of the South Park Formation, which indicates erosion of more section to the west and preservation on the east (Plate 2), provides evidence of earlier uplift on the west side. Another piece of evidence of later timing of the Front Range uplift is westward-directed deformation of the older South Park Formation by the Front Range uplift.

Chapin and Cather (1983) have proposed that the later stages of the Laramide event reflect a change to a more northerly directed compressive stress. The style of deformation may have changed from one dominated by westward-directed folding and faulting to one of right-lateral wrench faulting. This later phase may have been characterized by the growth of smaller fault-bound basins that accommodated the Echo Park Alluvium.

A prolonged period of broad erosion led to beveling of the landscape following the Laramide uplift. The resulting surface has been referred to as the Late Eocene surface (Epis and others, 1976). Next came a period of extensive igneous activity and widespread volcanism accompanied by accumulation of sediments derived from erosion of the volcanic terrain. In the southern part of the County, this time period is represented by deposits of volcanic rocks of Buffalo Peaks area, Wall Mountain Tuff, and volcanic rocks in the Thirtynine Mile and Guffey Mountain area. Sedimentary deposits coeval with the volcanic accumulations include the Tallahassee Creek Conglomerate and Antero Formation. In the northern part of the County surface accumulations have been stripped off, revealing the deeper igneous plugs, sills and dikes.
Figure 5. Pre-South Park Formation outcrop pattern. Interpreted bedrock formations at the base of the South Park Formation. Distribution is based on outcrop relationships where South Park Formation base is in direct contact with older formations and extended beneath mapped extent of the South Park Formation.
Post-Laramide and Neogene Tectonism

Cenozoic development of the Rio Grande Rift system, which extends up through Central New Mexico into Colorado, represents the most recent phase of tectonism affecting the region. This transition represents a change from a compressional to an extensional stress regime. The later stress regime overprinted older structural features and, in places, reactivated them but in opposing ways. The main part of this rift system passes through the upper Arkansas Valley just to the west, where it separates the former Sawatch uplift into the modern Sawatch Range and the Mosquito Range. Extensional tectonism may have begun about 25 Ma accompanied by deposition of Dry Union Formation to the west in the upper Arkansas Valley part of the rift and Wagontongue-Trump Formation in the South Park area.

Ruleman and others (2011) and Houck and others (2012) have identified many features and relationships within South Park that suggest post-Laramide deformation in the area. Ruleman (personal communication, 2012) believes that much of the topographic relief that defines the South Park physiographic basin may owe its origin to Late Tertiary tectonism. A number of faults in South Park display evidence of movement related to this phase of tectonism (Ruleman and others, 2011). Indeed, the topographic expression of the Tarryall Range rising above the Elkhorn Upland may be attributed to Late Tertiary movement along faults parallel to Tarryall Creek. The Elkhorn Upland preserves a scattered veneer of post-Laramide volcanic and sedimentary cover that is absent on the top of the Tarryall Range. One explanation is that the Tarryall Range has risen during Cenozoic extensional tectonism.

The Chase Gulch half-graben east of Spinney Reservoir may also be a feature formed by Neogene extensional tectonism. Evolution of this half-graben deserves further investigation as it may represent one of the only direct rift-related structural feature in the South Park basin. It also may have hydrologic significance as it may be filled with relatively permeable coarse-grained sediments. Similarly, the Oligocene Fairplay Paleovalley sediments just south of Fairplay described by Kirkham and others (2006) appear to be preserved in a fault-bound half-graben. This feature points to significant post-Oligocene faulting and tilting in this area of South Park.

Evaporitic Tectonism in South Park

Houck and others (2012) and Kirkham and others (2007; 2012) have identified features in the southwest part of South Park that may owe their origin to dissolution and plastic flow of beds of evaporite minerals within the Minturn Formation. Evaporitic tectonism, as this is often referred to, has been recognized in other parts of the state where the similar strata are present (Kirkham and others, 2001). This deformation has played a major role in shaping the geologic landscape in these
other areas and this may be another example. While evaporite deposits have long been known to
be a part of the Pennsylvanian section, their role in the structural evolution of South Park may not be
well understood yet. Differential movement in the evaporitic facies, diapiric flow, and collapse may
all modify the Laramide and post-Laramide features where these sediments are present at depth.
Much of the apparent discontinuity in structural features in the western part of the basin may be
attributable to modification or overprinting by evaporitic tectonism.
Recent mapping efforts have identified many faults within South Park. Although the pattern can be complex, it is possible to group faults into zones of deformation with similar trends for simplification and to help identify regional trends.
Primary Structural Features

Figure 6 is a generalized map that shows the major fault systems as structural zones. Many individual faults may lie within these zones as identified in previous mapping efforts. The zones may have roots during Precambrian tectonism and have continued to accommodate strain through subsequent tectonic events. Sense of displacement may not always be the same throughout a zone which suggests that the areas are zones of weakness along which deformation is concentrated in response to varying stress fields. The following are some of the features that have relevance to this effort.

**Eklhorn Fault zone** dominates the structural terrain where it forms the eastern boundary separating the Precambrian Front Range uplift to the east from the tilted sedimentary block to the west. Generally, it follows a sinuous trace supporting the interpretation that it is a low angle thrust fault (Stark and others, 1949; Sawatzky, 1967; Barker and Wyant, 1976; Wyant and Barker, 1976; Bryant and others, 1981a; Ruleman and Bohannon, 2008; Ruleman and others, 2011). It has been suggested that it continues north to connect with the Williams Fork Fault north of the Continental Divide (Barker and Wyant, 1976; Kellogg and others, 2008). To the south it may connect with a mapped thrust fault at Spinney Mountain (Sawatsky, 1967). The Elkhorn Fault system is difficult to follow further to the southeast where it appears to continue on into the area covered by Tertiary volcanic and sedimentary units.

In 1992 Hunt drilled the No. 17-1 Tarryall Federal to a depth of 12,768 ft. through the Precambrian hanging wall of the Elkhorn Fault (Steyaert and Wandrey, 1997). The well penetrated South Park Formation at a reported depth of 1,900 feet before drilling into the Upper Cretaceous marine section. The depth of the reported fault at the distance to the outcrop of the fault gives an angle of approximately 35°. Durrani (1980) argues that the southern trace near Hartsel is a high angle reverse fault and Ruleman and others (2011) provide evidence that the northern segment near Jefferson is a normal fault. This fault may very well be very complicated, displaying changing geometry along its trace as a result of a long complex history of movement.

**South Park Fault zone** is another fault system just west of the Elkhorn Fault displaying apparent Laramide deformation of the entire Cretaceous through Paleocene package of sediments, including the South Park Formation. It consists of several splays in the central part of South Park that may all be part of the same zone of deformation where splays converge at depth (Sterne, 2006). As with the Elkhorn Fault, this fault places the east side up, above the west side. It is difficult to extend this zone as a discrete fault north in the direction of Boreas Pass. To the south it closely aligns with the Current Creek Fault system that deforms the Tertiary volcanic and sedimentary units (Scarborough, 2001). Sense of displacement in younger rocks to the south is opposite of that observe to the north.
in older rocks that may reflect reactivation of the Laramide feature within the different extensional environment.

Current Creek Fault zone consists of several normal faults that form a series of grabens and half-grabens extending through the Thirtynine Mile Mountains and Arkansas Hills. Grabens preserve sections of Echo Park Alluvium suggesting late Laramide movement.

London Fault zone passes into the Mosquito Range at the northwestern edge of South Park and has been mapped as an east-dipping reverse fault that places the east side above the west (Widmann and others, 2007). The zone of deformation that this fault follows continues to the southwest to include the 285 fault mapped by Kirkham and others (2012). In this area Kirkham has mapped many of the faults as strike slip faults with left lateral displacement prevalent.

Weston-Trout Creek-Kaufman Ridge Fault zone is the furthest west feature in the South Park study area that shares characteristics with the London Fault zone. It too places the east side up relative to the west. Sterne (2006) interprets this to be yet another east-dipping thrust fault.

