APPENDIX A

COMMUNITY INVOLVEMENT PLAN

SUMMITVILLE MINE SUPERFUND SITE COMMUNITY INVOLVEMENT PLAN



HAZARDOUS MATERIALS AND WASTE MANAGEMENT DIVISION

REVISED AUGUST 2005



Colorado Department of Public Health and Environment



Summitville Mine Superfund Site Community Involvement Plan

SUMMITVILLE MINE SUPERFUND SITE COMMUNITY INVOLVEMENT PLAN Revised August 2005

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List of Acronyms

ATSDR Agency for Toxic Substances and Disease Registry

CERCLA Comprehensive Environmental Response, Compensation, and Liability Act

(commonly known as "Superfund")

CDPHE Colorado Department of Public Health and Environment

CIP Community Involvement Plan EPA Environmental Protection Agency

COC Chemicals of Concern

EAR Engineering Alternatives Report
ESD Explanation of Significant Differences

GPM Gallons per minute

IROD Interim Record of Decision

NCP National Oil and Hazardous Substances Pollution Contingency Plan

(commonly known as the "National Contingency Plan")

NPL National Priorities List

OU Operable Unit

RI/FS Remedial Investigation/Feasibility Study

ROD Record of Decision

SCMCI Summitville Consolidated Mining Company Incorporated

SDI Summitville Dam Impoundment
TAG Technical Assistance Group
UAA Use Attainability Analysis
WTP Water Treatment Plant

COMMUNITY INVOLVEMENT PLAN SUMMITVILLE MINE SUPERFUND SITE

1 Introduction

The Colorado Department of Public Health and Environment (CDPHE) Community Involvement Program is committed to promoting community involvement and communication between citizens, CDPHE and other agencies and stakeholders. This revised Community Involvement Plan (CIP) describes the community involvement and public participation program developed for the Summitville Mine Superfund Site located 25 miles southwest of Del Norte in the San Juan Mountains. The revised CIP was developed in coordination with the US Environmental Protection Agency (EPA) Region 8. This is the third revision of the CIP that was developed by the EPA in April 1994 and revised by CDPHE in September 1999.

This CIP was developed in accordance with guidance found in Superfund Community Involvement Handbook, October 2001. The Handbook outlines community involvement requirements of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA), as amended by the Superfund Amendments and Reauthorization Act of 1986 (SARA) and as stipulated in the regulations that interpret the Superfund legislation – the National Oil and Hazardous Substances Pollution Contingency Plan (NCP).

The CIP contains background information about the Summitville Mine Superfund Site, site history and environmental clean-up efforts. It also provides socio-economic profiles on communities surrounding Summitville, a brief history of community involvement activities and a summary of information gathered from one-on-one interviews with various community members.

1.1 Purpose

The purpose of the Summitville CIP Update is to:

- 1) Ensure two-way communication between the community and CDPHE,
- 2) Develop and maintain open communication between CDPHE, the EPA, community leaders, environmental or other public interest groups and any other interested or affected groups,
- 3) Summarize community involvement program activities that have occurred through progressive phases of remediation,
- 4) Determine which actions have been most effective and which have not,
- 5) Identify and respond to community concerns, and
- 6) Develop and/or update public involvement and communication methods that address community concerns.

2 Site Description and History

2.1 Site Description

The Summitville Mine Superfund Site is located in the southeastern portion of the San Juan Mountains, in the southwest corner of Rio Grande County, approximately 60 miles west of Alamosa, Colorado (Figure 2-1). The 1,231-acre mine site is located approximately two miles east of the Continental Divide and at an average elevation of 11,500 feet.

Surface water from the site ultimately drains to Wightman Fork and then flows approximately five miles downstream to the confluence of the Alamosa River. The Alamosa River flows past the town of Jasper into Terrace Reservoir. Terrace Reservoir was constructed in 1911 as an irrigation reservoir, which remains its primary

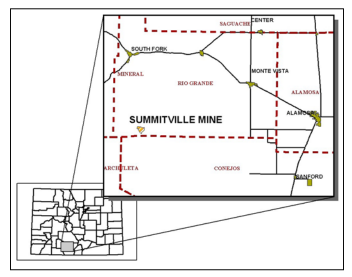


Figure 2-1: Summitville Superfund Mine Site is located in southern Colorado, in Rio Grande County.

function today. Water released from Terrace Reservoir is used for livestock watering, agricultural irrigation and wildlife habitat. Important crops grown using Alamosa River water include alfalfa, barley, wheat and potatoes. The Alamosa River feeds wetlands that are habitat for aquatic life and migratory waterfowl. Below Terrace Reservoir, the Alamosa River flows through Capulin and terminates at its final point of diversion. The Alamosa River is not a tributary to the Rio Grande.

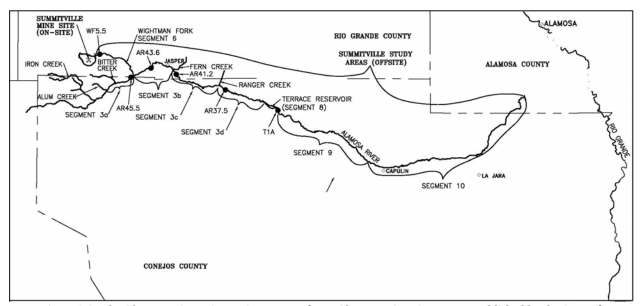


Figure 2-2: The Alamosa River. (Note: Segments refer to Alamosa River Segments established by the State of Colorado Water Quality Control Commission 2003.)

In 1984, large-scale, open-pit mining began at the site. Features and structures from that period dominate the landscape (Figure 2-2). One of the most noticeable features is the Highwall, a steep face of South Mountain that was created by open-pit mining. The former North and South open-pit mines were located at the base of the Highwall; both pits have been backfilled, capped and contoured. The Heap Leach Pad was constructed in the Cropsy Creek valley, east of the former mine pits. The Heap Leach Pad has been capped and revegetated. The Summitville Dam Impoundment (SDI), located near the downstream boundary of the site, is used to store contaminated water for treatment. Other notable site features include the Beaver Mud Dump, North Waste Dump, water treatment plant (WTP) and the Reynolds and Chandler Adits.

