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7.2 GEOLOGY AND SOILS AFFECTED ENVIRONMENT

This section describes the geology and soils in the Middle Fork American River Watershed (Watershed), as they pertain to the Middle Fork American River Project (MFP or Project). The information presented in this section focuses on those aspects of the existing environment that are pertinent to hydropower facilities and/or may affect stream conditions. For example, the soils information focuses on soil stability and erodibility near Project facilities and bypass streams associated with the MFP. Existing erosion, mass soil movement, slumping or other forms of instability in the Watershed are discussed in Section 7.7 – Geomorphology Resources Affected Environment and in the 2005 and 2006 Physical Habitat Characterization Study Reports (PCWA 2006, 2007a).

7.2.1 Information Sources

Existing information regarding the geology and soils in the Watershed was collected, reviewed, and evaluated. Relevant information was used to prepare this section, which includes:

- Final 2005 Physical Habitat Characterization Study (PCWA 2006). The information contained in the Final 2005 Physical Habitat Characterization Study Report provided an overview of the geologic conditions and soils in the Watershed.
- Geologic Maps of the Sacramento and Chico Quadrangles, 1:250,000 Scale (CDC 1981, 1992). These maps contain generalized information regarding the geologic formations and faults in the Watershed. For the purposes of this section, the geologic map units identified in the official State data were grouped into categories more pertinent to the MFP.
- Digital Database of Faults from the Fault Activity Map of California and Adjacent Areas (CDMG 2000). Information from this database was used to identify mapped faults in the Watershed.
- Fault Rupture Hazard Zones in California, Special Publication 42, (CDC, Revised 1997, Supplements 1 and 2 added in 1999). This publication contains general information regarding seismic hazards and on Fault Rupture Hazard Zones in California; although, none of the Project facilities are located within a mapped zone.
- Seismic-Hazard Issues Associated with the Auburn Dam Project, Sierra Nevada Foothills, California, Open File Report 96-0011 (USGS 1996). This report provided information regarding the seismic potential in the Auburn Dam area and provided specific information regarding fault systems in the foothills portion of the Watershed.

- Mineral Resource Potential of the North Fork of the American River Wilderness Study Area, Placer County, California (Miscellaneous Field Studies Map MF-1177-C) and Mineral Resource Potential of the Rubicon Roadless Area, Placer and El Dorado counties, California ([Miscellaneous Field Studies Map MF-1501-B] United States Geological Survey 1982 and 1983, respectively). These two reports provided information on the mining history and mineral resource potential in the Watershed.
- Gold Districts of California Bulletin 193 (California Division of Mines and Geology 1970). This report provided historical background regarding gold mining in the Watershed.
- Soil Survey of El Dorado Area, California Soil Survey of Placer County, California Western Part and Soil Survey of the Tahoe Basin Area, California and Nevada (United States Department of Agriculture-Forest Service [USDA-FS] and Soil Conservation Service [SCS]. Issued April 1974, 1980, and March 1974, respectively). These reports and relevant metadata provided most of the information required for the soil maps and stability review.
- Pre-Application Document (PAD) for the MFP (PCWA 2007b).

The following summarizes the geologic conditions in the Watershed. The general topography of the Watershed is described first, followed by overviews of the geologic setting and history, seismic hazards, mineral resources, and soils.

7.2.2 Topography

The Project facilities are situated in the foothills and mountainous uplands of the western slope of the Sierra Nevada Range. As shown in Map 7.2-1, the bypass streams associated with the MFP flow southward and then westward, from elevations ranging from a high of approximately 5,100 feet above mean seal level (msl) at French Meadows Reservoir and Duncan Creek Diversion to approximately 1,100 feet msl at the Ralston Afterbay. The ridges surrounding French Meadows and Hell Hole reservoirs are as high as 7,000 feet msl. The streams and rivers in the Watershed are characterized by steep, deeply incised, and rugged canyons, which are over 3,000 feet deep.

7.2.3 Geologic Setting and History

This section describes the geologic formations present in the Watershed and provides an overview of the geologic history. The primary formations present in the Watershed are identified in Table 7.2-1 along with corresponding geologic dates and descriptions. A map showing the major geologic formations and mapped faults in the Watershed is provided as Map 7.2-2.

The Sierra Nevada mountain range is a faulted and westward tilted range consisting of metamorphosed sediments of an inland sea, a number of discrete accreted terranes,

volcanic and sedimentary deposits, and plutonic intrusions (USDA-FS 2006). Some of the oldest rocks in the western part of the range are Ordovician to Devonian age (360 million years before present [mybp] to 500 mybp) marine deposits, called the Shoo-fly complex. The Shoo-Fly complex is comprised of sedimentary rocks deposited in a prehistoric inland sea. These marine deposits have since been uplifted, folded, and metamorphosed. With the exception of North and South Fork Long Canyon, all of the bypass streams bisect the Shoo-Fly Complex. The steep exposures of the Shoo-Fly Complex along the stream channels appear to be responsible for significant sediment inputs in the form of rockfalls.

