



Figure 2. Alluvial ferricrete along Mineral Creek between Middle and South Forks of Mineral Creek (view to west). Outcrop is about 30 m thick and rests on granitoid porphyry bedrock. Ferricrete forms in paleo-alluvial terrace deposits where terrace sands and gravels are cemented by iron oxyhydroxide minerals.

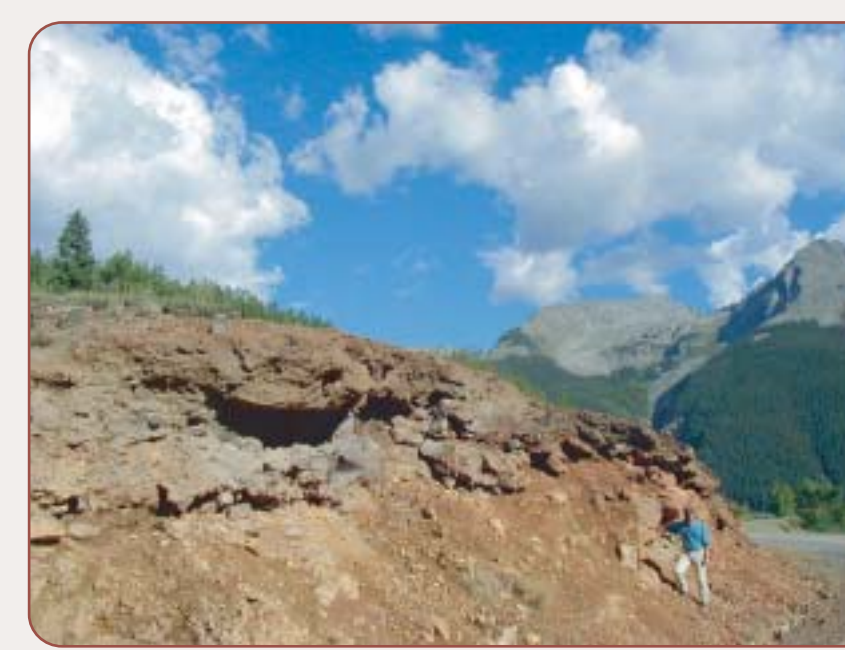


Figure 3. Alluvial ferricrete above mouth of Cement Creek (view to south). Kendall Mountain in distance.



Figure 4. Log in alluvial ferricrete along Middle Fork Mineral Creek is below and about 400 m downstream from Bonner mine. Note log cemented in place by iron oxyhydroxide cement. The radiocarbon age of this log is 760 yr B.P. Logs encased in ferricrete throughout the upper Animas River watershed range in age from modern to 3,150 yr B.P.

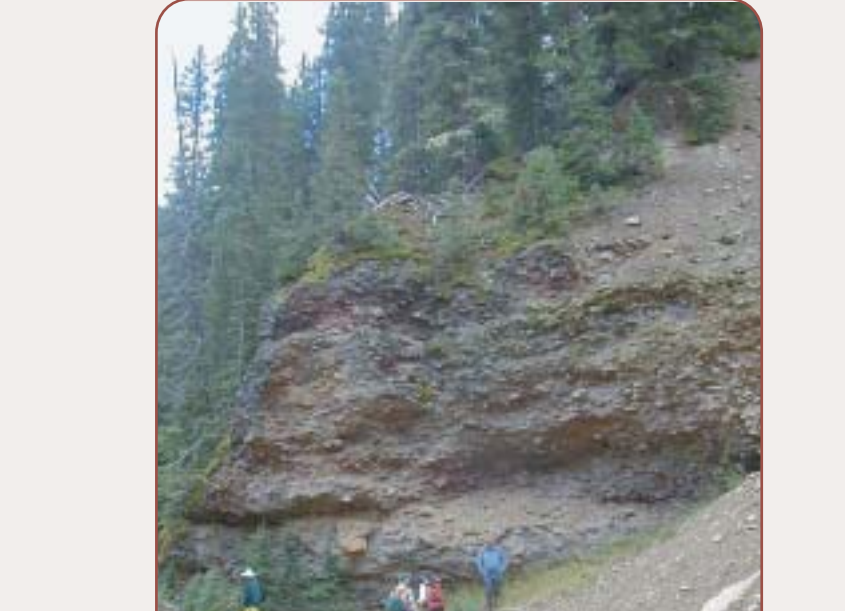


Figure 5. Alluvial ferricrete at mouth of Middle Fork Mineral Creek.