2.2 Site History

Placer gold was discovered in Wightman Fork downstream of the present day Summitville Mine site in the summer of 1870. The source lode deposit was found on South Mountain in 1873, and miners established open cut workings on South Mountain by 1875. The target ore of these early mining operations consisted of native gold in placers and in vein quartz. Early miners drove adits and shafts into the veins to access these deposits.

There was only minor production in the mine area from 1890 to 1925. The Reynolds Adit, the lowermost adit in South Mountain, was driven during this period. The purpose of the Reynolds Adit was to serve as an ore-haulage adit for the upper workings and to dewater the upper workings. A significant gold find occurred on South Mountain in 1926, sparking renewed activity in the district.

In 1934, a 100-ton-perday flotation and cyanide mill and gold retort was installed at the current location of the Beaver Mud Dump. The dewatering filtrate from the flotation circuit was reportedly discharged directly into Wightman Fork throughout the mid-1930s.

During World War II, the U.S. government mandated the termination of non-

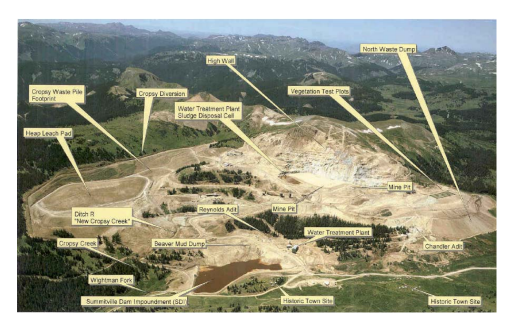


Figure 2-3: Major site features, Summitville summer 1999.

essential minerals mining to focus on essential minerals needed for the war effort. Gold production at Summitville ceased in response to that mandate and, from 1943 to 1945, a high-grade copper vein found in the Narrow Gauge and Reynolds Adits was developed. In 1949, water discharging from the Reynolds Adit reportedly ranged from 100 to 200 gallons per minute (gpm).

From 1950 to 1984, the South Mountain area was the target of several exploration and underground improvement programs. Copper, gold and silver were sporadically produced during this period. As part of a program to extract copper from ore in the late 1960s to early 1970s, Wightman Fork was diverted from its original route to the north, and the Cleveland Cliffs Tailings Pond was constructed (later modified and renamed the Summitville Dam Impoundment, or SDI).

During the most recent mining operations (1984 through 1992), Summitville Consolidated Mining Company Incorporated (SCMCI) developed the South Mountain mineral reserves as a large tonnage, open pit, heap leach gold mine. During this period, SCMCI mined approximately 10 million tons of gold and silver-bearing ore, which was subsequently crushed and placed onto a constructed clay and synthetic lined Heap Leach Pad. A dilute sodium cyanide solution was applied to the crushed ore on the Heap Leach Pad to leach out gold and silver.

3 Clean-up History

In October 1984, SCMCI's parent company, Galactic Resources, Inc. obtained a mine permit for a full-scale open pit and heap leach operation from the State of Colorado's Mined Land Reclamation Division (now the Division of Minerals and Geology). Construction of the Heap Leach Pad began in 1985, continued through the winter and was completed during the summer of 1986. The initial application of cyanide solution to the crushed ore placed on the Heap Leach Pad began on June 5, 1986. Within one week cyanide was detected in the leak detection system, an indication that the Heap Leach Pad's primary liner was leaking. There were several cyanide leaks/spills from the pumpback system in 1987, for which both the Colorado Water Quality Control Commission and the Mine Land Reclamation Board issued Notice of Violations.

With additional water inputs to the Heap Leach Pad (snow melt and additional acid mine drainage), SCMCI was forced to change its operation from that of a zero-discharge to a discharging facility. In May 1989, the Water Quality Control Division approved SCMCI's discharge permit for a water treatment plant designed to treat contaminated water from the site and to discharge the effluent to Wightman Fork. Because the water treatment plant could not adequately treat the volume of water to the standards required by the Water Quality Control Division permit, SCMCI received approval from the Mine Land Reclamation Division and the Water Quality Control Division to land apply contaminated water on site.

In a July 1990 inspection of the site, the Water Quality Control Division discovered that the land application system was resulting in overland flow of land-applied fluids into Wightman Fork. In February 1991, after monitoring rising concentrations of cadmium, copper, zinc and cyanide in Wightman Fork, the State of Colorado cited SCMCI for violations of water quality rules and regulations for discharging without a permit and issued a Cease and Desist Order to SCMCI. A Remedial Measures Plan was developed as a result of this order. A number of Notices of Violation were issued throughout 1991 and 1992 for a variety of permit violations. At this time, fish kills in the Alamosa River were reported.

On December 3, 1992, SCMCI announced pending bankruptcy and informed the State of Colorado that financial support for site operations would not continue beyond December 15, 1992. On December 4, 1992, the State of Colorado requested emergency response assistance from the U.S. EPA. On December 16, 1992, the U.S. EPA Region VIII Emergency Response Branch, as part of an Emergency Response Removal Action, assumed control of the site. The U.S. EPA immediately began water treatment plant modifications to treat cyanide-contaminated leachate from the Heap Leach Pad and acid mine drainage from the French Drain Sump, Cropsy Waste Pile and Reynolds Adit.

Beginning in the fall of 1993, work began to plug the Reynolds and Chandler adits, which were a major source of contaminated water discharging to Wightman Fork. The site was added to the Superfund National Priorities List on May 31, 1994. Since the U.S. EPA takeover of the site, the State of Colorado, Division of Mining and Geology, CDPHE Water Quality Control Division and Hazardous Materials and Waste Management Division have participated in joint reviews and planning related to the interim remedial actions implemented at the site.

Four Interim Records of Decision (IRODs), documenting the other necessary actions, were signed on December 15, 1994:

- Operable Unit 0 (OU 0) operation of the water treatment plant;
- OU1 Heap Leach Pad detoxification and closure;
- OU2 excavation of mine wastes from Cropsy Waste Pile, Beaver Mud Dump and the SDI, and placement of this material in the Mine Pits;
- OU4 Site-Wide Reclamation.