Agate Creek zone, west of Hartsel bounds the west side of the structural block, often referred to as the Hartsel Ridge, where Precambrian crystalline rocks made up primarily of Paleoproterozoic granite gneiss (Scarborough, 2001; Ruleman and others, 2011) can be found near the surface or buried beneath Tertiary volcanic rocks and sediments with little Paleozoic or Mesozoic cover. It also forms the eastern boundary of the extent of exposed Minturn-Maroon sediments in the southern part of the basin. It has been shown as a high-angle feature by previous authors (DeVoto, 1979). However, its sinuous trace, combined with an apparent eastward thickening of Minturn evaporitic facies up to its trace (Kirkham and others, 2012), suggest a lower angle reverse fault or thrust.

South Platte-Arrowhead zone is a northwest trending zone crossing South Park that separates the Elkhorn highlands to the north from Hartsel Ridge to the south. This feature has not received wide recognition, yet it appears to affect patterns of distribution of many units. Use of the term South Park zone is introduced herein to describe a zone with apparent linear continuity over a great distance through the region. From north to south, it appears to transfer Elkhorn style deformation westward to the Agate Creek zone, giving an apparent right lateral offset of uplifted Precambrian blocks. Paleozoic and Mesozoic sediments are rare or absent on the south side as are the syn-orogenic sediments of the South Park Formation. It also forms the northern boundary of preserved Oligocene volcanic rocks and southern boundary of exposed Tertiary igneous rocks. Lastly, Quaternary fluvial sediments appear to be deflected to the southeast along this zone.
Deer Creek, Shawnee, Kenosha, Tarryall Creek, and Pulver Gulch-Rocky Gulch zones form very linear northwest oriented drainage patterns in the Precambrian crystalline core of the Front Range uplift. Kenosha and Tarryall Creek nomenclature is commonly used in the literature, but are used herein for clarity. These faults lie entirely within Precambrian igneous and metamorphic rocks of the Front Range uplift and may all have long histories of deformation up to and including Quaternary (Ruleman, 2011). The Tarryall and Pulver Gulch-Rocky Gulch zones delineate the topographic scarp between the elevated Tarryall Mountains on the east and the subdued Elkhorn Upland to the west. Preservation of post-Laramide sediments and volcanic rocks on the Elkhorn Upland suggests Cenozoic movement on some of these faults raising the Tarryall and South Platte ranges above the Elkhorn Upland.

Jefferson Embayment is the area north of the Elkhorn Upland where the Michigan Hill and the town of Jefferson are located. It separates the northern trace of the Elkhorn Fault from the southern trace of the Williams Range Fault found further to the north (Kellogg and others, 2008). Detailed mapping by Barker and Wyant (1976) infer a concealed link between the Elkhorn and Williams Range faults. Ruleman (2011) interprets that the embayment is simply a broad northeast-trending syncline with little direct evidence of faulting.

Chase gulch Fault is the northwest-trending normal fault bounding the west side of the Chase Gulch half-graben east of Spinney Mountain Reservoir. It is concealed beneath Quaternary alluvium and sheetwash deposits over its entire extent but its presence is indicated by a thick accumulation of coarse-grained sediments encountered in exploratory boreholes and water wells (Shaffer, 1980; Powell, 2003). It closely follows, and segments, the Elkhorn Fault along its extent. The fault is included here as it may represent a clear example of an extensional fault related to development of the Rio Grande Rift further to the west.
GROUNDWATER IN PARK COUNTY

This section describes aquifers present in Park County following the framework outlined in the previous general geologic description. Aquifer descriptions expand upon those outlined in the scoping study prepared for the Coalition for the Upper South Platte that focused on the central part of South Park (Barkmann and others, 2013). Content for the central portion of South Park is adapted from Arnold (2013).

Based on differences in hydrologic properties, aquifers and confining units in Park County can be grouped into three general categories: 1) crystalline-rock aquifers, 2) sedimentary bedrock aquifers and confining units, and 3) unconsolidated Quaternary deposits. Hydrogeologic units based on stratigraphy described in the previous section fall into each group. The term hydrogeologic unit is used herein to describe stratigraphic formations, or multiple formations, that have similar enough hydrologic properties to be grouped together at the 1:100,000 scale upon which this publication is based. More detailed hydrologic assessments at larger scales may find that further subdivision by stratigraphy may be more appropriate. Plates 4 through 18 focus on these units individually and projects their extents in the subsurface where they may form aquifers buried beneath younger formations. Plate 19 shows the extent of the unconsolidated Quaternary deposits including the surficial alluvial aquifer directly under the influence of surface water.

Hydrogeologic units outlined in this publication are listed below and are described in the sections that follow. Relationships between the units and mapped stratigraphy in the County are provided in Figure 2.

(1) Crystalline-rock aquifers
   a. Precambrian crystalline bedrock,
   b. Cretaceous and Tertiary igneous intrusions,
   c. Post-Laramide volcanic rocks,

(2) Sedimentary bedrock aquifers and confining units
   a. Older Paleozoic units,
   b. Belden Formation,
   c. Minturn Formation,
   d. Maroon Formation,
   e. Garo Sandstone aquifer,
   f. Morrison Formation,
   g. Dakota aquifer,
   h. Benton-Niobrara Formations confining unit,
   i. Pierre Shale confining unit,
   j. Laramie-Fox Hills aquifer,
k. Laramide Sedimentary Units (South Park Aquifer and Echo Park Alluvium),
l. Tallahassee Creek Conglomerate aquifer,
m. Antero Formation,
n. Wagontongue-Trump Formation aquifer.

(3) Unconsolidated Quaternary deposits
a. Alluvial aquifer
b. Glacial deposits

Plates 3 through 19 are maps for each of these units and show the aerial extent of the unit across South Park and where exposed. Extent has been estimated by outcrop patterns projecting into the subsurface using interpretations of structural relationships based on surface mapping. Subsurface data are very limited on a County-wide basis and these maps are intended for portraying unit extent at a regional scale.

Bedrock maps include projected intersections of the units with the Quaternary alluvial aquifer system. These patterns have been generated in the GIS environment by projecting bedrock unit polygons through the subsurface and intersecting with the overlying alluvial aquifer polygons. This is intended to help map connections between surface water, alluvial groundwater, and deeper groundwater. Not only does this illustrate potential pathways for flow between the different water sources, but it also helps identify potential water quality mixing pathways. For example, intersections of the evaporate facies of the Minturn Formation hydrogeologic unit with the alluvial aquifer can be a direct pathway for naturally occurring sodium chloride and calcium sulphate from the evaporate beds to shallow groundwater.

Maps for the Dakota Aquifer (Plate 11) and Laramie- Fox hills Aquifer (Plate 14) include layers depicting estimated depth to the base of the aquifer. Estimated depth is shown as a classified color scheme derived by a raster subtraction of an elevation surface of the unit base from a surface topography digital elevation model (DEM). The unit base surface elevation model was estimated from measured outcrop dips combined with depths from oil and gas well penetrations. The depth ranges are intended to provide a rough approximation of the depth ranges away from the outcrop. The upper depth limit shown is 5,000 feet, well beyond the depth considered practical for groundwater usage taking into consideration well costs, pumping costs, and deteriorating water quality conditions. The aquifers that include depth layers, and areas for those aquifers that include depth estimates, were limited by availability of reliable data for generation of the raster models.

The maps also include locations of permitted water wells estimated to be completed in each unit. The well application database of the Colorado Division of Water Resources (CDWR, 2012) was reviewed for data concerning well location, depth, screen interval, and primary water use to assess the current distribution of water wells and use of groundwater in the County. Only wells having a
current status of “Well Constructed” were included in the analysis to minimize the inclusion of wells from the database that were not constructed or have been abandoned. No additional criteria were used to filter the data other than a search to eliminate duplicate entries for wells where there may be multiple receipt numbers for the same well because of permit modifications.