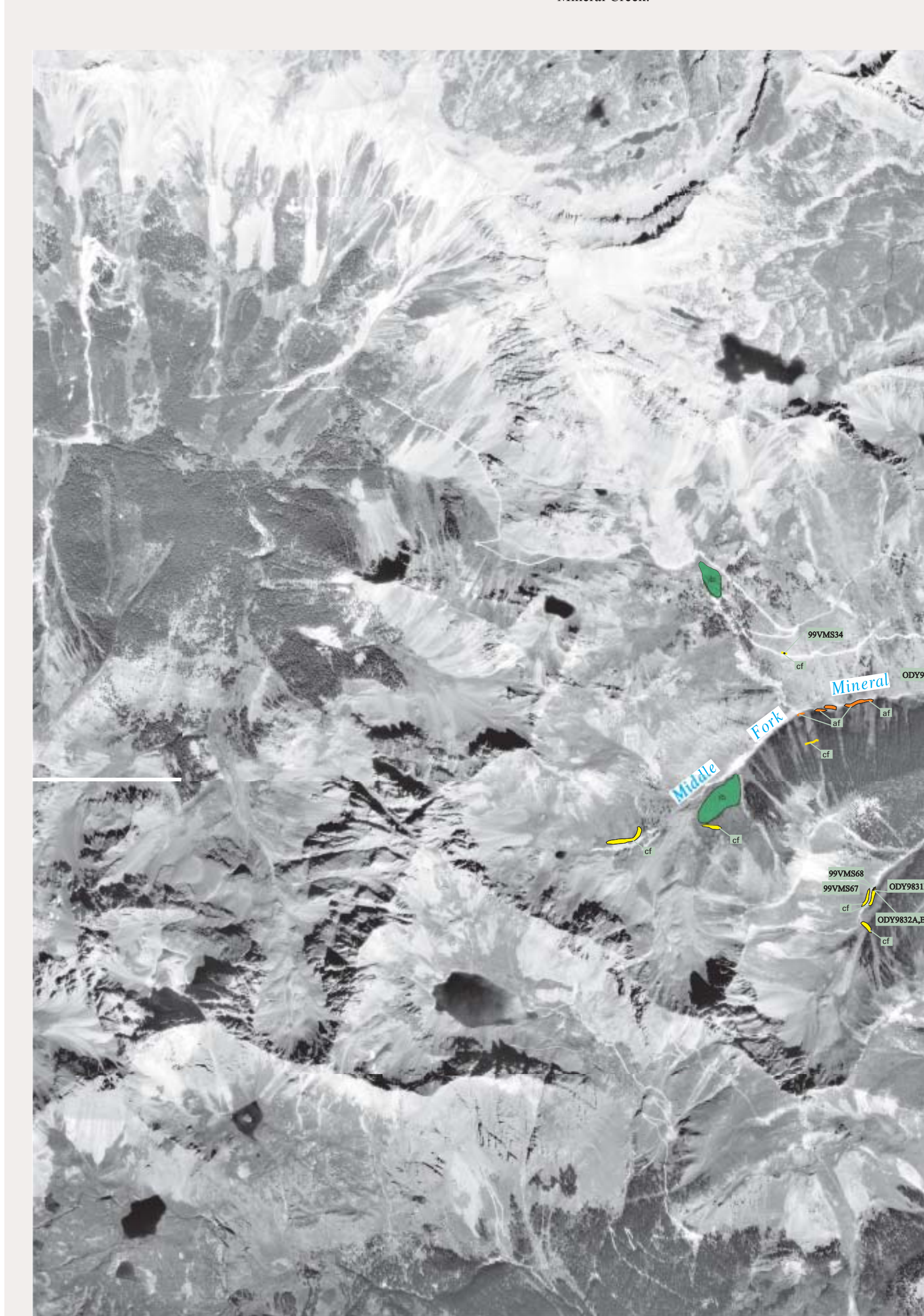


Figure 6. An active iron spring located about 260 m above the confluence of Mineral Creek and Middle Fork Mineral Creek (view to south). Ferricrete forms in paleo-alluvial terrace deposits where terrace sands and gravels are cemented by iron oxyhydroxide minerals.