All of these interim remedial activities have been completed. The actions were considered interim because they were needed right away to help control contamination sources at the site.

In 1996, the U.S. EPA began transferring the lead for certain work at the site to CDPHE. These lead activities include the site-wide reclamation (OU4), Remedial Investigation/ Feasibility Study, Remedial Design/Remedial Action and Site-Wide Record of Decision (OU5) and other remedial investigations.

On December 22, 2000, the United States Department of Justice and the State of Colorado announced that they had reached a settlement with Robert M. Friedland, the former President and Chief Executive Officer of Galactic Resources, Ltd. The settlement provided for Mr. Friedland to pay a total of \$27,750,000, with \$5,000,000 going to natural resource damages, and the remainder split between CDPHE and U.S. EPA for future remediation and operation and maintenance at the site. The settlement agreement was approved by the United States District Court in June 2001.

The Record of Decision for the final site-wide remedy (OU5) was signed on September 28, 2001. Key components of the final clean-up plan include construction of a new water treatment plant; improvements to pre-treatment water retention structures; and management of the mine pool at the site.

In the fall of 2003, an Explanation of Significant Differences (ESD) was issued changing the proposed location of the new water treatment plant and the conveyance of contaminated water to the plant. The proposed location was changed from below the SDI to adjacent to the existing water treatment plant, upstream of the SDI. Design of the proposed water treatment plant was completed in 2003, but lack of funding has precluded the agencies from constructing the plant.

The site-wide remedial action is the final action that will address the remaining waste threats at the site after completion of emergency and interim remedial actions. The goal is to capture the acid mine drainage, contain it in an on-site impoundment and treat water to remove metals to achieve water quality standards in the Alamosa River. The selected remedy in the ROD continues the benefits achieved through the emergency actions and interim remedial actions and further reduces and controls the waste threats. The major components of the Selected Remedy, as modified by the ESD, include the following:

- On-site contaminated water impoundment upstream of the Wightman Fork-Cropsy Creek confluence, with possible enlargement of the existing Summitville Dam Impoundment if additional storage proves necessary;
- Construction of a new water treatment plant;
- Construction of a sludge disposal repository;

- Upgrade of Wightman Fork Diversion;
- Upgrade of select site ditches;
- Construction of groundwater interceptor drains;
- Construction of a Highwall ditch;
- Rehabilitation of Reynolds and Chandler Adits;
- Management of mine pool water;
- Demolition of the existing site buildings;
- Continued site maintenance and groundwater/surface water and geotechnical monitoring on-site; and
- Surface water, sediment and aquatic life monitoring in Alamosa River and Terrace Reservoir.

3.1 Environmental Concerns

The primary type of contamination at the site, acid mine drainage and acid rock drainage, are characterized as surface waters or groundwaters having a low (acidic) pH and elevated metals concentrations, which result from the oxidation of sulfide minerals.

Many metals including aluminum, cadmium, copper, iron, manganese and zinc are more mobile in low pH (acidic) water. Thus, the oxidation of sulfide minerals at the site provides both the source of the metals and one of the means (dissolved in surface water) to transport the metal away from the site. Metals may also be transported by surface waters in a particulate (e.g., sediment) form.

Cyanide, another type of contamination at the site, does not naturally occur here, but was introduced during SCMCI's heap leach operations. Cyanide was used to leach microscopic particles of precious metals (e.g., gold and silver) from processed low-grade ore. The form of cyanide used in these leaching operations is predominately sodium cyanide. Cyanide ions readily combine with metals to form metal complexes. It is this property that the mining industry utilizes in leaching operations. Cyanide and cyanide degradation products in groundwater are limited to the Heap Leach Pad. None were detected in monitoring wells in the Cropsy Valley downgradient of the Heap Leach Pad in 1999 and 2000.

COC's for On-Site Exposures (based on WF-5.5)	COCs for Offsite Exposures (based on WF-0.0)	
Aluminum	Aluminum	
Antimony	Antimony	
Arsenic	Arsenic	
Copper	Beryllium	
Cyanide	Cadmium	
Iron	Copper	
Manganese	Cyanide	
	Iron	
	Lead	
	Manganese	
	Nickel	
	Zinc	

Figure 3-1: Human health risk chemicals of concern.

Tier 1 COCs	Tier 2 Aquatic Risk Drivers
Aluminum	Copper
Arsenic	Cyanide
Cadmium	Iron
Copper	Zinc
Cyanide	PH
Iron	
Lead	
Manganese	
Nickel	
Zinc	
pН	

Figure 3-2: Environmental chemicals of concern.

In 1995, the Baseline Human Health Risk Assessment resulted in identification of the chemicals of concern (COC) listed in Figure 3-1.

Environmental chemicals of concern were also identified in the Tier 1 and 2 Ecological Risk Assessments. The Ecological Risk Assessments resulted in the identification of the COCs listed in Figure 3-2.

4 Community Involvement

4.1 Community Profile

The Summitville Mine Superfund Site is located in the San Juan Mountains to the west of the San Luis Valley. While the site is located entirely in Rio Grande County, it also impacts people living in Conejos County and throughout the five counties that make up the San Luis Valley – Rio Grande, Conejos, Alamosa, Costilla and Saguache.

The San Luis Valley, known as the world's largest alpine valley, spans over 8,000 square miles at an average altitude of 7,500 feet. The Rio Grande River originates in the San Juan Mountains and flows through the San Luis Valley, which otherwise is a closed drainage basin. Principal towns near Summitville include Alamosa, Monte Vista, Del Norte, La Jara, Capulin and Sanford.

Families in San Luis Valley counties are relatively poorer than those in other counties in Colorado. According to 2000 U.S. Census data, the average median household income in the San Luis valley is \$26,211 per year, compared to Colorado's media household income which is \$47,203. In addition, San Luis Valley counties have an average of around 27% living below the poverty threshold, while only around 9% for Colorado.

The San Luis Valley is also ditniguished by a relatively large Hispanic population compared to the rest of Colorado. Hispanics make up an average of 51% of the county popultions in the Valley, where the percent for Colorado is 17%. Many of these families can trace their families back to early Spanish settlers. Other Hispanic families have settled more recently from Mexico and Central America, although the average of foreign born in San Luis Valley counties of 7%, is less than that of Colorado, at around 9%.