During the same timeframe a collection of discrete island arc and ocean floor terranes were attaching to the western margin of the North American continent as part of the subduction of a large oceanic plate. These accreted terranes are known as the Foothills Suture Zone, which are part of the Western Metamorphic Belt. The oldest rocks in this suture zone include the Calaveras Complex, which occurs throughout the lower elevations of the Watershed, to the north and west of Ralston Afterbay (Map 7.2-2). The Calaveras Complex is dominated by chert and is highly contorted and rotated with very steep to near vertical bedding surface planes (CDC 1981, 1992).

This accretion continued into the Mesozoic Era (63 to 240 mybp) with the addition of the Clipper Gap formation of chert and argillite and the Mariposa formation of slates and metagraywacke. The Clipper Gap and Mariposa formations are present in the western-most part of the Watershed, between Canyon Creek and the North Fork American River confluence.

Each of these accreted terranes is separated by large faults. The Foothills Suture Zone contains two large potentially active fault zones; the Melones Fault Zone and the Bear Mountain Fault Zone. These faults are discussed in more detail in the Seismic Hazards section below.

During the Mesozoic Era (63 to 240 mybp) the magma generated by the subduction of the oceanic plate came up as isolated plutons in the metamorphic rocks of the Shoo-Fly complex and in the accreted terranes. Gold-bearing veins were formed from the metamorphosis of marine sediments, primarily in the accreted terranes. These gold-bearing deposits were the source of gold mined throughout the region beginning in the mid-1800s. The mineral resources and mining associated with this process are discussed further in the Mineral Resources section below.

A long sequence of volcanism began in the Mesozoic Era, specifically during the Tertiary Period (2 to 63 mybp). Andesitic volcanic deposits of the Mehrten Formation completely buried the bedrock topography of the western slopes of the northern portion of the Sierra Nevada mountain range. As a consequence, the prevolcanic drainage was eliminated and a new drainage evolved (Watson and Humphrey 2002). The Mehrten Formation was deposited mainly as mudflows (lahars) that consist chiefly of volcanic debris, which originated on the flanks of the volcanoes. These deposits occur throughout the Watershed, generally at the ridge tops. The largest area of the Mehrten Formation extends westerly from the crest between the Middle Fork American River and

the Rubicon River through the Long Canyon drainage (Map 7.2-2). The rhyolite surrounding the French Meadows Reservoir is also associated with this volcanically active period.

This volcanic activity was followed by a long period of erosion in the Cretaceous Period (63 to 138 mybp) that eroded the overlying volcanics, exposed the underlying granitics, and deposited gold into stream channels. The granitics of the Mesozoic plutons and batholiths are exposed along the Middle Fork American River near French Meadows Reservoir and at various locations along the Rubicon River and Long Canyon Creek, and around Hell Hole Reservoir.

During the middle or late Pliocene (2 to 5 mybp), the Sierra Nevada Range was uplifted on its eastern margin and tilted to the west. This progressive uplift and rotation resulted in incised river canyons on the western slopes to depths of 2,000 to 4,000 feet or more. These incised stream channels that bisect granitic bedrock tend to be steep and confined, and consist of coarse bed elements such as boulders.

The Sierra Nevada Range was glaciated several times during the Pleistocene Period (2 my to 10,000 years bp). These events modified the topography of the Watershed by forming wide, U-shaped valleys. Glacial deposits have been mapped in the headwaters of the North Fork American River, Middle Fork American River, Rubicon River, South Fork Rubicon River, and the South Fork Long Canyon Creek, particularly in the upper reaches. All of these glacial deposits are located above Project diversions, with the exceptions of a small area on the Rubicon River below Hell Hole Dam. Erosion of glacial deposits, such as till and moraines tend to contribute gravel-sized sediment to streambeds in the area.

7.2.4 Seismic Hazards

Map 7.2-2 shows faults mapped in the Watershed and the estimated period of activity. The information presented in the map is based on data contained in the California Division of Mines and Geology (CDMG) digital database. As shown in Map 7.2-2, the lower elevations of the Watershed are situated in the Foothills Suture Zone that includes the Melones Fault Zone and the Bear Mountain Fault Zone (CDC 1981, 1992).

Most of the faults documented in the Watershed show pre-Quaternary displacement, meaning they were active more than 2 mybp. However, an area of faulting on the North Fork American River in the Melones Fault Zone shows Quaternary displacement and several areas of the Bear Mountain Fault Zone exhibit late Quaternary displacement, meaning activity within the past 10,000 years (CDMG 2000).

Because of this late Quaternary displacement in the Bear Mountain Fault Zone, several seismic hazard studies have been conducted in association with the Auburn Dam Project, a proposed dam and reservoir project unrelated to the MFP. The proposed Auburn Dam Project is located approximately 28 miles downstream of Ralston Afterbay Dam, within the Bear Mountain Fault Zone. The United States Bureau of Reclamation

(USBR) has designated the Bear River Fault Zone as “indeterminate active” (USGS 1996).

In addition to the suture zone fault activity some minor faulting throughout the upper elevation of the Watershed is also shown on Map 7.2-2. This includes a concentrated area of faulting on Duncan Creek. These faults are all classified by the CDMG database as pre-Quaternary and most likely are inactive.

The California Department of Conservation (CDC) defines an “Active Fault Zone” as an area of related faults that have exhibited surface displacement within the last 11,000 years. According to the CDC, no active fault hazard zones have been identified in the immediate vicinity of the Project. However, the Project is located west of an active fault zone hazard area near Lake Tahoe and south of an active fault zone hazard area in Plumas County (CDC 1999).