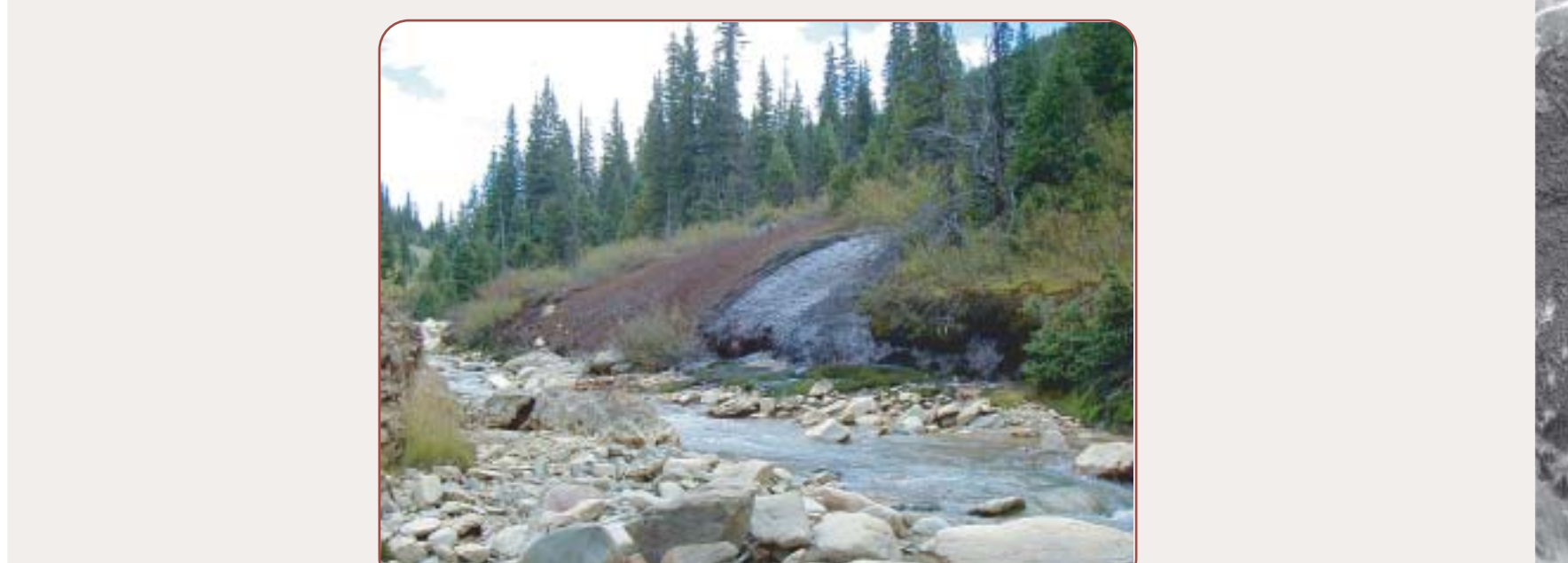
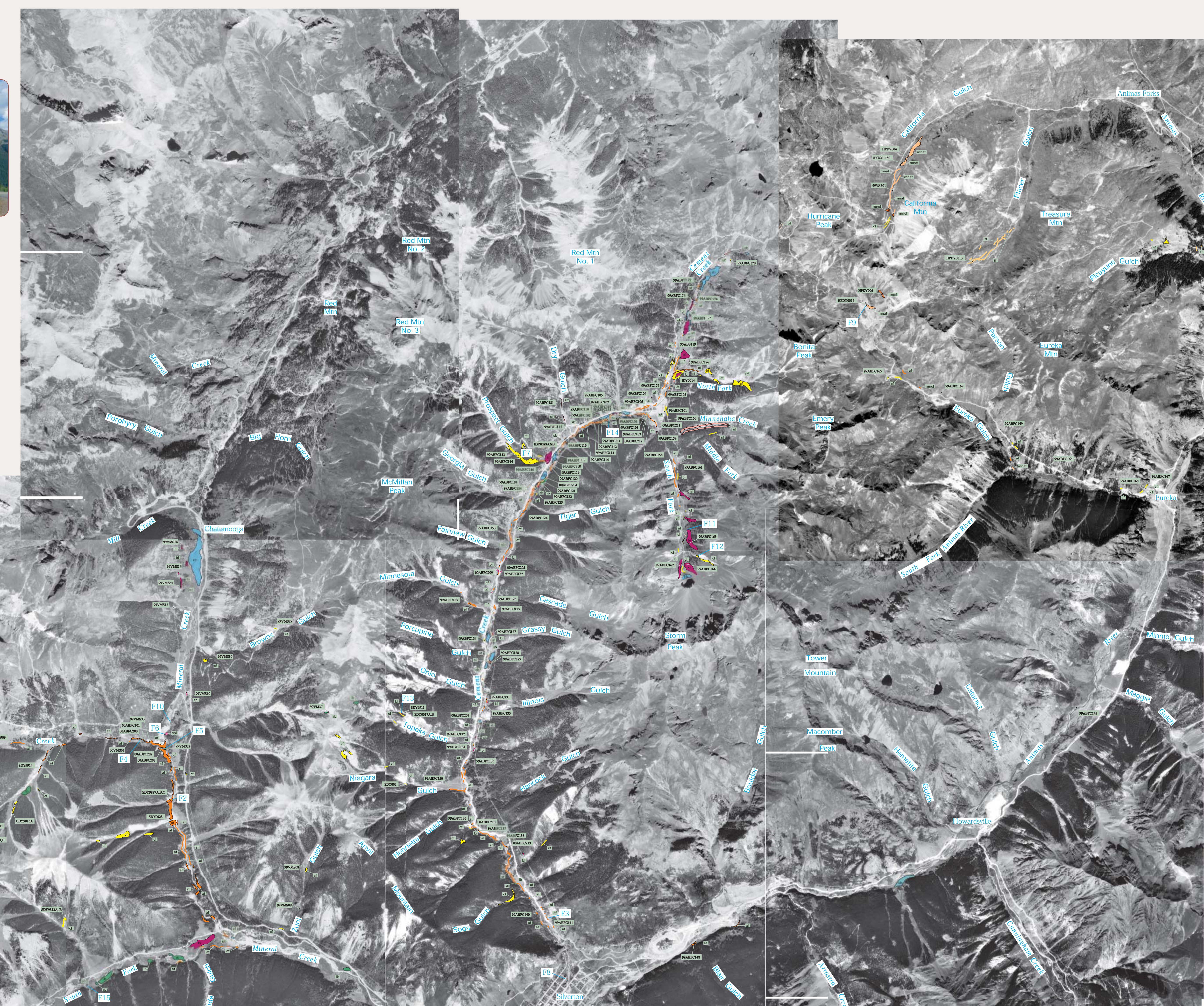