Initial determination of completion interval by hydrogeologic unit for wells in the database was made in a GIS environment. Wells were attributed for a particular unit when their location falls within the unit extents as shown in Plates 3 through 19. The attributes were then sorted by stratigraphic order so that each well has a listing of units beneath its location from shallowest to deepest. Labelling for probable aquifer is based on the shallowest unit for a given location. Wherever wells fall in an area where the shallowest unit is a confining unit, they are identified by the first aquifer below the confining unit. In many cases, two different aquifers are shown because two units may be present near surface and it is not possible to differentiate with the methodology applied. When available in the DWR database, lithologic logs describing materials encountered during drilling were examined for many wells near the margins of hydrogeologic units and for deeper wells away from margins to verify hydrogeologic completions identified by the initial estimate. In cases where lithologic logs provided evidence contrary to the initial estimate, the hydrogeologic completion was modified to reflect the lithologic log.

Location accuracy in the DWR database is a limiting factor for accuracy of the aquifer determinations presented in these maps. Many well locations have only been recorded in the database by quarter-quarter reference. Others are made using manual measurements off of topographic maps. Aquifer designations and well statistics by aquifer are only estimates using available data. Any determination on a site-specific basis will require better location determination.

Depth data are not available for most of the units for a more refined methodology using well completion depths with the exception of wells within the alluvial aquifer areas. For those wells within the extent of the alluvial aquifer, a depth of 100 feet was used to discriminate between the alluvial aquifer and shallowest bedrock aquifer for given locations. Wells less than or equal to 50 feet deep in areas covered by alluvium were assumed to be completed in alluvium. Wells greater than 50 feet deep in areas covered by alluvium were assumed to be completed in the hydrogeologic unit estimated to underlie the alluvium.

Using the methods described above, there were 7,656 water wells inventoried in Park County as of December 19, 2012. About 92 percent (7,066 wells) of wells in Park County are permitted for domestic use or household use only; 3 percent (236 wells) are permitted for monitoring; 2.4 percent (181 wells) are permitted for watering livestock; 0.7 percent (7 wells) are used for irrigation; 1.6
percent (121 wells) are permitted for commercial, industrial, or municipal purposes. The remaining 0.6 percent (45 wells) have other uses such as evaporative, fire, geothermal, gravel, or unspecified uses.

**CRYSTALLINE ROCK AQUIFERS**

Crystalline-rock aquifers in the South Park study area can be subdivided into three general hydrogeologic units on the basis of geologic age and rock type—(1) Precambrian igneous and metamorphic rocks, (2) Tertiary and Cretaceous igneous intrusions, and (3) Tertiary volcanic rocks.

**Precambrian Crystalline Bedrock**

Precambrian crystalline bedrock lies at, or very near, the surface beneath nearly the entire northeast half of the County as well as in areas scattered within the Mosquito Range along the western edge (Plate 3). Precambrian crystalline rock is the sole bedrock for the entire area east of Kenosha Pass, where proximity to the Front Range Metropolitan area has prompted rapid growth of commuter communities heavily reliant on individual well water. In these areas it forms the primary aquifer unless alluvium is present above it, which is very rare. In the Mosquito Range the area is either very rugged mountainous terrain or public land where groundwater utilization is limited. Scattered exposures in the Thirtynine Mile and Arkansas Hills south of the South Platte River indicate that it may be only thinly covered by volcanic rocks in large parts of this area.

These basement rocks consist of 1.7 to 1.8 billion year old biotite gneiss; biotite-sillimanite gneiss and schist; hornblende gneiss; and granitic gneiss. In places, approximately 1.4 billion year old granite and monzogranite intrude the older units. The youngest of the Precambrian rocks found in the County are the approximate 1.1 billion year old granitic intrusive rocks that include the Pikes Peak Batholith.

**Groundwater Occurrence**

There is essentially no primary porosity in these rocks with secondary fractures storing and transmitting groundwater. Faulting can influence groundwater storage and flow through this unit to a great extent and Plate 3 shows mapped faults based on the current level of mapping efforts. Bosson and others (2003) identified fault zones as the most permeable sub-unit of the Precambrian crystalline bedrock in the Turkey Creek watershed of Jefferson County, just to the east. This can result in higher well productivity within fault zones as well as preferential groundwater pathways along fault zones.

The Precambrian rocks can be subdivided into two general hydrogeologic units, igneous and metamorphic, on the basis of rock type and internal fabric. The following sections address each type
and gives an evaluation of the well distributions based on surface location. The three-dimensional framework of metamorphic rocks intruded by younger igneous bodies can be complex and the rock type can change with depth.

**Precambrian Igneous Rocks**
Precambrian igneous rocks underlie large areas of the foothills area in the northeastern corner of the County and within the Elkhead uplands. Locally, the granite can be deeply weathered into grus, which can enhance secondary porosity and permeability. Where grusification has been very advanced, the unit can be indistinguishable from local alluvium. There is no limit to depth other than practical drilling depths. Wells are typically drilled to a depth that intercepts enough water-bearing fractures to supply a household. Aquifer parameters in fractured crystalline bedrock aquifers can be quite variable and depend on fracture density and fracture apertures.

**Groundwater Utilization**
Based on location, 3,036 wells are estimated to be completed in the Precambrian igneous rocks. Of these, 2,926 wells, or about 96 percent, are permitted for domestic use or household use only, 1 for irrigation, 30 for commercial or municipal uses, 42 as monitoring wells, and the remaining listed as “other”. Reported depths range from 4 to 1,302 feet with water levels ranging between 1 to 687 feet below ground surface. Reported production rates range from 0.08 to 500 gallons per minute (gpm).

**Precambrian Metamorphic Rocks**
Precambrian metamorphic rocks form a fractured crystalline rock aquifer along the north Fork of the South Platte in the Bailey area and in parts of the Elkhead upland. This unit consists of biotite gneiss with minor inliers of hornblende-plagioclase gneiss and biotite-sillimanite gneiss. These sub-units are treated as a single unit in these maps because their physical properties are very similar. Metamorphic rocks differ from igneous in having a strong internal fabric, or foliation. Depending on mineralogical content, this can affect fracture intensity and orientation which, in turn, can affect hydrologic properties (Bassong and others, 2003). Weathering can also affect hydrologic properties of metamorphic rocks; however, not as significantly as grusification of granite. There is no limit to depth other than practical drilling depths. Wells are typically drilled to a depth that intercepts enough water-bearing fractures to supply a household.

**Groundwater Utilization**
Based on location, 1,298 wells are estimated to be completed in Precambrian metamorphic rocks. Of these, 1,246 wells, or about 95 percent, are permitted for domestic use or household use only, 1 for irrigation, 17 for commercial or municipal uses, 21 as monitoring wells, and the remaining listed as “other”. Where reported, depths range from 4 to 1,750 feet with water levels ranging between 1 and 800 feet below ground surface. Reported production rates range from 0.06 to 40 gpm.
**Tertiary and Cretaceous Igneous Intrusions**

Cretaceous and Tertiary igneous intrusions occur mainly in two areas of the County (Plate 4). Most occur in a belt along the Continental Divide extending in a northeast direction from Weston Pass to Kenosha Pass. Intrusions in this belt consist of dikes, sills, and small plugs of granitic, monzonite, monzodiorite and diorite, composition. Most are small; however, some can be large, for example the large sill-like body holding up Boreas Mountain north of Como covers an area of almost 15 square miles in the County. Nearly all occur in rugged mountainous terrain partly because the igneous intrusions and altered host rocks are more resistant to erosion resulting in greater topographic elevation and relief. The areas also tend to be lightly inhabited or are likely to be public land where groundwater use would be limited.

Cretaceous granodiorite of the Whitehorn laccolith is found in the very southwest corner of the County. This is predominantly public land and rugged terrain with limited groundwater demand.

**Groundwater Occurrence and Utilization**

There is essentially no primary porosity in these rocks with secondary fractures storing and transmitting groundwater. Faulting can influence groundwater storage and flow through this unit to a great extent and Plate 4 shows mapped faults based on the current level of mapping efforts. As with the Precambrian crystalline bedrock units, faults and fault zones may form preferential groundwater pathways and may be areas with higher well productivity.