7.2.5 Mineral Resources

Gold veins were produced throughout the Western Metamorphic Belt when the marine sediments of the accreted terranes were metamorphosed by the magma, which was produced by the subduction of the oceanic plate. The Mother Lode Gold Belt is an example of this process that produced extensive amounts of lode-gold (CDMG 1970). The MFP is located immediately north of the Mother Lode Gold Belt.

In addition to the potential for lode-gold deposits, the early Tertiary channel of the American River was once a highly productive placer gold mining area (CDMG 1970). The erosional period in the Cretaceous and the uplift and incision of the river channels during the Pleistocene resulted in the deposition of gold deposits in the streams, which are interspersed throughout the Western Metamorphic Belt (CDMG 1970).

Gold, silver, chromium, tungsten, and aggregates are the principal mineral resources in the Watershed. Most of the mineral resources mined in the Watershed are associated with the Melones Fault Zone and the accreted terranes of the Foothills Suture Zone. Therefore, historic mining activity is concentrated around the area to the west and north of the Ralston Afterbay. A map showing current and historical mining operations is provided as Map 7.2-3.

Based on a United States Geological Survey (USGS) study of the mineral resources in the North Fork American River Wilderness, the mineral resource potential for the North Fork American River in the vicinity of the MFP is highly probable, and includes gold, chromite, and silver (USGS 1982). Very little mining has been conducted along the Rubicon River. Studies in the Rubicon Roadless Area indicate a low potential for mineral resources. Only minor amounts of lead, copper, and gold were found in abandoned mines and placer deposits (USGS 1983).

7.2.6 Soils

This subsection provides a brief overview of the primary soil types identified along the stream reaches in the vicinity of the MFP. Table 7.2-2 provides more specific

information about the soils associations including map code, soil description and slope, taxonomy, parent rock, stability classification and vegetation supported by the soil. Most of the information in Table 7.2-2 was derived from the Soil Conservation Service (SCS) soil surveys. The parent rock of the soil association is included for those associations where a connection was discernable from the literature reviews or a comparison of the geology and soil maps. Map 7.2-4a through Map 7.2-4c show the geographic locations of the soil types with its map code and color-coded slope stability designations. For mapping purposes, only those soil units that are adjacent to Project facilities and bypass streams that are likely to contribute sediment were delineated.

In general, the soils surrounding the Project facilities, reservoirs and bypass streams are identified as highly erodible sandy to silty loams with steep unstable slopes. Much of the area is identified as rock outcrop or rock land with only minor amounts of soil. Soils in the upper elevations were formed from weathered volcanic rocks, plutonic rocks, and the Shoo-Fly Complex rocks. Much of the granitic bedrock is barren with no soil or vegetation (NRCS 2006). Soils in the foothills are formed from weathered slates, schists, serpentine rocks, and basic, metabasic, and acid igneous rocks. These soil associations generally consist of well-drained sandy loams (SCS and USDA-FS 1974 and 1980).

The Project reservoirs generally are surrounded by rock outcrops with steep slopes. The banks of the French Meadow Reservoir and Hell Hole Reservoir in the upland areas of the Watershed consist primarily of granitic and volcanic rock and the soils derived from weathering of those rocks. The banks of the Ralston Afterbay and Middle Fork Interbay in the foothills area of the Watershed consist of vertically tilted schists and slates and soils derived from those rocks. The angle of vertical tilt indicates some drastic uplift and faulting has occurred in the area and may result in unstable steep slopes.

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TABLES

Table 7.2-1. Primary Geologic Formations in the Watershed.

| Name | Map Code | Geologic Time | Age (in mybp) | Description |
|--|-----------------|------------------------|----------------------|--|
| Glacial Deposits | gl | Quaternary | 0-2 | Glacial Deposit |
| Talus | td | Quaternary | 0-2 | Talus |
| Mehrten | Tma | Tertiary | 2-65 | Andesite |
| Mehrten | TMc | Tertiary | 2-65 | Andesite Conglomerate |
| Tertiary Volcanic Rhyolite | TVr | Tertiary | 2-65 | Rhyolite |
| Sierra Nevada Batholith and Associated Plutons | gr | Mesozoic | 63-240 | Granitic rocks |
| Ultramafic | um | Mesozoic | 63-240 | Serpentine |
| Clipper Gap Formation | TCs | Jurassic | 138-205 | Chert and Argillite |
| Mariposa | JMm | Jurassic | 138-205 | Slate, Meta-Graywacke, and Meta-Conglomerate |
| Undifferentiated Gabbro | gb | Paleozoic to Mesozoic | 63-500 | Gabbroic Rocks |
| Shoo-Fly Complex | DSs | Ordovician to Devonian | 360-500 | Marine Sediments -- Sandstone |
| Calaveras Complex -- Sedimentary | PCs | Paleozoic | 360-500 | Marine Sediments -- Chert and Argillite |
| Calaveras Complex -- Volcanics | PCv | Paleozoic | 360-500 | Marine Sediments -- Chert and Argillite |