Figure 7. Iron spring in lower Prospect Gulch near head of Cement Creek (view to south). Bog iron and alluvial ferricrete deposits are preserved adjacent to spring.



Figure 8. Alluvial ferricrete at base of excavated foundation (town of Silverton). Builders commonly encounter ferricrete "hardpan" when excavating foundations throughout the town.



CORRELATION OF MAP UNITS

ab	bc	ub	cd	cf	uf	mf	mf	mf	mf
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DESCRIPTION OF MAP UNITS

ab Sedge bog (late Pleistocene to modern) air-saturated ground that is colonized by acid-tolerant sedges, grasses, mosses, and willows with pH typically ranging from 2.2 to 5.5. Sedge bogs generally form at the base of hillslopes, at sites where the water table is intersected by the ground surface, and develop from colluvial deposits on relatively flat lying valley fill, flood plains, and terraces. Substrate is spongy organic material that is transitional to bared peat and may include fine-grained silt. Sedge bog may occur on intertill with bog and alluvial terrace deposits. Twigs and logs are present in the sedge bog and the peat deposits. Thickness in places may exceed 5 m.

bc Iron spring (late Pleistocene to modern) air-saturated, predominantly brown to reddish-brown, but may be whitish-gray to yellow or orange, impure hydrous iron oxide deposits in water-saturated ground. Consist of nodules of iron, aluminum, and manganese compound precipitates. Precipitates form in acidic, poorly drained conditions by the oxidizing action of algae, iron (thiotholal ferromanganese) and sulfur (thiotholal thiotholal) oxidizing bacteria, or the atmosphere. Actinophyllite, sphaerite, and iron may be present. Substrate consists of hydrous iron oxyhydroxide (schwertmannite), amorphous iron oxyhydroxide, and goethite, which have porous textures ranging from thinly layered to irregular aggregates. Algal mats trap freshly formed oxyhydroxide-oxyhydroxide precipitates. Clans, logs, and twigs are locally preserved. Observed thickness range from 0.1 to 0.5 m.

ub Undifferentiated bog (late Pleistocene to modern) sedge bog or iron bog, as described above. Unit is undifferentiated because deposits were either identified from aerial photograph interpretation or were not accessible due to land ownership issues.

cd Alluvial ferricrete (late Pleistocene to modern) brown to yellowish-brown, iron oxyhydroxide-cemented sandstone or conglomerate, cement consists principally of goethite. Deposits are bedded to weakly stratified and consist mostly of heterogeneous subrounded to subangular pebbles and cobbles with occasional boiler-size clasts in an iron oxyhydroxide-cemented, clay-saturated matrix, of coarse sand to pebbles to sandstone. Clasts are subrounded and dip upstream. Pebbles and cobbles in some places are coated with a fine filamentous iron oxyhydroxide cement similar in appearance to algae. Exceptional (as much as 20 m thick) alluvial ferricrete exposures preserved along the west side of Mineral Creek between South Fork and Middle Fork of Mineral Creeks, and near the mouth of Cement Creek. Silty matrix consists of sandstone layers among coarse-grained graded beds of gravel, which are indicators of high-energy stream transport. Alluvial ferricrete deposits are either wet or dry at present. Along active flood-plain channels, such as Cement and Mineral Creeks, seeps and springs flow from remaining ferricrete terraces. Substrate consists of iron-rich streambeds, from 0 to 2 m from stream beds. Conifer logs are locally found within these deposits and the alluvial locally interfingers with peat. Alluvial ferricrete preserved several meters above the active channel in other dry and represents cemented alluvial fan remnants and stream terrace deposits. ¹⁴C ages from logs and twigs recovered from these deposits range in age from modern to 1,600 yr B.P. Thickness, 0.5 to 3 m.