The combination of lower incomes and higher minority rates make the San Luis Valley a

San Luis Valley History

Numerous indian tribes inhabited or regularly visited the Valley including the Apache, Arapaho, Cheyenne, Comanche, Kiowa, Navajo and Ute. Area marshes and wetlands attracted prehistoric groups, supporting a large variety of food resources including fish, waterfowl and edible plants. The surrounding grasslands supported herds of deer, elk and antelope.

The Spanish were aware of the San Luis Valley as early as the late 1500s, when they first began to settle in New Mexico. Early Europeans largely disregarded the area due to its isolation and inhospitable environment. Spanish military expeditions into the area sought to subdue the Indians, but no Spaniards settled there initially.

Fur trappers began passing through the Valley in the early 1800s. The Valley, however, remained unsettled and no trading posts were built. Several American explorers also visited the Valley in the first half of the 19th century, including Zebulon Pike.

The first permanent settlements in the Valley were established in the 1840s through Mexican land grants. In 1851, New Mexican settlers founded the town of San Luis - the first town in

Colorado. Agriculture was the primary economic activity of the early settlers who produced alfalfa, wheat and corn. The livestock industry began with the introduction of sheep and cattle also around this time.

Mining began in the area in the late 1870s, attracting thousands to the Valley. The Summitville mining district, which began with placer mining, was discovered in 1870. The first underground production began soon thereafter.

The arrival of the railroad in the Valley around the turn of the century brought an increase in economic development and settlement. Among the first Anglo-Americans to settle in the Valley were a group of Mormons, who established the towns of Manassa and Sanford in the late 1870's and early 1880s.

Today, the Valley continues to support a diverse population with a strong sense of history and cultural awareness. See Appendix 1 for additional demographical data.

San Luis Valley Water, Farming and Ranching

Agriculture has long been the basis of the economy in the San Luis Valley, and irrigation is its lifeblood. Conditions in the Valley are perfect for raising a variety of crops and livestock. Cold winters and a dry climate minimize disease and insect problems. The principal crops are potatoes, alfalfa, barley and wheat. Smaller acreages of vegetable crops are extremely valuable and include spinach, head lettuce and carrots.

Ninety percent of Colorado's potatoes are grown in the San Luis Valley. San Luis potatoes are recognized as having outstanding quality. Alfalfa is the Valley's second most valuable crop after potatoes. Alfalfa is a perennial crop with a stand usually lasting 5-7 years before being replanted. After the establishment year, it is usually harvested three times per year. The Valley is the major barley-producing region for Colorado, producing over 85% of the state's barley. Most of the barley is malt barley; much of it is contracted to Coors Brewing Co. Three kinds of wheat are produced in the Valley - soft white and hard red spring wheat and durum. Wheat is a cool season crop, producing better yields under milder temperatures.

Vegetable crops in the San Luis Valley produce more income than all of Colorado's fruit production. Vegetable crops include peas, cauliflower, head lettuce, cabbage, onions, tomatoes, spinach, broccoli, carrots, beans, beets and mushrooms. Spinach is a cool season crop grown locally on 1400-1700 acres. Lettuce and carrots are planted in stages to spread out the harvest dates.

While much of the Valley's agriculture is planted and cultivated with machinery, migrant labor is used for weeding, thinning and harvesting, especially for the vegetable crops.

Several reserviors have been constructed to provide irrigation water for crops. Among these is Terrace Reservior on the Alamosa River, which irrigates 45,000 acres of farmland on the west side of the Rio Grande valley.

Ranching is an important component of the Valley's agricultural industry. The Valley supports an estimated 12,000 sheep, 54,000 beef cows and 100,000 cattle and calves. Lambs and wool constitute a major industry, as do hogs.

Tourism

Tourism in the Valley is based upon a variety of natural wonders, from sand dunes to wetlands. The Great Sand Dunes National Park and Preserve, the Alamosa and Monte Vista National Wildlife Refuges, the Rio Grande National Forest, Wheeler Geological Area National Monument are all located in and around the Valley.

More than 20,000 sandhill cranes pass through the Valley in spring and in fall. In March, the Monte Vista Crane Festival is a major tourist draw, as people come from all over the world to watch the migratory birds.

The Great Sand Dunes National Monument attracts over 250,000 visitors annually. Meanwhile the Rio Grande National Forest, covering more than 1.8 million acres, offers many recreational activities such as hunting, fishing, hiking and other activities. Other Valley attractions include a UFO observation center, an alligator farm and natural hot springs.

4.2 History of Community Involvement

Summitville has garnered significant interest both locally and nationally. From the time that the EPA took over the site, there has been considerable concern and attention from downstream residents and water users. In general, community interest has leveled off since the early 1990s, yet community organizations like the Summitville TAG (Technical Assistance Group) and the Alamosa River Keepers have remained very active on site issues. Beginning shortly after the EPA took over the site, community involvement actions were initiated.

Community Involvement Highlights

In early 1993, two San Luis Valley Information Repositories were set up in Del Norte and in La Jara (see Appendix 3 for locations). These repositories contain information and documents related to the cleanup of the site.

On May 10, 1993, a meeting regarding the Proposed Listing of the Summitville site on the National Priorities List (NPL) was held in Capulin. The meeting was well attended, including 300 members of the public and Colorado Governor Roy Romer.

In 1993, numerous workshops and public meetings were held and fact sheets produced for public information. The Governor's Summitville Advisory Committee held its first meeting in Salida in November 1993. This group continued to meet through 1996.

Starting in 1993, regular Summitville updates have been published at least annually. CDPHE and the EPA have developed and distributed numerous fact sheets throughout the project at Summitville. These have been mailed to stakeholders, available at public meetings and on the Internet. Both the EPA and CDPHE have maintained Summitville web pages that provide site information and postings of site-related documents.

In February 1994, a group of citizens was awarded a TAG grant. The TAG group has continued to be active and organized up to the present time, hiring several TAG consultants over the years. The TAG group has held many public informational meetings and regularly interacts, formally and informally, with CDPHE and EPA.