Table 7.2-2. Soil Types, Slope, and Stability Along the Streams and Rivers Associated with the MFP.

| Map Code | Association | Soil Description and Slope | Taxonomy | Parent Rock | Stability Designation | Vegetation |
|---------------------|-------------|---|---|-------------|--|-------------------------------|
| Duncan Creek | | | | | | |
| CSF | Crozier | CROZIER-COHASSET COMPLEX, 30 TO 50 PERCENT SLOPES | Crozier -- ULTIC HAPLOXERALS, FINE-LOAMY, MIXED, MESIC Cohasset -- Fine-loamy, mixed, mesic Ultic Haploxeralfs | Mehrten | Severe -- Slope/erodibility | Conifers and hardwoods |
| CTG | Crozier | CROZIER-MCCARTHY-COHASSET COMPLEX, 30 TO 75 PERCENT SLOPES | Crozier -- ULTIC HAPLOXERALS, FINE-LOAMY, MIXED, MESIC McCarthy -- Medial-skeletal, mesic Andic Xerumbrepts Cohasset -- Fine-loamy, mixed, mesic Ultic Haploxeralfs | Mehrten | Severe to Very Severe -- Slope/erodibility | Conifers and hardwoods |
| CUG | Crozier | CROZIER-MARIPOSA-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES | Crozier -- ULTIC HAPLOXERALS, FINE-LOAMY, MIXED, MESIC Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerulfs | Mehrten | Severe to Very Severe -- Slope/erodibility | Conifers and hardwoods |
| DDH | Deadwood | ROCK OUTCROP-DEADWOOD ASSOCIATION, 50 TO 100 PERCENT SLOPES | Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts | | Severe to Very Severe -- | |
| DEG | Deadwood | DEADWOOD-ROCK OUTCROP-HURLBUT COMPLEX, 30 TO 75 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC | | Severe to Very Severe -- Slope/erodibility | |
| HUE | Hurlbut | HURLBUT-DEADWOOD-MARIPOSA COMPLEX, 2 TO 30 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerulfs | | Moderate to Severe -- Slope/erodibility | |
| HUG | Hurlbut | HURLBUT-DEADWOOD-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC | | Severe to Very Severe -- Slope/Severely eroded | |
| IMG | Ledmount | LEDMOUNT-MCCARTHY-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | Ledmount -- LITHIC XERUMBREPTS, MEDIAL-SKELETAL, FRIGID McCarthy -- Medial-skeletal, mesic Andic Xerumbrepts | | Severe to Very Severe -- Slope/Severely eroded | |
| JZG | Jocal | JOCAL-JOCAL VARIANT-CRYUMBREPTS, WET COMPLEX, 50 TO 75 PERCENT SLOPES | ULTIC HAPLOXERALS, LOAMY-SKELETAL, MIXED, MESIC | | Severe to Very Severe -- Slope/Severely eroded | |
| MAE | Mariposa | MARIPOSA-JOCAL COMPLEX, 2 TO 30 PERCENT SLOPES | Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerulfs Jocal -- ULTIC HAPLOXERALS, LOAMY-SKELETAL, MIXED, MESIC | Mariposa | Moderate to Severe -- Slope/erodibility | Conifers, hardwoods and brush |
| MCG | McCarthy | MCCARTHY-LEDMOUNT-CROZIER COMPLEX, 30 TO 75 PERCENT SLOPES | Ledmount -- LITHIC XERUMBREPTS, MEDIAL-SKELETAL, FRIGID McCarthy -- Medial-skeletal, mesic Andic Xerumbrepts Crozier -- ULTIC HAPLOXERALS, FINE-LOAMY, MIXED, MESIC | Mehrten | Severe to Very Severe -- Slope/Severely eroded | Conifers and hardwoods |
| SMG | Smokey | SMOKEY-WOODSEYE-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | Smokey -- DYSTRIC XEROCHREPTS, LOAMY-SKELETAL, MIXED, FRIGID Woodseye -- Loamy-skeletal, mixed, frigid Lithic Xerumbrepts | | Severe to Very Severe -- Slope/erodibility | |
| TBE | Tallac | TALLAC-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | PACHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID | Glacial | Moderate -- Slope/erodibility | Dense conifers and shrubs |
| TBF | Tallac | TALLAC-CRYUMBREPTS, WET COMPLEX, 30 TO 50 PERCENT SLOPES | PACHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID | Glacial | Sever -- Slope/Erodibility | Dense conifers and shrubs |
| WOG | Woodseye | WOODSEYE-ROCK OUTCROP-SMOKEY COMPLEX, 30 TO 75 PERCENT SLOPES | Smokey -- DYSTRIC XEROCHREPTS, LOAMY-SKELETAL, MIXED, FRIGID Woodseye -- Loamy-skeletal, mixed, frigid Lithic Xerumbrepts | | Severe to Very Severe -- Slope/erodibility | |

Table 7.2-2. Soil Types, Slope, and Stability Along the Streams and Rivers Associated with the MFP (continued).