Although these intrusive bodies are discontinuous and cover a very small aerial extent of the basin, they have some relevance to groundwater and water quality. Intrusive bodies can serve as conduits or barriers for groundwater flow depending on degree of alteration and fracturing. Potential alteration can also introduce mineralogy such as metal sulfides that can impact natural water quality conditions.

Based on location and reported depths, only 10 wells currently tap this unit. Six wells in the vicinity of Fairplay and Como appear to be completed in the unit. Four are listed as domestic or household wells, and one is a monitoring well, one is listed as “other”. Reported depths range from 10 to 569 feet and water levels measured at the time of well completion range between 2 and 326 feet. Only two pump rates are reported at 3.5 and 7 gpm. There are two monitoring wells installed in the unit in the watershed of the North Fork South Platte River near the continental divide with depths of 10 and 30 feet. To date no wells have been reported in the Whitehorn granodiorite.
**Tertiary Volcanic Rocks**
Tertiary volcanic rocks occur primarily in the southern part of the County (Plate 4) and represent one of the most heterogeneous units in the region. The unit can vary considerably in composition, thickness, and fabric in very short distances based on proximity to volcanic sources, original topography, as well as erosion patterns subsequent to deposition. Rock types can include primary volcanic flows, flow breccia and ash fall tuff deposits intercalated with debris flow conglomerates (lahar deposits) and stream deposited sand and gravel.

**Groundwater Flow in the Tertiary and Volcanic Rocks**
With this heterogeneity, hydrogeologic properties can be quite variable and site-specific. Primary porosity and permeability can be found in intergranular pore spaces of ash fall tuff deposits, lahar deposits and fluvial sediments in the unit. Secondary porosity and permeability can be found in fractures within volcanic flow units, welded tuff deposits, and well cemented sedimentary deposits.

Tertiary volcanic rocks often occur as highlands or caps of buttes rising above the South Park landscape. These elevated areas can receive greater precipitation and often hold snow cover better than the surrounding lowlands. Because of this, these outcrop areas may act as sources of recharge for underlying units.

**Groundwater Utilization**
Based on location and reported depths, 462 wells are estimated to be completed in the Tertiary volcanic rocks. Most are in the Thirtynine Mile area south of Hartsel. Of these, 446 are permitted for domestic use or household use only, 13 as stock wells, and three commercial wells. Reported depths range from 3 to 763 feet with water levels ranging between 1 and 540 feet below ground surface. Reported production rates range from 0.01 to 100 gpm.

**SEDIMENTARY BEDROCK AQUIFERS AND CONFINING UNITS**
For the purpose of this study, sedimentary bedrock aquifers and confining units are subdivided into four general hydrogeologic units on the basis of geologic age and similar tectonic setting—(1) Paleozoic and Early Mesozoic hydrogeologic units, (2) Cretaceous seaway hydrogeologic units (3) Laramide hydrogeologic units, and (4) Post-Laramide hydrogeologic units.

**Paleozoic and Early Mesozoic Hydrogeologic Units**

**Older Paleozoic Formations**
Because of their limited extent and utilization, Cambrian through Mississippian clastic sedimentary and carbonate formations are considered a single unit in this description. Sedimentary formations
comprising the older Paleozoic unit include the Sawatch Quartzite, Dotsero Formation, Manitou Formation, Harding Sandstone, Fremont Dolomite, Chaffee Group, and Leadville Limestone. Thicknesses for each formation within the unit vary considerably and total thickness for the hydrogeologic unit may be anywhere from about 400 to 1,000 feet. This unit is present at or near the surface in a north- to northwest-trending belt on the flanks of the Mosquito Range along the west side of the County (Plate 5). The belt is crossed by a number of fault zones that give it an irregular map pattern. In particular, the London and Weston fault zones, which have a reverse sense of displacement, cause a repeat of the section from east to west from Alma south toward Antero Junction. The unit generally dips to the east and may be present at much greater depths within South Park; however, anticipated depths are so great that water quality may unsuitable for most uses. Although distribution in Park County is limited, the units are considered important aquifer systems elsewhere in the state (Topper and others, 2003).

**Groundwater Occurrence and Utilization**

Primary porosity in the clastic sediments, which are mostly quartzite and shale, tends to be quite low and groundwater is stored and transmitted through fractures. Similarly, porosity and permeability in the carbonate units tend to be in fractures and solution channels and cavities.

Based on location and reported depths, 19 wells currently tap this unit. Four wells located on the southern end of the Mosquito Range in the unincorporated area south of Trout Creek Pass appear to be completed in the unit. The remainder are located west of Alma and Fairplay. Eighteen are listed as domestic or household wells and the other is listed as “other”. Reported depths range between 55 and 640 feet and water levels measured at the time of well completion range between 5 and 480 feet. None of the wells listed reported pumping rates.

**Belden Formation**

The Belden Formation unit is present at or near the surface in a north- to northwest-trending belt on the southern flanks of the Mosquito Range along the west side of the County (Plate 6). It has not been mapped at the surface in the northern part of the Mosquito Range and its extent into the subsurface is uncertain. It generally is recognized as a shale-dominant formation and might be considered a confining unit on a regional basis. However; locally it contains sandstone and limestone beds that can produce water. In the southern part of the County, the coarser-grained Kerber and Sharpsdale Formations are stratigraphically equivalent to the Belden and are included on Plate 6. The unit dips to the east away from the outcrop belt and may be present at much greater depths within South Park; however, anticipated depths are so great that water quality may unsuitable for most uses. Plate 6 also shows undifferentiated Permian and Pennsylvanian Formations in scattered outcrops on the Front Range block south of Hartsel.
Groundwater Occurrence and Utilization

Primary porosity and permeability in the coarser-grained granular sediments is in inter-granular pore spaces. Fractures can enhance secondary permeability in the finer-grained beds. Similarly, porosity and permeability in the limestone beds tends to be in fractures and solution channels and cavities.

Based on location and reported depths, 47 wells are estimated to be completed in the Belden Formation and undifferentiated Permian and Pennsylvanian Formations on the Front Range Block. Nearly all of these wells are in the unincorporated area south of Trout Creek Pass. Of these 43 are permitted for domestic use or household use only, one monitoring well, one irrigation, and the last two listed as “other”. Reported depths range from 12 to 600 feet with water levels ranging between 1 and 250 feet below ground surface. Reported production rates range from 1.5 to 15 gpm.

Minturn Formation

The Minturn Formation is present at or near the surface over a wide area on the south side of South Park (Plate 7). It is a heterogeneous assemblage of sandstone, conglomerate, limestone, and shale considered as a single hydrogeologic unit herein. Through much of this area it is highly deformed and cross-cut by a number of faults. An evaporite facies that contains beds of halite and gypsum is present in the middle of the Minturn Formation. Dissolution and evaporitic tectonism involving these beds may be responsible for some of the deformation evident in this area (Kirkham and others, 2011). If the overprint of evaporitic tectonism is factored out, the unit generally dips to the east and may be present at much greater depths within South Park; however, anticipated depths are so great that water quality may unsuitable for most uses. Based on outcrop patterns, thickness ranges between 900 and 7,000 feet; however thickness in the subsurface may be further modified by diapiric flow and dissolution.

Groundwater Occurrence and Utilization

Primary porosity and permeability in the coarser-grained granular sediments is in inter-granular pore spaces. Fractures can enhance secondary permeability in the finer-grained beds. Similarly, porosity and permeability in the limestone beds tends to be in fractures and solution channels and cavities. Flow patterns may be very complex because of stratigraphy as well as structural deformation from diapiric flow and dissolution of the evaporate facies.