CDPHE and the EPA held an initial briefing for Congressional aides in May 1994. Since that time several other briefings and site tours have taken place for members of Congress and other elected officials, the last taking place in fall 2001.

In August 1994, the Proposed Plan for the Interim Remedial Actions for Summitville was released for pubic comment. Several public meetings were held in Alamosa to present the plan and to take public comment. The four IRODs were signed on December 15, 1994.

In 1995, public meetings were held for the Baseline Risk Assessment and the Site-Wide reclamation remedial design.

The Agency for Toxic Substances and Disease Registry (ATSDR) released its Public Health Assessment for the Summitville Mine Site for public comment in April 1997. Availability sessions were held in the community to answer community questions.

In April 1998, a meeting regarding the Livestock and Waterfowl Risk Assessment, the Agricultural Soils Risk Assessment, the Use Attainability Analysis (UAA) and Proposal for Water Quality Standard Revisions, was held in Alamosa. Public comment was taken on both the risk assessments and the UAA.

In June 1998, the Colorado Water Quality Control Commission convened a hearing regarding the proposal for water quality standard revisions on the Alamosa River submitted by the Hazardous Materials and Waste Management Division and the Division of Minerals and Geology. In July, a public availability session regarding the final Site-Wide Reclamation Design was held in Alamosa.

In 1999 and 2000, project staff completed several technical data collection reports including the Data Gap Study Report and the Sampling Analysis Report. These documents were shared with the Summitville TAG, other key stakeholders such as the Alamosa River Keepers and the local community through public meetings and public comment periods. The Data Gap Study Report was released in draft form in April 1999 and finalized in January 2000.

In March 2000, the Remedial Investigation Report (RI) was presented to the local community and the public comment period opened. Significant public comment was incorporated into the RI and it was reissued in March 2001. Another public meeting was held and a new public comment period was initiated.

In November 2000, the Engineering Alternatives Report (EAR) was presented in a local public meeting. The meeting not only started the public comment period but also served as a working group meeting; comments generated at the meeting were incorporated into the EAR that was

finalized in January 2001. Another public meeting was held at this time to present the EAR and site status updates.

In March 2001, a public meeting was held to discuss the revised RI and open the public comment period. Later in April of 2001, a public meeting was held to discuss the Feasibility Study (FS) and begin its public comment period.

In May and June of 2001, public meetings were held to discuss and receive comments on the Proposed Plan. The public comment period was extended through August 2001. In September 2001, the FS, RI and the Record of Decision for the Summitville Mine Final Site-Wide Remedy Operable Unit 5 were all finalized. Public comment periods were held for all three final documents.

Since the issuance of the ROD in 2001, the regulatory agencies have held at least two public meetings in the San Luis Valley every year. One of these meetings is typically held in the Valley in the spring, and the other at the Summitville Site in the fall.

In the fall of 2003, an Explanation of Significant Difference (ESD) was issued and several public meetings were held.

For 2005, the Summitville project staff will hold two public meetings again, hold a congressional tour of the site and publish the Summitville Update. Other community involvement activities will be undertaken based upon need.

4.3 Community Interviews

During the week of September 20, 2004, representatives from the EPA and CDPHE conducted a series of community interviews in the San Luis Valley. Interviews were conducted with a variety of community residents, community leaders, elected officials, local community service providers and local business representatives.

The purpose of the interviews was to learn about site awareness within the community, sources of information on Summitville, and concerns about environmental cleanup and community involvement.

Site Awareness

All interviewees were aware of the cleanup at Summitville. The majority of the interviewees had a moderate level of awareness and the minority were either minimally aware or had a high degree of awareness.

The majority of those interviewed said they learned about Summitville when SCMCI informed the State of Colorado that financial support for site operations would not continue and the EPA assumed control of the site in December 1992. A small number said they were aware of Summitville before it became a Superfund site, during the time that it was being actively mined.

Sources of information on Summitville

The majority indicated that their primary source of information about Summitville were agency fact sheets and newsletters. Other responses included attending meetings, through word of mouth, through the TAG group and the media.

Other responses were unique such as being a witness for the State Attorney General's Office, being on the local Conservancy District Board or the Terrace Reservoir Board. In each of these situations, the interviewee was actively involved with and aware of the mining activity at Summitville and noticed problems with water quality.

Are environmental problems being adequately addressed?

Nearly all of the interviewees believe that the environmental problems at Summitville are being adequately addressed. Numerous stakeholders further noted that they believed an adequate, even a "darn good" job is being done given the circumstances. They noted the magnitude of the problem, difficult funding issues, politics, government bureaucracy, little or no human health risk and a small drainage basin with predominately agricultural use. While most felt satisfied with the work, numerous concerns were raised which are summarized in the following section.

Community Concerns

The majority of community concerns relate to three issues: 1) water quality, 2) funding issues and 3) location of the proposed water treatment plant.

Water Quality

A common comment was that people wanted the Alamosa River returned to conditions before open-pit mining at Summitville. One interviewee summed up this feeling by saying that he wants the water discharged into the Alamosa "as clean as possible." Several interviewees noted that concentrating on Summitville alone would not solve the problem of water contamination, since the overall geology of the area is contributing to the problem.

A number of people said they worry about above-average snowpack and untreated releases from overwhelmed existing facilities. Another concern voiced was the ability to meet water quality standards in the Alamosa River and regulatory changes of the water quality standards. One interviewee said that changing of water quality standards by CDPHE is like the "fox guarding the hen house."

Funding Issues

Interviewees who were aware of the funding issues related to the proposed water treatment plant indicated that this was a major concern. Interviewees said they were concerned whether the proposed water treatment plant would ever get built due to lack of funding.

While nearly all funding concerns centered on the proposed water treatment plant, one stakeholder said that he believed too much had been spent on Summitville, that the cleanup was "overdone," and that water didn't need to be treated in perpetuity.

Proposed Water Treatment Plant

People were concerned about the new treatment plant's design and placement, and the electricity costs of pumping water from the SDI to the proposed WTP. Several interviewees specifically said they preferred to have a gravity-fed water treatment plant. One interviewee specifically said he worried that electricity costs to pump water to the proposed water treatment plant would be prohibitively expensive and stop or force the disruptions in water treatment.