| Map Code | Association | Soil Description and Slope | Taxonomy | | Stability Designation | Vegetation |
|--|-------------|---|---|--------------------|--|-------------------------------|
| Long Canyon | | | | | | |
| 114 | Cohasset | COHASSET-MCCARTHY ASSOCIATION, RHYOLITIC SUBSTRATUM, 5 TO 30 PERCENT SLOPES | McCarthy -- Medial-skeletal, mesic Andic Xerumbrepts Cohasset -- Fine-loamy, mixed, mesic Ultic Haploxeralfs | | Moderate to Severe -- Slope/erodibility | Conifers and hardwoods |
| 115 | Cohasset | COHASSET-MCCARTHY ASSOCIATION RHYOLITIC SUBSTRATUM, 30 TO 75 PERCENT SLOPES | McCarthy -- Medial-skeletal, mesic Andic Xerumbrepts Cohasset -- Fine-loamy, mixed, mesic Ultic Haploxeralfs | | Very severe to severe - slope/erodibility | Conifers and hardwoods |
| 170 | Mariposa | MARIPOSA-JOCAL COMPLEX, 30 TO 75 PERCENT SLOPES | Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults Jocal -- ULTIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, MESIC | Mariposa | Very severe to severe - slope/erodibility | Conifers, hardwoods and brush |
| 172 | Mariposa | MARIPOSA-MAYMEN COMPLEX, 30 TO 75 PERCENT SLOPES | Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults Maymen -- Loamy, mixed, mesic Dystric Lithic Xerochrepts | Mariposa/Calaveras | Severe - Slope/erodibility | Conifers, hardwoods and brush |
| 173 | Maymen | MAYMEN-ROCK OUTCROP ASSOCIATION, 30 TO 75 PERCENT SLOPES | Maymen -- Loamy, mixed, mesic Dystric Lithic Xerochrepts | Calaveras | Very severe to severe - slope/erodibility | |
| 174 | Maymen | MAYMEN-ROCK OUTCROP ASSOCIATION, 75 TO 100 PERCENT SLOPES | Maymen -- Loamy, mixed, mesic Dystric Lithic Xerochrepts | Calaveras | Very severe to severe - slope/erodibility | |
| 196 | | PITS, BORROW | | | Not rated | |
| 221 | Zeibright | ZEIBRIGHT EXTREMELY GRAVELLY COARSE SANDY LOAM, 2 TO 30 PERCENT SLOPE | ENTIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, MESIC | | Moderate to Severe -- Slope/Stability | |
| 222 | Zeibright | ZEIBRIGHT EXTREMELY GRAVELLY COARSE SANDY LOAM, 30 TO 75 PERCENT SLOPES | ENTIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, MESIC | | Very severe to severe - slope/erodibility | |
| Middle Fork American River - French Meadows Reservoir to Ralston Afterbay | | | | | | |
| 154 | Jocal | JOCAL-MARIPOSA-UMBREPTS ASSOCIATION, 30 TO 75 PERCENT SLOPES | Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults Jocal -- ULTIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, MESIC | Mariposa | Very severe to severe - slope/erodibility | |
| 170 | Mariposa | MARIPOSA-JOCAL COMPLEX, 30 TO 75 PERCENT SLOPES | Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults Jocal -- ULTIC HAPLOXERALFS, LOAMY-SKELETAL, MIXED, MESIC | Mariposa | Very severe to severe - slope/erodibility | Conifers, hardwoods and brush |
| 172 | Mariposa | MARIPOSA-MAYMEN COMPLEX, 30 TO 75 PERCENT SLOPES | Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults Maymen -- Loamy, mixed, mesic Dystric Lithic Xerochrepts | Mariposa/Calaveras | Severe - Slope/erodibility | Conifers, hardwoods and brush |
| 173 | Maymen | MAYMEN-ROCK OUTCROP ASSOCIATION, 30 TO 75 PERCENT SLOPES | Maymen -- Loamy, mixed, mesic Dystric Lithic Xerochrepts | Mariposa | Very severe to severe - slope/erodibility | |
| ACE | ahart | AHART-WACA, RHYOLITIC SUBSTRATUM, 2 TO 30 PERCENT SLOPES | Ahart -- Medial, frigid Andic Xerumbrepts Waca -- Medial-skeletal, frigid Andic Xerumbrepts | | Moderate to Severe -- Slope/erodibility | Dense conifers |
| ACF | ahart | AHART-WACA, RHYOLITIC SUBSTRATUM COMPLEX, 30 TO 50 PERCENT SLOPES | Ahart -- Medial, frigid Andic Xerumbrepts Waca -- Medial-skeletal, frigid Andic Xerumbrepts | | Severe -- Slope/erodibility | Dense conifers |
| AEE | Ahart | AHART-ROCK OUTCROP-LEDMOUNT VARIANT COMPLEX, 2 TO 30 PERCENT SLOPES | Ahart -- Medial, frigid Andic Xerumbrepts | | Moderate to Severe -- Slope/erodibility | Sparse Conifers |
| CUG | Crozier | CROZIER-MARIPOSA-CRYUMBREPTS, WET COMPLEX, 30 TO 75 PERCENT SLOPES | Crozier -- ULTIC HAPLOXERALFS, FINE-LOAMY, MIXED, MESIC Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults | | Severe to Very Severe -- Slope/erodibility | Conifers and hardwoods |
| DDH | deadwood | ROCK OUTCROP-DEADWOOD ASSOCIATION, 50 TO 100 PERCENT SLOPES | Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts | | Severe to Very Severe -- Slope/erodibility | |
| DEG | Deadwood | DEADWOOD-ROCK OUTCROP-HURLBUT COMPLEX, 30 TO 75 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC | | Severe to Very Severe -- Slope/erodibility | |