Based on location and reported depths, 1,030 wells are estimated to be completed in the Minturn Formation throughout the outcrop belt on the east side of the Mosquito Range between Hoosier Pass on the north and just south of Trout Creek Pass. There are several concentrations of wells in rural subdivisions in this belt. Of the total number for the unit, 995 are permitted for domestic use or household use only; thirteen as stock wells; nine as monitoring wells; six as municipal, industrial or commercial; and ten as “other”. Reported depths range from 10 to 700 feet with water levels ranging
between 1 and 540 feet below ground surface. Reported production rates range from 0.5 to 100 gpm.

**Maroon Formation**
The Maroon Formation is present at or near the surface in three areas of South Park (Plate 8). The largest is a belt on the west side of the Red Hill hogback extending from the Continental Divide south to Hartsel. In this belt the unit generally dips to the east where it continues in the subsurface toward the Elkhorn Upland. Two other small, structurally controlled blocks occur north of US Highway 285 between Hartsel and the Mosquito Range. The western-most block is highly deformed and cross-cut by faults. Dissolution and evaporitic tectonism within the evaporate facies of the underlying Minturn Formation may be responsible for some of the deformation evident in these areas (Kirkham and others, 2011). The unit is a heterogeneous assemblage of sandstone, conglomerate, rare limestone, and shale considered as a single hydrogeologic unit herein. It may be present at much greater depths within South Park; however, anticipated depths are so great that water quality may unsuitable for most uses.

**Groundwater Occurrence and Utilization**
Primary porosity and permeability in the coarser-grained granular sediments is in inter-granular pore spaces. Fractures can enhance secondary permeability in the finer-grained beds. Similarly, porosity and permeability in the limestone beds tends to be in fractures and solution channels and cavities.

Based on location and reported depths, 153 wells are estimated to be completed in the Maroon Formation. Of these, 127 are permitted for domestic use or household use only, three for stock, nine for commercial or municipal uses, thirteen as monitoring wells, and two listed as “other” or unspecified. Where reported, depths range from 40 to 480 feet with water levels ranging between 3 and 225 feet below ground surface. Reported production rates range from 0.5 to 280 gpm. Most of these wells are in a small remote area south of Trout Creek Pass where the unit outcrops along the County boundary.

**Garo Sandstone**
The Garo Sandstone is present at or near the surface in a narrow belt along the Red Hill hogback extending from northwest of Como south to Hartsel (Plate 9). In this belt the unit generally dips to the east where it continues in the subsurface toward the Elkhorn Upland. The unit consists of calcareous sandstone and conglomerate. It may be present at much greater depths within South Park; however, anticipated depths are so great that water quality may unsuitable for most uses.
Groundwater Occurrence and Utilization

Primary porosity and permeability is in inter-granular pore spaces. Fractures can enhance secondary permeability in the finer-grained beds.

Based on location and reported depths, only 4 wells are currently estimated to be completed in the Garo Sandstone and these are permitted for domestic use or household use only. Reported depths range from 75 to 510 feet with water levels ranging between 10 and 365 feet below ground surface. Reported production rates range from 7 to 15 gpm. These wells are scattered along the Red Hill hogback outcrop of the formation.

Morrison Formation

The Morrison Formation is present at or near the surface in a narrow belt along the Red Hill hogback extending from northwest of Como south to Hartsel (Plate 10). In this belt the unit generally dips to the east where it continues in the subsurface toward the Elkhorn Upland. Other scattered outcrop locations include a narrow belt east of Jefferson and several areas south of Hartsel where the formation appears to rest directly on Precambrian crystalline bedrock. It may be present at much greater depths within South Park; however, anticipated depths are so great that water quality may unsuitable for most uses. The unit consists of interbedded shale, mudstone, sandstone and limestone and ranges in thickness between 200 and 350 feet.

Groundwater Occurrence and Utilization

Primary porosity and permeability is in inter-granular pore spaces of the coarse-grained intervals. Otherwise the formation can be considered a confining unit. Fractures can enhance secondary permeability in the finer-grained beds.

Based on location and reported depths, 14 wells are estimated to be completed in the Morrison Formation. Seven are located in the vicinity of Como and Jefferson, one east of Jefferson, and six near Hartsel. All of these are permitted for domestic use or household use only. Reported depths range from 100 to 302 feet with water levels ranging between 20 and 170 feet below ground surface. Reported production rates are 5 and 13 gpm.

Cretaceous Seaway Hydrogeologic Units

Dakota Sandstone

The Dakota Sandstone is present at or near the surface in a narrow belt along the Red Hill hogback extending from northwest of Como south to Hartsel (Plate 11). In this belt the unit generally dips to the east where it continues in the subsurface toward the Elkhorn Upland. Other scattered outcrop locations are a narrow belt east of Jefferson, narrow strips along the Elkhorn Fault north of the Spinney Mountain Reservoir, and several areas south of Hartsel. It may be present at much greater
depths within South Park; however, anticipated depths are so great that water quality may unsuitable for most uses. The unit consists of sandstone, conglomerate, with lesser interbedded shale.

**Groundwater Occurrence and Utilization**

Primary porosity and permeability is in inter-granular pore spaces of the coarse-grained intervals. Fractures can enhance secondary permeability when the sandstone is well cemented and brittle. In other parts of Colorado it is recognized as a major aquifer (Topper and others, 2003).

Based on location and reported depths, 13 wells are estimated to be completed in the Dakota Sandstone. Eight of these are permitted for domestic use or household use only, three for commercial or municipal, and the other two for stock. Reported depths range from 8 to 630 feet with water levels ranging between 20 and 283 feet below ground surface. Reported production rates range from 5 to 150 gpm.

**Benton/Niobrara Unit**

The Benton Group and Niobrara Formations are grouped together herein as a single hydrogeological unit because they are often poorly exposed and mapped together. It is differentiated from the overlying Pierre Shale because the Niobrara Formation has received attention for being a petroleum source rock. The Niobrara is also the target for recent exploration drilling using new horizontal drilling and hydro-fracturing techniques. Outcrops in South Park are limited to east slope of the Red Hill hogback extending from northwest of Como south to Hartsel (Plate 12). In this belt the unit generally dips to the east where it continues in the subsurface toward the Elkhorn Upland. Other scattered outcrop locations are a narrow belt east of Jefferson and narrow strips along the Elkhorn Fault north of the Spinney Mountain Reservoir. It may be present at much greater depths within South Park. The unit consists of interbedded marine shale, siltstone, limestone, and sandstone.

**Groundwater Occurrence and Utilization**

The dominant sediment type is fine-grained marine shale and siltstone and the unit is generally considered a confining unit. Primary porosity and permeability can occur as inter-granular pore spaces in the sandstone and limestone units. Fractures can enhance secondary permeability in the limestone and shale intervals. Based on location and reported depths, 35 wells are estimated to be completed in the Benton/Niobrara unit. Many of the wells are located along the Red Hill hogback between Fairplay and Hartsel and a few are east of Jefferson. Twenty six of these are permitted for domestic use or household use only, six are stock wells, two are permitted for municipal, and one is a monitoring well. Reported depths range from 4 to 905 feet with water levels ranging between 2 and 312 feet below ground surface. Reported production rates range from 0.75 to 140 gpm.
Pierre Shale
The Pierre Shale is exposed in areas east of the Red Hill hogback extending from northwest of Como south to Hartsel (Plate 13). In this belt the unit generally dips to the east where it continues in the subsurface toward the Elkhorn Upland. Deformation along the South Park fault zone causes a repeat in the exposure pattern at the base of Reinecker Ridge. Other exposures straddle the South Platte River valley in the vicinity of Spinney Mountain Reservoir. The unit is quite thick and recessive, and probably underlies large areas of alluvium throughout central South Park. It may be present at much greater depths within South Park. The unit consists of interbedded marine shale, siltstone, limestone, and sandstone.

Groundwater Occurrence and Utilization
The dominant sediment type is fine-grained marine shale and the unit is generally considered a confining unit. Primary porosity and permeability can occur as inter-granular pore spaces in thin sandstone beds within the shale. Fractures can enhance secondary permeability in the sandstone and shale intervals. Based on location and reported depths, 230 wells are estimated to be completed in the Pierre Shale. With the great thickness of the unit and wide distribution, the unit can provide the only source of groundwater. Of these, 182 wells are permitted for domestic use or household use only, 20 as stock wells, 14 monitoring, 12 commercial, and two listed as “other”. Reported depths range from 5 to 650 feet with water levels ranging between 2 and 500 feet below ground surface. Reported production rates range from 0.1 to 72 gpm.