River Restoration

The majority of interviewees said they feel that conditions in the Alamosa River have improved due to the work at Summitville. They point to water quality improvements in pH, metals reduction, coloration, sediment load reductions and improved aquatic life. Terrace Reservoir recently supported a stock of trout until it was drained for repair work.

River restoration was another area that interviewees generally noted as a concern. Concerns related to restoration included reducing sediment loading from Wightman Fork and other tributaries, reducing pollution loading from non-point sources, controlling bank erosion and improving aquatic life habitat.

Other concerns mentioned by interviewees included flow rate reductions and water quantity, the River being dry for nine months, not being able to get water to head gates, falling water tables in the Valley and the reintroduction of fish in the Alamosa. Reintroduction of fish has been a long time goal of the local community. One interviewee summed up this sentiment by saying that "we should return the river to what is was long ago, for future generations - my grandchildren - to be able to fish and hunt."

Community/Agency Communication

Most interviewees indicated they are satisfied with the information they receive from the agencies. For the majority, the annual Summitville Update newsletter and fact sheets developed by CDPHE and the EPA are their primary information sources about the site. Currently, the Summitville mailing list contains more than 400 recipients and is used to mail newsletters, fact sheets, letters and public notices. One interviewee said a local coffee shop was a good place to get information, although they cautioned that it is also "where fiction becomes fact."

Several interviewees said they had concerns about poor agency communication with the local community. One interviewee noted the community was unhappy with the issuance of the ESD and the way the change in water treatment plant location had first been advertised in the newspapers, instead of in a direct mailing to the community. Another noted a lack of information from CDPHE since the ROD was signed in 2001. Another interviewee said that the agencies don't pay enough attention to, or accept the opinions of, the TAG Technical Advisor.

Community Involvement

A majority of interviewees indicated they have been satisfied with their level of involvement in the cleanup at Summitville, even those with little involvement. A number of residents indicated they didn't need to go to every meeting or be familiar with every technical document.

Several people noted that it is difficult to maintain a high level of interest in site cleanup. One resident summed it up by saying, "It's hard to keep momentum going over so many years." Others noted that the community has become "burned out," frustrated and apathetic.

Community Meetings

Community members were asked about the best times for public meetings. The general consensus about meetings was that they should be held as needed, or at least twice per year for the foreseeable future. A few responded that meetings be held annually, or as frequently as quarterly.

People felt that spring and fall were good times for meetings, although May through September was identified as a busy time for many locals. Most felt that meetings should be held in the evenings in order to accommodate the greatest number of people.

Most interviewees said they preferred "keep it simple," with regular updates about Summitville through the mailing list, including the distribution of letters, fact sheets and the annual newsletter. Most indicated that these mailings should take place as needed or at least biannually.

Most interviewees requested a copy of the updated Community Involvement Plan.

5 Proposed Community Relations Activities

The overall goal of the Summitville's community involvement program is to promote two-way communication between citizens, the regulating agencies and other stakeholders. Additionally, it is intended to provide opportunities for meaningful and active involvement in the environmental remediation process. It also identifies methods for providing timely and appropriate information that responds to citizens' questions and concerns. The following plan is based on the results of the community interviews described earlier. It addresses the goals and activities of importance to the community. The activities are not listed in order of significance.

1. ACTIVITY:	Information Repository and Administrative Record		
Objective:	Continue to make available to the public documents relating to clean-up		
	decisions and designs, site history and other documents available for public		
	comment.		
Method:	Information repositories are located at the:		
	U.S. Department of Agriculture, Conejos County Natural Resources		
	Conservation Service Center, 15 Spruce, La Jara, CO 81140		
	-		
	• Del Norte Public Library, 790 Grand Ave., Del Norte, CO 81132		
	In addition, administrative records are located at the:		
	• EPA Superfund Records Center, U.S. Environmental Protection Agency,		
	Region 8, 999 18th St., Suite 300, Denver, CO 80202.		
	Monday – Friday 8:00 a.m. to 4:30 p.m.		
	 CDPHE Records Center, Colorado Department of Public Health & 		
	Environment, Hazardous Materials & Waste Management Division, 4300		
	Cherry Creek Drive South, Room B-215, Denver, CO 80246-1530.		
	Monday – Friday 8:00 a.m. to 5:00 p.m.		
Timing:	The information repositories were established in 1993. They will remain		
	open until cleanup is complete.		
2. ACTIVITY:	Respond promptly to inquiries from local residents, public officials,		
community gro	oups, community leaders and the media		
Objective:	To maintain two-way communication between stakeholders and the CDPHE,		
	EPA and the Summitville TAG.		
Method:	Written or verbal responses, public and/or advisory board meetings, access to		
	Summitville's information repositories and administrative records and EPA's		
	Superfund Records Center provide the basis for prompt responses.		
	Community involvement staff ensures a response is received in a timely		
	manner.		
Timing:	Responses to inquiries are coordinated as soon as possible.		
	Publish public notices/public comment period		
Objective:	To give the community an opportunity to review and comment on various		
1	Summitville technical and design documents.		

Method:	Public notices are printed in the Alamosa Valley Courier and other newspapers as needed, including as the Monte Vista Journal, the Del Norte Prospector and the Denver Post. The public notices announce the availability of the document, duration of the public comment period (minimum of 30 days with an extension upon request), contain information about the project or issue, list where to find more information and a point of contact for comments. This information also is posted on the CDPHE and EPA web sites.
Timing:	Comment periods will be announced as appropriate.
4. ACTIVITY:	Conduct public meetings
Objective:	Inform stakeholders about cleanup-related issues and to receive community input that can be used by the regulatory agencies in the decision-making process
Method:	To ensure public meetings are convenient for residents to attend, they are held in the evenings or on weekends and in the San Luis Valley. Comment cards are made available to the public. The public will be notified through mailings and notices in local media in advance.
Timing:	As needed
	Support the Summitville TAG
Objective:	Continue to support the Summitville TAG in its role as an advisory board and conduit to the community. Receive input about clean-up designs, design changes and the clean-up progress.
Method:	The EPA and CDPHE will continue to provide grant monies to the TAG, the services of a Technical Advisor and the opportunity to provide input to the regulatory agencies. TAG members share information with residents within their community.
Timing:	TAG meetings have been held regularly; more recently on an as-needed basis.
	Continue distributing an annual update newsletter
Objective:	To provide information to the community about current clean-up projects, overall site conditions and project status.
Method:	The distribution of Summitville Update and Summitville mailing list will continue. The Update will be sent to the mailing list. The Update is posted on CDPHE's web site.
Timing:	Ongoing
	Provide timely and appropriate information to the local community
	g site activities, clean-up projects and public events
Objective:	To provide opportunities for meaningful and active community involvement by providing current information to stakeholders.
Method:	Provide information through fact sheets, the CDPHE and EPA web sites, the annual newsletter, hosting and attending community meetings, hosting on-site events, distributing press releases to local media outlets, posting information in local newspapers and providing presentations to local community groups about Summitville upon request. When possible, preference will be given to direct communication with the community over notices in newspapers.
Timing:	Ongoing