Table 7.2-2. Soil Types, Slope, and Stability Along the Streams and Rivers Associated with the MFP (continued).

| Map Code | Association | Soil Description and Slope | Taxonomy | | Stability Designation | Vegetation |
|--|-------------|--|--|--|--|---|
| Middle Fork American River - French Meadows Reservoir to Ralston Afterbay (continued) | | | | | | |
| FFE | Ponto | PONTO VARIANT-NEER COMPLEX, 2 TO 30 PERCENT SLOPES | Ponto -- ANDIC XEROCHREPTS, MEDIAL, MESIC Neer -- TYPIC VITRIXERANDS, MEDIAL-SKELETAL, MESIC | | Moderate to Severe -- Slope/erodibility | |
| FFF | Ponto | PONTO VARIANT-NEER COMPLEX, 30 TO 50 PERCENT SLOPES | Ponto -- ANDIC XEROCHREPTS, MEDIAL, MESIC Neer -- TYPIC VITRIXERANDS, MEDIAL-SKELETAL, MESIC | | Severe -- Slope/erodibility | |
| FGG3 | Ponto | PONTO VARIANT-NEER-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES , SEVERELY ERODED | Ponto -- ANDIC XEROCHREPTS, MEDIAL, MESIC Neer -- TYPIC VITRIXERANDS, MEDIAL-SKELETAL, MESIC | | Severe to Very Severe -- Slope/Severely eroded | |
| HUE | Hurlbut | HURLBUT-DEADWOOD-MARIPOSA COMPLEX, 2 TO 30 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults | | Moderate to Severe -- Slope/erodibility | |
| HUG | hurlbut | HURLBUT-DEADWOOD-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC | | Severe to Very Severe -- Slope/Severely eroded | |
| HUG | Hurlbut | HURLBUT-DEADWOOD-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC | | Severe to Very Severe -- Slope/Severely eroded | |
| JZG | Jocal | JOCAL-JOCAL VARIANT-CRYUMBREPTS, WET COMPLEX, 50 TO 75 PERCENT S LOPES | ULTIC HAPLOXERALS, LOAMY-SKELETAL, MIXED, MESIC | | Severe to Very Severe -- Slope/Severely eroded | |
| MCE | McCarthy | MCCARTHY-LEDMOUNT-CROZIER COMPLEX, 2 TO 30 PERCENT SLOPES | Ledmount -- LITHIC XERUMBREPTS, MEDIAL-SKELETAL, FRIGID McCarthy -- Medial-skeletal, mesic Andic Xerumbrepts Crozier -- ULTIC HAPLOXERALS, FINE-LOAMY, MIXED, MESIC | | Moderate to Severe -- Slope/erodibility | Conifers and hardwoods |
| MmF | | METAMORPHIC ROCK LAND | | | Not Rated | |
| PTE | Putt | PUTT-ROCK OUTCROP-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOP ES | ANDIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, MESIC | | Moderate -- Slope/erodibility | |
| PVG | Putt | PUTT-ROCK OUTCROP, GRANITIC-ZEIBRIGHT COMPLEX, 30 TO 75 PERCENT SLOPES | Putt -- ANDIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, MESIC Zeibright -- ENTIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, MESIC | | Severe to Very Severe -- Slope/erodibility | |
| R | | RIVERWASH | | | Unrated | |
| RPG | Putt | ROCK OUTCROP, GRANITIC-PUTT COMPLEX, 30 TO 75 PERCENT SLOPES | ANDIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, MESIC | | Severe to Very Severe -- Slope/erodibility | |
| RVE | Waca | ROCK OUTCROP-WACA, RHYOLITIC SUBSTRATUM-LEDMOUNT VARIANT COMPLEX ,2 TO 30 PERCENT SLOPES | Waca -- Medial-skeletal, frigid Andic Xerumbrepts | | Moderate to Severe -- Slope/erodibility | |
| TAE | Tallac | TALLAC VERY GRAVELLY SANDY LOAM, 2 TO 30 PERCENT SLOPES | PACHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID | | Moderate -- Slope/erodibility | Dense conifers and shrubs |
| TBE | Tallac | TALLAC-CRYUMBREPTS, WET COMPLEX, 2 TO 30 PERCENT SLOPES | PACHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID | | Moderate -- Slope/erodibility | Dense conifers and shrubs |
| ZEE | Zeibright | ZEIBRIGHT GRAVELLY FINE SANDY LOAM, 2 TO 30 PERCENT SLOPES | ENTIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, MESIC | | Severe -- Slope/erodibility | |
| Middle Fork American River - Ralston Afterbay to North Fork Confluence | | | | | | |
| 170 | Maymen | MAYMEN-ROCK OUTCROP COMPLEX, 50 TO 75 PERCENT SLOPES | Maymen -- Loamy, mixed, mesic Dystric Lithic Xerochrepts | | Not Rated | Brush and scattered stunted conifer and |
| 178 | | RIVERWASH | | | Not Rated | |
| 179 | | ROCK OUTCROP | | | Not Rated | Sparse grasses and stunted trees |