Laramie-Fox Hills Aquifer
The Fox Hills Sandstone, combined with sandstone beds in the lower part of the overlying Laramie Formation, comprise an important regional aquifer on the east side of the Front Range in the Denver and Cheyenne basins (Topper and others, 2003). The formations are also present in South Park where they outcrop in a narrow belt just west of the Elkhorn Fault zone (Plate 14). In this belt the unit generally dips to the east where it continues in the subsurface toward the Elkhorn Upland. Outcrops of the Laramie Formation also occur in a narrow belt just east of Como where coal had been mined in the 19th century. Baker and Wyant (1976) also indicated that the formations are at, or near, the surface in a subcrop belt around the axis of an anticline between Michigan Hill and Jefferson.

The upper part of the Laramie formation is considered a confining unit in the Denver Basin. Exposures are poor to adequately characterize the unit in the South Park Basin and subsurface data are sparse. Furthermore, outcrop patterns suggest that the Laramie Formation is either very thin or absent in the southern part of the basin (Figure 7 and Plate 14). Published maps in this area indicate that the younger South Park Formation directly overlies Fox Hills Sandstone, and further to the south, the Pierre Shale. This would suggest that tectonism and uplift accompanied by erosion
removed the Laramie Formation through the Fox Hills Sandstone and into the Pierre Shale prior to
deposition of the South Park Formation.

**Groundwater Occurrence and Utilization**
The unit consists of sandstone, interbedded with shale and minor coal. Primary porosity and
permeability is in inter-granular pore spaces of the sandstone beds. Fractures can enhance
secondary permeability when the sandstone is well cemented and brittle. Some porosity and
permeability can also be present in pore spaces and cleats within the coal seams.

Based on location and reported depths, 62 wells are estimated to be completed in the Laramie-Fox
Hills Aquifer in South Park. Fifty three of these are permitted for domestic use or household use, six
for municipal, and three for stock. Reported depths range from 58 to 480 feet with water levels
ranging between 4 and 220 feet below ground surface. Reported production rates range from 0.25
to 100 gpm.

**Laramide Hydrogeologic Units**

**South Park Formation and Echo Park Alluvium**
Laramide hydrogeologic units consist primarily of various sedimentary members that collectively
comprise the South Park aquifer and its confining units. These syn-tectonic sediments from the
Laramide uplift event outcrop in two generally north to northwest trending fault-separated blocks in
the central part of South Park (Plate 15). Where present, the Link Springs tuff member subdivides
the unit into an upper and lower South Park Aquifer. Locally, this unit includes the Echo Park
Alluvium and scattered late syn-tectonic conglomerate deposits that overlap the older South Park
sediments along the Elkhorn Fault system. The Echo Park Alluvium is found in several fault-bound
blocks south of the South Platte River.

**Groundwater Occurrence and Utilization**
The unit is heterogeneous consisting of interbedded sandstone, conglomerate, siltstone and
mudstone. At Reinecker Ridge the base of the unit includes volcanic flows and flow breccias,
generally andesitic in composition, as well as volcanogenic sediments. Primary porosity and
permeability is within intergranular pore spaces of the coarser-grained clastic sediments. There may
be secondary permeability through fractures in the volcanic flows.

Based on location and reported depths, 480 wells are estimated to be completed in the South Park
Formation, 429 of these are permitted for domestic use or household use only and 26 for stock.
Nineteen wells are permitted as monitoring wells, five are permitted for commercial uses, and one is
a fire well. Permitted wells are scattered all along the outcrop belt from the Jefferson area to the hills
south of Hartsel. Reported depths range from 3 to 1,950 feet with water levels ranging between 2 and 582 feet below ground surface and reported production rates range from 0.08 to 75 gpm.

Twenty one wells are estimated to be complete in the late Laramide Echo Park Alluvium and Syn-tectonic conglomerate. Sixteen are permitted for domestic use or household use only, three for stock, and two as monitoring wells. Reported depths range from 4 to 750 feet with water levels ranging between 25 and 400 feet below ground surface and reported production rates range from 0.5 to 30 gpm.

**Post-Laramide Sedimentary Units**

**Tallahassee Conglomerate**
The Tallahassee Conglomerate is found primarily southwest of Hartsel with a small outlier just to the northeast (Plate 16). Much of what is observed are surface exposures that may not be connected with surface water or receive adequate recharge to be a source of groundwater. However, outcrop patterns indicate that the main body extends in the subsurface through the Antero Syncline where it could potentially be an aquifer. There are insufficient data to prepare a structure map.

**Groundwater Occurrence and Utilization**
The unit is heterogeneous consisting of interbedded sandstone, conglomerate, siltstone and mudstone with varying clast sizes up to very large boulders. Primary porosity and permeability is through intergranular pore spaces of the coarser-grained materials. The matrix is reported to be tuffaceous which may limit permeability, depending on degree of weathering.

Based on location and reported depths, 42 wells are estimated to be completed in the Tallahassee Creek Conglomerate. These are all located southeast of Trout Creek Pass. Thirty eight of these are permitted for domestic use or household use only, 3 are permitted as stock wells, and one is a monitoring well. Reported depths range from 70 and 601 feet with water levels ranging between 24 and 231 feet below ground surface and reported production rates range from 1 to 15 gpm.

**Antero Formation**
The Antero Formation occurs primarily south and west of Hartsel where it laps onto the Tertiary Thirtynine Mile volcanic rock assemblage (Plate 17). Outcrop patterns suggest that the unit continues in the subsurface through the Antero Syncline as well as to the west toward isolated outcrops along Kaufman Ridge. There is also a small patch northeast of Hartsel in the Elkhorn Upland where is may mark the Late Eocene, or post-Laramide erosion surface. Extension of these patches on the Elkhorn Upland south into the Chase Gulch half-graben suggests that is the formation is present at depth in this structural feature. Although the age of sediments within the
Chase Gulch graben is not well-constrained, the sediments are considered part of the Antero formation hydrologic unit herein. Oligocene sediments of the Fairplay Paleo-valley and the Florissant lake beds near Lake George are also considered part of this unit herein.

**Groundwater Occurrence and Utilization**
The unit is heterogeneous consisting of interbedded sandstone, conglomerate, ash-flow tuffs, and limestone. Primary porosity and permeability is through intergranular pore spaces of the coarser-grained clastic materials. The matrix is reported to be tuffaceous which may limit permeability, depending on degree of weathering. Fractures and void spaces in the limestone may form secondary porosity and permeability.

Based on location and reported depths, 177 wells are estimated to be completed in the Antero Formation unit. Of these 60 are within the main body of the Antero Formation, Most located south of Hartsel, 47 are located within the Chase Valley graben, 48 are in the Fairplay Paleo-valley, and 22 are located in the Florissant Lake beds near Lake George. One hundred and forty seven of these are permitted for domestic use or household use only, 13 are permitted as stock wells, five are monitoring wells, ten are commercial wells and one is listed as a geothermal well. Reported depths range from 40 and 550 feet with water levels ranging between 22 and 440 feet below ground surface and reported production rates range from 0.6 to 115 gpm.

**Wagontongue/Trump Formation**
The Wagontongue and Trump Formations occurs in several blocks south and west of Hartsel (Plate 18). Deep drilling identified what were believed to be Neogene sediments in a small fault-bound block just east of Spinney Mountain Reservoir. The unit is the shallowest of the bedrock sedimentary formations and may be a widespread aquifer.

**Groundwater Occurrence and Utilization**
The unit is heterogeneous consisting of interbedded sandstone, pebble conglomerate, siltstone and tuff. Primary porosity and permeability is through intergranular pore spaces of the coarser-grained clastic materials. The matrix is reported to be tuffaceous which may limit permeability, depending on degree of weathering. Fractures and void spaces in the limestone may form secondary porosity and permeability.