cf Colluvial ferricrete (late Pleistocene to modern) iron oxyhydroxide air-saturated deposits, varicolored, brown (predominant), reddish-brown to brownish-yellow with dark brown stained clasts. Cement consists primarily of goethite. Deposits are massive to weakly stratified subparallel to the current slope or slope-swinging topography, consist of mostly homogeneous angular, subangular, or subrounded pebbles, cobbles, and boulders in an iron oxyhydroxide-cemented, fine-grained matrix, to relatively clay-free matrix. Cobbles are weakly subrounded and dip downstream. Clasts consist of subangular to subrounded pebbles in contact with silty and sandstone sediment. Pebbles and cobbles are locally coated with a fine filamentous iron oxyhydroxide cement similar in appearance to algae. Fine logs and twigs or other organic materials are preserved. Colluvial ferricrete deposits are either wet or dry, and are formed on hillslopes and in narrow debris channels where rock and soil tend to accumulate in colluvial talus, talus, and alluvial fan deposits. Source materials were derived from weathering of local bedrock that was transported less than a few kilometers. ¹⁴C ages on wood fragments from colluvial ferricrete deposits have yielded radiocarbon ages ranging from 870 yr B.P. to 3,150 yr B.P. where ¹⁴C ages of fully rippled casts of woody material and undifferentiated "organic carbon" have minimum ¹⁴C ages ranging from 1,170 to 1,600 yr B.P. Maximum thickness 2 to 7 m, maximum thickness unknown.

uf Undifferentiated ferricrete (late Pleistocene to modern) colluvial or alluvial ferricrete, as described above. Colluvial ferricrete likely is preserved on hillslopes several meters above stream terraces, alluvial ferricrete is found on alluvial terraces and fans.

mf Colluvial manganese (late Pleistocene to modern) black to dark-gray, manganese-rich ferricrete. Scanning electron microscopy analyses indicate that matrix consists of Mn- and Fe-rich material. Unit description is similar to alluvial ferricrete (cf), however, manganese has sufficient concentrations, about 2.4 to 4.8 weight percent, to impart a black to dark gray color. Some manganese outcrops are transitional toward more highly iron enriched ferricrete. The distribution of manganese is confined to areas that were manganese rich along the Eureka gulch, such as Placer Gulch, California Gulch, and the Eureka basin where the original, late 1800s Sumaside mine adit was excavated. Thickness 0.5 to 3 m.