Table 7.2-2. Soil Types, Slope, and Stability Along the Streams and Rivers Associated with the MFP (continued).

| Map Code | Association | Soil Description and Slope | Taxonomy | | Stability Designation | Vegetation |
|---|-------------|---|---|--|--|---|
| Middle Fork American River - Ralston Afterbay to North Fork Confluence (continued) | | | | | | |
| DDH | Deadwood | ROCK OUTCROP-DEADWOOD ASSOCIATION, 50 TO 100 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts | | Severe to Very Severe -- Slope/erodibility | |
| DEG | Deadwood | DEADWOOD-ROCK OUTCROP-HURLBUT COMPLEX, 30 TO 75 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC | | Severe to Very Severe -- Slope/erodibility | |
| DUF | Dubakella | DUBAKELLA-DUBAKELLA VARIANT-ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT | LITHIC MOLLIC HAPLOXERALS, LOAMY-SKELETAL, SERPENTINITIC, MESIC | | Severe -- Slope/erodibility | |
| HsE | Horseshoe | HORSESHOE GRAVELLY LOAM, 30 TO 50 PERCENT SLOPES | XERIC HAPLOHUMULTS, FINE-LOAMY, OXIDIC, MESIC | | Severe -- Slope/erodibility | Conifers and hardwoods |
| HUE | Hurlbut | HURLBUT-DEADWOOD-MARIPOSA COMPLEX, 2 TO 30 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults | | Moderate to Severe -- Slope/erodibility | |
| HUG | Hurlbut | HURLBUT-DEADWOOD-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC | | Severe to Very Severe -- Slope/Severely eroded | |
| HUG3 | Hurlbut | HURLBUT, THIN SURFACE-DEADWOOD-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES, SEVERELY ERODED | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC | | Severe to Very Severe -- Slope/Severely eroded | |
| MbF | Mariposa | MARIPOSA VERY ROCKY SILT LOAM, 50 TO 70 PERCENT SLOPES | Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults | | Severe to Very Severe -- Slope/erodibility | Conifers, hardwoods and brush |
| MmF | | METAMORPHIC ROCK LAND | | | Not Rated | |
| SaF | | SERPENTINE ROCK LAND | | | Not Rated | Chamise, grasses and Digger pines |
| TaD | | TAILINGS | | | Not Rated | |
| North Fork American River to Folsom Reservoir | | | | | | |
| 170 | Maymen | MAYMEN-ROCK OUTCROP COMPLEX, 50 TO 75 PERCENT SLOPES | Maymen -- Loamy, mixed, mesic Dystric Lithic Xerochrepts | | Not rated | Brush and scattered stunted conifer and |
| MmF | | METAMORPHIC ROCK LAND | | | Not Rated | |
| SaF | | SERPENTINE ROCK LAND | | | Not Rated | Chamise, grasses and Digger pines |
| Rubicon River | | | | | | |
| 106 | Chaix | CHAIX COARSE SANDY LOAM, 30 TO 75 PERCENT SLOPES | DYSTRIC XEROCHREPTS, COARSE-LOAMY, MIXED, FRIGID | | | |
| 109 | Chaix | CHAIX-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | DYSTRIC XEROCHREPTS, COARSE-LOAMY, MIXED, FRIGID | | Very severe to severe - slope/erodibility | Conifers and hardwoods |
| 137 | Hartless | HARTLESS-MIERUF VERY GRAVELLY LOAMS, 30 TO 50 PERCENT SLOPES | Hartless -- Loamy-skeletal, mixed, mesic Dystric Xerochrepts Mieruf -- Fine-loamy, oxidic, mesic Xeric Haplohumults | | Severe - Slope/erodibility | |
| 138 | Hartless | HARTLESS-MIERUF VERY GRAVELLY LOAMS, 50 TO 75 PERCENT SLOPES | Hartless -- Loamy-skeletal, mixed, mesic Dystric Xerochrepts Mieruf -- Fine-loamy, oxidic, mesic Xeric Haplohumults | | Very severe to severe - slope/erodibility | |
| 140 | Hartless | HARTLESS-NEUNS COMPLEX, 30 TO 75 PERCENT SLOPES | Hartless -- Loamy-skeletal, mixed, mesic Dystric Xerochrepts Neuns -- Loamy-skeletal, mixed, mesic Dystric Xerochrepts | | Very severe to severe - slope/erodibility | |
| 145 | Holland | HOLLAND-BIGHILL COMPLEX 30 TO 75 PERCENT SLOPES | Holland -- ULTIC HAPLOXERALS, FINE-LOAMY, MIXED, MESIC Bighill -- Coarse-loamy, mixed, mesic Typic Xerumbrepts | | Very severe to severe - slope/erodibility | |

Table 7.2-2. Soil Types, Slope, and Stability Along the Streams and Rivers Associated with the MFP (continued).