Based on location and reported depths, 110 wells are estimated to be completed in the Antero Formation. Most are located southeast of Trout Creek Pass. Ninety seven of these are permitted for domestic use or household use only, nine are permitted as stock wells, and four are monitoring wells. Reported depths range from 40 and 515 feet with water levels ranging between 22 and 440 feet below ground surface and reported production rates range from 0.22 to 50 gpm
UNCONSOLIDATED QUATERNARY DEPOSITS

Alluvial Aquifer
Quaternary alluvial deposits along the modern streams and glacial deposits form perhaps the most widespread aquifer system in the County (Plate 19). Where present, this system is the most accessible source of groundwater with its shallow depth and relative ease in well drilling and construction.

Groundwater Occurrence and Utilization
Alluvial aquifers are composed of sand and gravel deposits associated with modern stream systems. As such the aquifer forms a network of narrow belts along streams yet with wide aerial distribution. Lithologic logs of several wells penetrating alluvium indicate the alluvium generally is less than 50 feet thick and is variably saturated. Water level measurements reported for completed wells range from 1 to 40 feet below land surface.

Since the alluvial deposits have a variable thickness, a cut-off of 50 feet was useable as a first pass for identifying wells that may be completed in the deposits where they fall within the polygon areas shown as alluvial deposits. This was based on a review of approximately 20 well logs from locations within the alluvial areas. Wells shown in Plate 19 were selected using this number. Wells deeper than 100 feet within the same areas were assigned to underlying bedrock formations. There were exceptions discovered in later geologic log reviews that added several deeper wells. Further resolution requires detailed evaluation on a well-by-well basis. Even this is not completely thorough because may wells do not have logs and many logs have vague or incomplete descriptions. Based on this technique, 258 permitted wells tap the alluvial aquifer. Of these 118 are permitted for domestic use or household use only; 29 are permitted as stock wells; 96 are monitoring wells; 3 are commercial, industrial, or municipal wells; four are irrigation wells; four are gravel pits or evaporative features; and four wells are listed as “other” or not specified. Reported production rates range between 0.25 and 96 gpm.

Glacial Deposits
Quaternary glacial deposits cover the lower slopes and parts of valley floors of most of the higher valleys of the Mosquito Range and along the Continental Divide of the Front Range (Plate 19). The deposits also extend well out into South Park near Fairplay. The area west of Fairplay and Alma has seen growth in residential housing reliant on groundwater. Many wells in this area tap either Quaternary alluvium or glacial till and outwash. Glacial deposits tend to be variable in thickness with the thickest accumulations in terminal moraines that formed at the distal end of the glacier. Many moraine areas consist of overlapping deposits of different ages and can be quite complex.
**Groundwater Occurrence and Utilization**

Glacial deposits consist of sand, gravel, silt and clay, similar to alluvium. However, the material tends to be very poorly sorted and can contain very large boulders interspersed with the fines in what very often appears to be a disorganized accumulation. In places the till can be very dense if it had been over-ridden by an advancing glacier. The lack of sorting can reduce permeability considerably in comparison with alluvial deposits. Older moraine deposits may contain clasts that are very weathered where some minerals may have degraded to clay, which can further reduce permeability.

Since the glacial deposits have a highly variable thickness, an area west of Fairplay was selected for a review of DWR permit file geologic logs for reported thicknesses. This indicated that a cut-off of 100 feet was useable as a first pass for identifying wells that may be completed in the deposits where they fall within the polygon areas shown as glacial deposits. Wells shown in Plate 19 were selected using this number. Wells deeper than 100 feet within the same areas were assigned to underlying bedrock formations. There were exceptions discovered in later geologic log reviews that added several deeper wells. Further resolution requires detailed evaluation on a well-by-well basis. Even this is not completely thorough because may wells do not have logs and many logs have vague or incomplete descriptions. Based on this technique, 118 permitted wells penetrate the glacial deposits. Of these 108 are permitted for domestic use or household use only, one is permitted as a stock well, four are monitoring wells, and one is are commercial. Reported static water levels ranged between 1 and 91 feet below ground surface. Only two wells had reported production rates and the rates were 10 and 14 gpm.

**GROUNDWATER FLOW CONDITIONS**

Aquifer-specific groundwater flow patterns in Park County are complex, given the variety of aquifer types, structural complexity, and topographic expression. Generalizations can be made, however, that provide insight to the overall water budget of the region. These generalizations are useful in understanding the potential as well as limitations of the resource. In simple terms, the groundwater flow regime is a function of recharge, storage, flow pathways and discharge. These components are discussed below on a regional basis with the understanding that aquifer-specific and site specific conditions can vary considerably in an area as diverse as Park County.

**Aquifer Recharge and Discharge**

Recharge to aquifers in the South Park basin can occur through areal infiltration of precipitation, return flow from irrigation and on-site wastewater disposal systems, seepage from surface water features such as streams and reservoirs, and subsurface flow from adjacent hydrogeologic units or mountain blocks. Groundwater modeling by Ball (2012) indicated that more than 92 percent of
inflow to the South Park basin, including the eastern slopes of the Mosquito Range, comes from areal recharge in topographically high areas along the basin margins and 8 percent comes from losing streams. Figure 7 is a map showing the diverse precipitation patterns across the county and illustrates the areas with greatest potential for recharge. Modeling from the Turkey Creek watershed study by Bossong (2003) and results from the Upper Mountain Communities Water Needs Assessment (CDM, 2010) indicate that the most important precipitation comes in winter months and the greatest recharge during spring snowmelt and runoff.

Groundwater modeling specifically of the Laramide South Park aquifer by Jehn Water Consultants, Inc. (1997) simulated natural recharge to the aquifer as ranging from about 0.18 to 0.88 inch per year. Similarly, natural recharge to an area of Precambrian igneous and metamorphic rocks in South Park was simulated as 0.22–0.88 inch per year. Chlorofluorocarbon data collected from selected wells by Miller and Ortiz (2007) indicated apparent groundwater recharge dates in Park County, including the South Park study area, ranged from the mid-1940’s to modern water (2004). Wells completed in sedimentary bedrock aquifers tended to have older waters than wells completed in alluvium, Precambrian igneous and metamorphic rocks, and post-Laramide volcanic rocks. Many of the wells sampled were believed to likely have a mixture of water from several parts of the aquifer system that may have different recharge areas, flow paths, and groundwater recharge dates.

Each rock type has different capacity for recharge as well. Results of model analyses of recharge rates for different rock types of crystalline igneous and metamorphic rock types in the Upper Mountain Communities Water Needs Assessment (CDM, 2010) indicate wide variety of recharge potential. Results indicated the highest for the Pikes Peak Granite, at 19.2% of annual precipitation, followed by 10% for general igneous intrusions, 7.5% for metamorphic rocks and 5.4% for fractured zones. The low result for the fractured zones was noted as being anomalous and counter-intuitive; however, the results may be skewed by limited aerial exposure. Analyses were not performed on sedimentary or volcanic rocks. Depending on exposure and rock type, sedimentary rocks would be expected to be higher than metamorphic or general igneous rocks.