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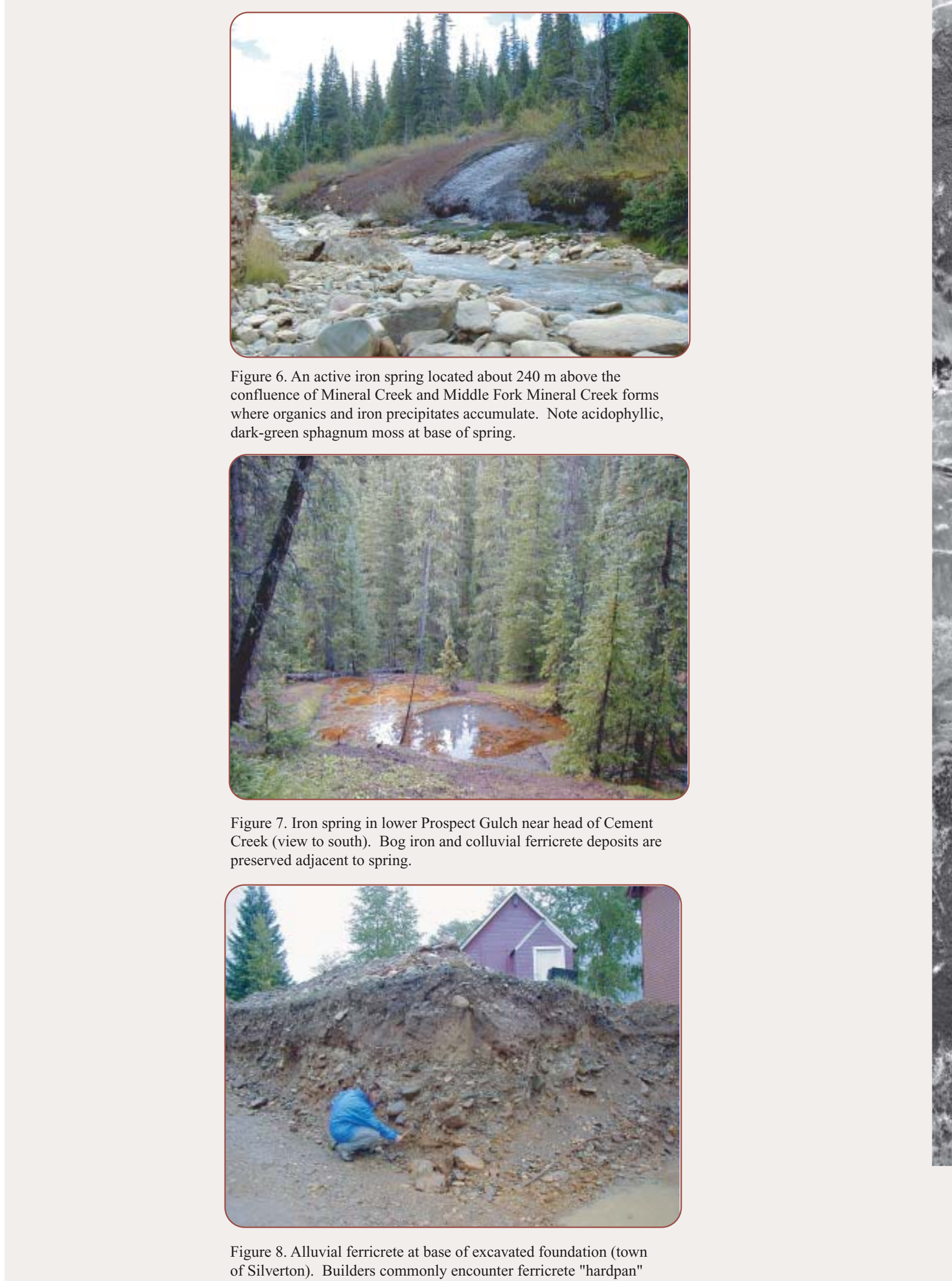


Figure 10. Iron precipitation along bog bedrock fractures in Prospect Gulch is typically altered lava flows along Mineral Creek. Greenish hue of outcrop is characteristic of the propylitic mineral assemblage that includes chlorite-epidote-calcite-quartz-pyrite-iron oxides. Iron precipitation here and elsewhere is an indication of acidic conditions imparted by pyrite oxidation. Ferricrete forms where each iron precipitation occurs in contact with porous surficial deposits.