| Map Code | Association | Soil Description and Slope | Taxonomy | | Stability Designation | Vegetation |
|----------------------------------|-------------|---|--|--|---|-------------------------------|
| Rubicon River (continued) | | | | | | |
| 164 | | LITHIC XERUMBREPTS-ROCK OUTCROP COMPLEX, 15 TO 75 PERCENT SLOPES | | | Not rated | |
| 170 | Mariposa | MARIPOSA-JOCAL COMPLEX, 30 TO 75 PERCENT SLOPES | Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults Jocal -- ULTIC HAPLOXERALS, LOAMY-SKELETAL, MIXED, MESIC | | Very severe to severe - slope/erodibility | Conifers, hardwoods and brush |
| 172 | Mariposa | MARIPOSA-MAYMEN COMPLEX, 30 TO 75 PERCENT SLOPES | Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults Maymen -- Loamy, mixed, mesic Dystric Lithic Xerochrepts | | Severe - Slope/erodibility | Conifers, hardwoods and brush |
| 173 | Maymen | MAYMEN-ROCK OUTCROP ASSOCIATION, 30 TO 75 PERCENT SLOPES | Maymen -- Loamy, mixed, mesic Dystric Lithic Xerochrepts | | Very severe to severe - slope/erodibility | |
| 174 | Maymen | MAYMEN-ROCK OUTCROP ASSOCIATION, 75 TO 100 PERCENT SLOPES | Maymen -- Loamy, mixed, mesic Dystric Lithic Xerochrepts | | Very severe to severe - slope/erodibility | |
| 184 | Neuns | NEUNS GRAVELLY LOAM, 50 TO 75 PERCENT SLOPES | Neuns -- Loamy-skeletal, mixed, mesic Dystric Xerochrepts | | Very severe to severe - slope/erodibility | |
| 185 | Neuns | NEUNS-LITHIC XERUMBREPTS-ROCK OUTCROP ASSOCIATION, 50 TO 100 PERCENT SLOPES | Neuns -- Loamy-skeletal, mixed, mesic Dystric Xerochrepts | | Very severe to severe - slope/erodibility | |
| 193 | Pilliken | PILLIKEN COARSE SANDY LOAM, 30 TO 50 PERCENT SLOPES | Coarse-loamy, mixed, mesic Entic Xerumbrepts | | Severe - Slope/erodibility | |
| 195 | Pilliken | PILLIKEN-ROCK OUTCROP COMPLEX, 30 TO 50 PERCENT SLOPES | Coarse-loamy, mixed, mesic Entic Xerumbrepts | | Severe - Slope/erodibility | |
| 200 | Tinker | ROCK OUTCROP-TINKER ASSOCIATION, 15 TO 75 PERCENT SLOPES | ANDIC HAPLUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID | | Severe - Slope/erodibility | |
| 204 | Tallac | TALLAC VARIANT-LITHIC XERUMBREPTS-ROCK OUTCROP COMPLEX, 15 TO 50 PERCENT SLOPES | PACHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID | | Moderate to Severe -- Slope/erodibility, or not rated | Dense conifers and shrubs |
| 207 | Tinker | TINKER-TALLAC COMPLEX, 50 TO 75 PERCENT SLOPES | Tallac -- PACHIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID ANDIC HAPLUMBREPTS, LOAMY-SKELETAL, MIXED, FRIGID | | Very severe to severe - slope/erodibility | Dense conifers and shrubs |
| 221 | Zeibright | ZEIBRIGHT EXTREMELY GRAVELLY COARSE SANDY LOAM, 2 TO 30 PERCENT SLOPES | ENTIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, MESIC | | Moderate to Sever -- Slope/Stability | |
| 222 | Zeibright | ZEIBRIGHT EXTREMELY GRAVELLY COARSE SANDY LOAM, 30 TO 75 PERCENT SLOPES | ENTIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, MESIC | | Very severe to severe - slope/erodibility | |
| 224 | Zeibright | ZEIBRIGHT-ROCK OUTCROP ASSOCIATION, 15 TO 75 PERCENT SLOPES | ENTIC XERUMBREPTS, LOAMY-SKELETAL, MIXED, MESIC | | Severe -- Slope/erodibility | |
| DEG | Hurlbut | HURLBUT-DEADWOOD-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC | | Severe to Very Severe -- Slope/erodibility | |
| HSE | Horseshoe | HORSESHOE GRAVELLY LOAM, 30 TO 50 PERCENT SLOPES | XERIC HAPLOHUMULTS, FINE-LOAMY, OXIDIC, MESIC | | Severe -- Slope/erodibility | Conifers and hardwoods |
| HUG | Hurlbut | HURLBUT-DEADWOOD-ROCK OUTCROP COMPLEX, 30 TO 75 PERCENT SLOPES | Deadwood -- Loamy-skeletal, mixed, mesic Dystric Lithic Xerochrepts Hurlbut -- DYSTRIC XEROCHREPTS, FINE-LOAMY, MIXED, MESIC | | Severe to Very Severe -- Slope/Severely eroded | |
| Mbf | Mariposa | MARIPOSA VERY ROCKY SILT LOAM, 50 TO 70 PERCENT SLOPES | Mariposa -- Fine-loamy, mixed, mesic Ruptic-Lithic-Xerochreptic Haploxerults | | Severe to Very Severe -- Slope/erodibility | Conifers, hardwoods and brush |
| MMF | | METAMORPHIC ROCK LAND | | | Not Rated | |

MAPS