Groundwater discharge from aquifers in the basin can occur as outflow to streams or reservoirs; outflow to springs, seeps, and wetlands; evapotranspiration; subsurface flow to adjacent hydrogeologic units; subsurface outflow at downgradient areas of the basin; and pumping. The modeling also indicated that 50 percent of outflow from the basin occurs as discharge to streams, 45 percent occurs as surface seepage or evapotranspiration, and 4 percent leaves the basin as groundwater flow along its eastern side, primarily through alluvial aquifers in the valleys of the South Platte River and Tarryall Creek. Groundwater discharge from the basin by pumping was not simulated. Within the basin, subsurface flow from high-elevation mountain blocks at the margins of
the basin (particularly the Mosquito Range on the western margin) to sedimentary bedrock aquifers at lower elevations was an important component of groundwater flow in the model.
Figure 7. Average annual precipitation over Park County. Precipitation patterns in the County reflect the varied topography. Highest amounts, up to 40 inches per year, fall in the high mountains rimming South Park where most precipitation falls as snow. The lowest are in the interior of the South Park basin where totals fall below 10 inches per year.
Groundwater Storage

Groundwater storage potential can also be quite variable depending on rock type, pore space, pore space geometry and geologic setting. Geologic setting is perhaps the most important as it determines whether an aquifer is confined or unconfined. Many of the aquifers in the County could be considered unconfined on a broad scale. This would include the alluvial aquifer, nearly all of the crystalline bedrock aquifers, and many of the sedimentary bedrock aquifers. Because of the geologic structure of the South Park Basin, all of the Paleozoic, Jurassic Sedimentary Units, Cretaceous Seaway Units, and Laramide Sedimentary Units have the potential to be confined as the units extend down-dip to the east.

Another concept of groundwater storage that is useful for understanding groundwater resource potential and limitations was described by Bosson (2003) and CDM (2010). Most recharge into the soils is taken up by evapotranspiration. What is not can go into several areas, most enters shallow groundwater interflow that feeds directly to nearby streams, other enters deeper baseflow that maintains surface water baseflow of regional streams and rivers, a small portion may also be available to recharge conceptual deep groundwater reservoir. Interflow is very temporary and follows significant precipitation events and snowmelt. Baseflow can be seen as continuing through the dry seasons and maintains minimum baseflow conditions of the rivers.

While the alluvial aquifer represents one of the most widespread aquifers in the County, it has been found to be very thin and is generally restricted to narrow bands along active streams and rivers. Storage is probably very limited and groundwater in the aquifer is directly tied to the surface water system. The aquifer may also maintain sustainability through times of drought as it channels groundwater baseflow to the stream system. CDM outlined buffers around active stream systems to include alluvial and bedrock aquifers that have potential to capture water from both baseflow and deep reservoirs as described above.

Structural Elements and Groundwater Flow

Fault Systems

Attention has been given to the possibility of faults, or fault systems, playing an important role in groundwater flow systems (Jehn Water Consultants, Inc, 1997; Ball, 2012), yet there is little data to provide conclusive determinations. Depending on physical geometry and characteristics, faults may juxtapose hydrologic units with varying hydrologic properties. They have been described as either barriers or pathways, or both, to groundwater flow.
Site-specific investigations by Ball (2012) showed the Elkhorn Fault acts as both a barrier and a pathway and can affect groundwater flow locally, but less so regionally. This feature juxtaposes the Precambrian crystalline rock hydrogeologic unit against a bedrock sedimentary hydrogeologic unit. Field investigations combining geophysics with borehole drilling and water level data indicated that the zone consists of a fault core barrier surrounded by a permeable damage zone. Groundwater modeling suggests that, locally, the fault can channel flow through its permeable zone and can mound flow when flow is perpendicular to the fault. On a regional scale modeling suggests that faults have little impact to groundwater flow.

Other evidence within South Park suggests that faults may act as significant conduits to local flow. Ruleman (personal communication) reports that springs in the Basin are very often located close to mapped faults. Jehn Water Consultants, Inc (1997) cites salt deposits near Garcia Gulch and Seven Mile Gulch south of Como that they attribute to evaporation of discharging groundwater. Although the exact locations of these deposits have not been provided, they appear to be within the faulted and folded zone between the Elkhorn and South Park fault systems. This suggests a possible connection with deeper systems that may include the Minturn formation evaporite facies. This possibility deserves further investigation.

Bossong and others (2003) found that highly fractured rock in fault zones are areas where the highest producing wells are often found. This indicates increased permeability as well as increased storage potential.

Implications of Minturn formation Evaporite Facies on Groundwater Flow

Very little is known about possible influences on the evaporite facies of the Minturn formation on groundwater flow. Most of the area where this unit is located lies at the west side of the study area; however, the eastward extent beneath other units is not well constrained. In the area where it is present at, or near the surface, structural deformation appears to be quite complex, possibly owing to diapiric flow and dissolution (Kirkham and others, 2012). The complex structural framework may have significant impacts on local flow conditions. Obviously, groundwater flow within this unit has the potential of direct contact with soluble salt minerals that will impact water quality.

Water-level Conditions and Direction of Groundwater Flow

The distribution of wells with reliable water level data is very limited for each individual unit. Synoptic water level data, or water level measurements collected from multiple wells close in time, are even rarer. This limits the ability to prepare water level elevation contour maps used to interpret groundwater flow patterns. To assess water-level conditions and directions of groundwater flow in South Park, a map was developed for the South Park Scoping Study that shows the generalized potentiometric surface of sedimentary bedrock and crystalline-rock aquifers in South Park (Figure 8).
using water-level data in the CDWR well-applications database (Colorado Division of Water Resources, 2012). Alluvium was not included in the analysis because it occurs as a relatively thin layer of sediment overlying sedimentary bedrock and crystalline rocks and potentially has substantially different water levels than in the underlying units. The map incorporates water-level data from different hydrogeologic units, and because nearly all wells appear to be completed in the uppermost hydrogeologic unit at a given location (except where alluvium is present), the map represents the composite potentiometric surface of the uppermost hydrogeologic units basin-wide. Because the water-level data represent various aquifers, measurement dates, depth intervals within aquifers, and hydrologic conditions, the resulting potentiometric map should be considered representative of general water-level conditions in South Park rather than precise water-level conditions for a specific location or time.

The altitude of the water level in each well used to create the potentiometric-surface map was determined by interpolating the land-surface altitude derived from the USGS National Elevation Data Set (NED) with 10-meter resolution (U.S. Geological Survey, 2011) to each well location and subtracting depth to water indicated by the STATIC_LVL field in the database to obtain a water-level altitude for each well location. Water-level altitudes were then interpolated by using kriging (circular semivariogram model) with the Spatial Analyst tool in ArcGIS 10.0 (Environmental Systems Research Inc., 1999–2010) and contours were drawn to graphically represent the potentiometric surface. Kriging was used to interpolate water-level data in order to generate a geostatistical fit to potentially inconsistent values at a local scale. Prior to kriging, construction reports were reviewed for wells having STATIC_LVL greater than the well depth, and corrections were made to the water-level data where errors were found. Wells having a value of zero for STATIC_LVL were excluded from analysis to avoid misrepresenting null values as valid water levels. Resulting contours were smoothed using a maximum offset of 30 meters (about 98.4 feet).

The potentiometric surface shown in Figure 8 generally reflects the topography of the ground surface with highest altitudes along the margins of the South Park basin and beneath upland areas and ridges. Groundwater flows generally from the topographically high areas toward the stream valleys and tributaries of the South Platte River and Tarryall Creek. A groundwater divide (Figure 8) that separates the direction of groundwater flow toward the South Platte River from flow toward Tarryall Creek is located approximately along the topographic divide between the two drainage basins. Groundwater south and west of the divide flows toward the South Platte River and its tributaries, whereas groundwater north and east of the divide flows toward the stream valley of Tarryall Creek. Because few wells were found to penetrate through the uppermost sedimentary bedrock or crystalline-rock hydrogeologic unit into underlying units, comparisons of water levels in vertically adjacent units was limited and vertical gradients among hydrogeologic units could not be properly
evaluated. Although water-level data for the alluvial aquifer are sparse or lacking for substantial parts of the South Park basin, available data indicate groundwater flow directions in the alluvium, where saturated, generally are similar to those in the underlying hydrogeologic units.

Figure 8 includes general groundwater flow-directions inferred from topography outside of the areas delineated for the South Park Scoping Study. These arrows are shown as general indicators of expected groundwater flow patterns only.
Figure 8. Potentiometric surface and generalized direction of groundwater flow in South Park. The potentiometric surface is estimated from groundwater levels in sedimentary bedrock and crystalline-rock aquifers and generally follows surface topography. It is based on water-level data from the Colorado Division of Water Resources permit files (CDWR, 2012).
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