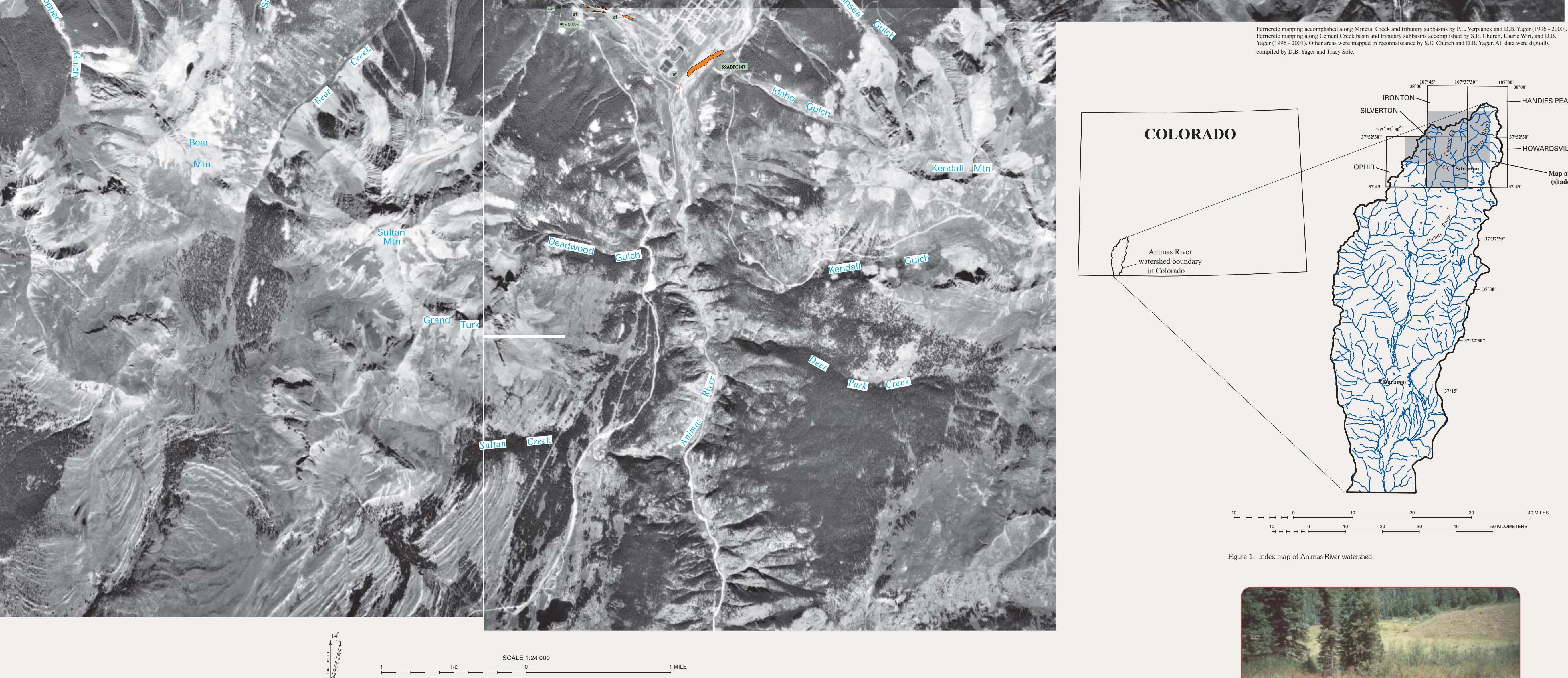


Figure 11. Colluvial ferricrete crosscut by vertically layered bog iron, above South Fork Cement Creek (view to east).



Figure 12. Colluvial ferricrete above South Fork Cement Creek, deposited on a hillslope topographically below alluvial terraces (upper right). View to east.



Figure 13. Bog iron outcrop near headwater region of Eureka Gulch. Deposit is essentially clay free and consists of fine, horizontally laminated iron oxyhydroxide (goethite). Vertically laminated bog iron deposits also crop out in upper Animas River watershed (fig. 11). Bog iron deposits are inactive, and are likely the remnants of once active iron springs and iron bogs.

PROJECT DESCRIPTION AND STUDY AREA

During 1996–2000, the Bureau of Land Management, National Park Service, Environmental Protection Agency, United States Department of Agriculture (USDA) Forest Service, and the U.S. Geological Survey (USGS) developed a coordinated strategy to (1) study the environmental effects of historical mining on Federal lands, and (2) monitor contaminated sites that have the greatest impact on water quality and ecosystem health. The focus of our involvement in this study was to develop a methodology to identify and characterize watersheds that are most at risk for future mining caused by historical mining. A watershed scale of observation was utilized because most of the riparian ecosystem of the upper Animas River watershed was chosen for study in large part because of the hundreds of inactive mines and prospects scattered throughout the watershed.

One important objective of our USGS Abandoned Mine Lands Initiative was to gain a better understanding of the environmental baseline conditions in the Animas River watershed to gain a better understanding of the characteristics needed to establish achievable restoration goals. Ferricrete (stratified iron- and manganese-oxyhydroxide-cemented sedimentary deposits) are one indicator of the geochemical baseline conditions as well as the effect that weathering of mineral-rich rocks had on water quality in the Animas River watershed prior to mining. The term ferricrete was first used by Lamplugh (1962) to describe iron-cemented surficial sand and gravel formed by precipitation of infiltrating solutions of "iron salts." Ferricretes occur in several mining districts throughout the western United States. They have been used as an exploratory tool to map and predict iron-rich ferricrete. One of the most important element abundances (P.L. Verplank, D.B. Yager, and S.E. Church, work in progress) and as an indicator of paleo-weathering conditions (Harris-Quinn, 1960; Harris-Quinn, 1961) suggested that ferricretes in the Animas River area from a springs where iron precipitates from acidic, iron-rich meteoric ground water it reacts with the atmosphere and becomes oxidized. The acidic ground water is thought to have resulted from weathering of sulfide and other acid-generating minerals disseminated in alluvial bedrock (Barnette, 1991). Plumbre and others (1993), in studies of acid-sulfate mineralization and associated ferricrete deposits at Sumaside, Colorado, presented similar conclusions to those of Barnette (1991) regarding ferricrete formation. Ferricrete deposits, which are thought to have formed under acidic conditions in streams, have also been investigated in the New World Mining District, Montana (Farniss and Hittman, 1998; Farniss and others, 1999). Twenty-two radiocarbon ages determined for ferricrete-stained wood collected in the New World Mining District, Montana, by Hittman and others (1998) and Farniss and others (1999). Logs and wood fragments preserved in several ferricrete in the upper Animas River watershed, collected primarily along streams, yielded radiocarbon ages of modern to 5,500 years B.P. (P.L. Verplank, D.B. Yager, and S.E. Church, work in progress). Radiocarbon ages ranges of wood collected from ferricrete in the study area overlap the range of post-deglaciation ages determined for wood fragments collected from terraces deposited at the base of Eureka Gulch, northeast of Silverton, Colo. (Carrara and others, 1984; Carrara and others, 1991; Elias and others, 1993). The presence of ferricrete deposits along the current stream courses indicates that climate and physiography of the Animas River watershed have been relatively constant throughout the Holocene and that weathering processes have been ongoing for thousands of years prior to mining activities. Thus, by knowing where ferricrete is preserved in the watershed today, land-management agencies have an indication of (1) where metal precipitation from weathering of altered rocks has occurred in the past and (2) where this process is ongoing and may confound remediation efforts.