8. ACTIVITY:	Provide timely and appropriate information to local media of upcoming
issues and site	milestones on a regular basis
Objective:	To provide the media with current and accurate information that can be disseminated to the community.
Method:	Send media news releases, invite the media on-site and continue to develop productive relationships with the media to ensure accurate coverage of site information.
Timing:	Ongoing
	Provide timely and appropriate information to members of Congress,
	s and local elected officials about site status
Objective:	To provide elected officials with site status updates.
Method:	Provide information through fact sheets, the annual newsletter, direct mailing,
memoa.	phone calls and periodic on-site tours.
Timing:	Ongoing
	: Revise the Community Involvement Plan
Objective:	To identify and address community needs, issues and/or concerns regarding
M 41 1	the site cleanup that are not currently addressed in this CIP.
Method:	The revised CIP is based on community interviews and other comments received at public meetings or through letter, phone or email.
Timing:	The CIP will be revised every five years or as needed.
11. ACTIVITY	7: Responsiveness Summaries
Objective:	To summarize comments received during comment periods or public meetings, to document how the agencies considered those comments and to provide responses to comments.
Method:	A responsiveness summary is prepared containing a summary of comments and responses.
Timing:	The responsiveness summary is finalized as soon as possible after the public comment period has closed.
12. ACTIVITY	: Maintain CDPHE's and EPA's web sites
Objective:	To provide the public with electronic information about Summitville.
Method:	The Summitville web sites contain public outreach information such as the
	annual newsletter, key contacts, events or public meetings and how to become
	involved at Summitville. The web site includes historical, current cleanup
	and site status information.
Timing:	Ongoing
13. ACTIVITY	: Five Year Review Public Involvement
Objective:	To provide the public with the opportunity to comment on the cleanup over
	the past five years.
Method:	The current Five-Year Review should be completed in late 2005. The public will be made aware of the review through public notices and announcements
	to the TAG and other stakeholders. Fact sheets, public meetings or
	community member interviews may be initiated at appropriate stages of the review. At the conclusion of the Five-Year Review, the public will be notified and a copy of the report made available.
Timing:	2005, 2010, ongoing
Timing.	2003, 2010, Oligonig

APPENDIX 1

Community Profile Supporting Data

ALAMOSA COUNTY

Community Setting

Alamosa County is located in south central Colorado at an elevation of 7,544 feet and encompasses 722 square miles in the heart of the San Luis Valley. The County is comprised of high plains and flat valleys and is surrounded on the east by the Sangre de Cristo mountain range and on the west by the San Juan mountain range. The Rio Grande River originates in the San Juan Mountains and flows through the San Luis Valley. Alamosa County is home to many landmarks including the Great Sand Dunes National Monument, Rio Grande National Forest and Alamosa Wildlife Refuge.

Population and Growth

Alamosa County is comprised of three cities, Alamosa, Hooper and Mosca. According to the 2000 Census, Alamosa County has a total population of 14,966. The 2003 population estimate grew to 15,126, a 1% population change over three years. The median age in Alamosa County is 31 years, and 10% of the population is 65 years old or older. Those of a race other than white comprise 29% of the population, while Hispanics or Latinos of any race account for 41% of the population in the county.

The City of Alamosa is considered the "hub" city of the San Luis Valley and is the rail, mining, agricultural and education center of south central Colorado. According to the year 2000 Census, the City of Alamosa is home to 7,960 residents. In a two-year period, the population was estimated at 8,422, a 2% increase, and was comprised of 48% males and 52% females. The median resident age in Alamosa is 28 years, with 11% of the population comprised of residents 65 years and over.

Education

Many students in Alamosa County do not pursue a higher education after graduating from high school. In the year 2000, 83% of students graduated from high school or higher, while only 27% obtained a bachelor's degree or higher. Specifically, only 15% received a bachelor's degree and 12% received a graduate or professional degree.

The City of Alamosa is home to two colleges, Adams State College and Trinidad State Junior College. Alamosa has an 83% graduate rate from high school or higher, and 30% of students obtained a bachelor's degree or higher. These numbers are comparable to the county average.

Occupations, Employment and Business

The employment status in both Alamosa County and the City of Alamosa are determined based upon those who are 16 years and over. The City of Alamosa has slightly fewer persons who are in the labor force, 64%, than the county, which has a labor force of 66%.

On both a county and city level, the percentage of persons employed in particular occupations is very similar. Management, professional and related occupations comprise approximately 35% of the work force. Following closely behind are sales and office occupations at approximately

30%. These percentages are figured based on a population set of persons employed in the civilian population who are 16 years and over.

The educational, health and social services industry records the highest number of workers, totaling 29% of the work force in Alamosa County. At 13%, retail trade has the second highest number of workers, while the industry with the fewest workers is information business. The City of Alamosa also has the greatest number of workers in the educational, health and social services at 33%, while the industry with the fewest workers in the city is transportation at 1% of the work force.

Residential Trends and Economic Forecast

Although Alamosa is one of the youngest of the counties of Colorado, it has become one of the most progressive. It is making rapid strides in the development of trade, transportation, industry and cultural growth. As a result of it's mass economic growth, the City of Alamosa, with a population of about 8,000, currently makes up around half of the San Luis Valley's population.