We mapped the distribution of ferricrete and determined their physical properties as part of the Animas River watershed study to build a spatial framework for observing the processes responsible for their formation and preservation, and to document the stability of the current weathering surface throughout the Holocene. The Animas River watershed study area, as defined for this study, is the drainage of three tributaries (Mineral and Cement Creeks, and the Animas River upstream from their confluence near Silverton, Colo.) is ideally suited for such a detailed study of ferricrete occurrence because (1) the combined weathering, hydrologic, erosion, and deposition processes have preserved and exposed numerous ferricrete outcrops, (2) iron- and manganese-rich springs and seeps are abundant, (3) bedrock and surficial deposit exposures are excellent, and (4) ferricrete deposits occur in both inactive mines and naturally occurring alteration zones found throughout the watershed.

MAP SUMMARY

This map shows the distribution of ferricrete, manganese, and iron bog and iron springs in the upper Animas River watershed. The Mineral and Cement Creek basins were mapped in detail to depict the extent and variation of ferricrete occurrences. However, the Animas River basin upstream of the town of Silverton was mapped at a reconnaissance level of detail. Field data were compiled on the Bonner, Handes Peak, Ophir, Silverton, and Howardsville (1:24,000) topographic maps and on a 1:60,000 scale aerial photos of Cement Creek. All data were digitized with ARC/INFO and ERDAS IMAGINE software. Two coverages were created, including an active bog coverage and a ferricrete coverage. Digital outcrop data (DOG) (1997) developed through Minecare program (see 1:60,000 scale dataset) with a 1 m resolution were used as a back coverage when data were compiled and digitized from the topographic maps and aerial photos. High-resolution (DOG) data were compiled and digitized from the aerial photographs and used as a back coverage when data were compiled and digitized from the topographic maps and aerial photos. High-resolution (DOG) data were compiled and digitized from the aerial photographs and used as a back coverage when data were compiled and digitized from the topographic maps and aerial photos. High-resolution (DOG) data were compiled and digitized from the aerial photographs and used as a back coverage when data were compiled and digitized from the topographic maps and aerial photos.

FIELD METHODS

Physical properties were recorded at each outcrop to create a classification scheme (P.L. Verplank, D.B. Yager, and S.E. Church, work in progress). Important observations include clast presence or absence, degree of induration, induration type, grain matrix, matrix type, porosity, bedding, and occurrence of small-scale structures, orientation of layering, and dimensions of outcrops. We also noted whether the outcrop was wet or dry to determine if the deposit was active or ancient, observing that seasonal or temporal variation in ground-water flow is not always a definitive determination of active or ancient. Five principal classes of these non-computed deposits were mapped:

1. bog iron, finely bedded deposits with essentially black color associated with active or paleo-springs;
2. colluvial ferricrete, massive to finely bedded deposits with angular clasts that are primarily monolithologic;
3. alluvial ferricrete, massive to finely bedded deposits with rounded and commonly indurated clasts;
4. alluvial and colluvial manganese, deposits within the alluvial and colluvial class types that are very dark brown to black in outcrop owing to the presence of highly elevated concentrations of manganese and iron matrix cement;
5. transitional ferricrete and manganese, compositionally transitional between manganese and ferricrete.

FERRICRETE, MANGANOCRETE, AND BOG IRON OCCURRENCES WITH SELECTED SEDGE BOGS AND ACTIVE IRON BOGS AND SPRINGS IN PART OF THE ANIMAS RIVER WATERSHED, SAN JUAN COUNTY, COLORADO

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Manuscript approved for publication on February 18, 2003. Any use of trade names in this publication is for descriptive purposes only and does not imply endorsement by the U.S. Geological Survey. This map was produced on request, directly from digital files, electronic photos. For sale by the U.S. Geological Survey Information Systems, 1225 National Center, Denver, CO 80225. 1-888-AS4-USGS