The population in the County has been growing steadily since 1950, and by 2010 is expected to increase to over 17,000 people, or a 10% increase over 2003 estimates.

Income

According to the 2000 census, the median family income for the City of Alamosa was \$33,017 and the County's median family income in the same period was \$38,389. Both are lower than the median family income for the City and County of Denver (\$48,195) and for the State of Colorado (\$55,883).

Population and Growth Profile - Alamosa

	Alamosa County		City of A	Alamosa
	Number	Percent	Number	Percent
Total Population	14,966	100.0	7,960	100.0
Population Growth (2000-2003)	15,126	1.1	8,422	1.6
Median age (years)	30.6		27.7	
Population 18 years and over	10,898	72.8	6,014	75.6
Population 65 years and over	1,440	9.6	870	10.9
One race	14,343	95.8	7,619	95.7
White	10,654	71.2	5,455	68.5
Black or African American	145	1.0	112	1.4
American Indian & Alaska Native	350	2.3	175	2.2
Asian	122	0.8	76	1.0
Native Hawaiian & Other Pacific Islander	28	0.2	21	0.3
Other Race	3,044	20.3	1,780	22.4
Two or more races	623	4.2	341	4.3
Hispanic or Latino (of any race)	6,197	41.4	3,725	46.8

Source: US Department of Commerce Bureau of the Census 2000; STATS Indiana; city-data.com.

Educational Attainment – Alamosa

	Alamosa County	City of Alamosa	
Population 25 years and over	8,567	4,173	
Less than 9 th grade	8.0%	8.4%	
9 th to 12 th grade, no diploma	9.4%	9.1%	
High school graduate	27.1%	24.0%	
(includes equivalency)	27.170	24.0%	
Some college, no degree	24.6%	25.7%	
Associate degree	4.0%	3.3%	
Bachelor's degree	15.4%	16.6%	
Graduate or professional degree	11.6%	12.9%	
High School Graduate or higher	82.6%	82.5%	
Bachelor's degree or higher	27.0%	29.5%	

Source: US Department of Commerce Bureau of the Census 2000

Employment Status – Alamosa

	Alamosa County	City of Alamosa
Population 16 years and over	11,324	6,250
In labor force	66.3%	63.6%
Civilian labor force	66.3%	63.6%
Employed	60.5%	56.0%
Unemployed	5.8%	7.6%
Armed Forces	0.0%	0.0%
Not in labor force	33.7%	36.4%

Source: US Department of Commerce Bureau of the Census 2000

Occupation - Alamosa

	Alamosa County	City of Alamosa
Employed civilian population 16 years and over	6,849	3,499
Management, professional, & related occupations	34.6%	35.2%
Service occupations	14.5%	16.4%
Sales & office occupations	28.1%	30.4%
Farming, fishing, & forestry occupations	3.8%	3.2%
Construction, extraction, & maintenance occupations	10.5%	7.6%
Production, transportation, & material moving	8.5%	7.2%
occupations		
Source, US Department of Commence Pureau of the Congress 2000		

Source: US Department of Commerce Bureau of the Census 2000

Business/Industry - Alamosa

	Alamosa County	City of Alamosa
Employed civilian population 16 years and over	6,849	3,499
Agriculture, forestry, fishing & hunting, and mining	6.5%	2.7%
Construction	7.7%	6.6%
Manufacturing	2.9%	2.7%
Wholesale trade	3.1%	2.4%
Retail trade	12.6%	13.5%
Transportation & warehousing, and utilities	3.6%	1.4%
Information	2.2%	2.3%
Finance, insurance, real estate, & rental and leasing	6.7%	7.3%
Professional, scientific, management, administrative,	4.9%	4.7%
& waste management services	4.970	4.770
Educational, health & social services	28.5%	33.1%
Arts, entertainment, recreation, accommodation &	10.6%	12.7%
food services	10.070	12.7 /0
Other services (except public administration)	4.7%	4.3%
Public administration	6.1%	6.4%

Source: US Department of Commerce Bureau of the Census 2000

Population Trends – Alamosa County

•	Population 1950	Population 2000	Population 2003	Population Forecast 2010	Percentage Change 2003-2010
Alamosa County	10,531	14,966	15,545	17,066	9.8%

San Luis Valley Development Resources Group

CONEJOS COUNTY

Community Setting

Conejos County extends from the Rio Grande River westward to the Continental Divide and borders New Mexico to the south. It has an area of approximately 825,446 acres, and nearly half of the area is at an average elevation of 7,700 feet. Only about 34 percent of Conejos County is privately owned, the other 66 percent are National Forest, Bureau of Land Management (BLM) or state lands. The Town of Capulin still contains remnants of the early Spanish architecture that defined the city. However, Capulin has taken to modernizing a majority of the city over the years. The town of La Jara is home to the Conejos County Hospital, the Conejos County Library and the county's only newspaper, the Conejos County Citizen.

Population and Growth

Conejos County is comprised of seven towns: Antonito, Capulin, Conejos, La Jara, Manassa, Romeo and Sanford. According to the 2000 Census, Conejos County has a total population of 8,400. The 2003 population estimate grew to 8,403, only a nominal population change from the year 2000 to the 2003. The median age in Conejos County is 34 years, of which 15% of the population is 65 years old and over. Those of a race other than white comprise 27% of the population, while Hispanics or Latinos of any race account for 59% of the population in the county.

According to the year 2000 Census, the City of Capulin is home to 149 residents. The median resident age in Capulin is 31 years, with 8% of the population comprised of residents 65 years and over.

La Jara had a population of 877 according to the year 2000 census. The median age in La Jara was 35 years, of which 12% of the population is 65 years old and over.

Education

In Conejos County, many students do not pursue a higher education after graduating from high school. In 2000, 72% of students graduated from high school or higher, while only 14% obtained a bachelor's degree or higher. Specifically, only 9% received a bachelor's degree and 5% received a graduate or professional degree.

Capulin has a 62% graduate rate from high school or higher, and only 5% of students obtained a bachelor's degree or higher. These numbers are lower than the county average.

The City of La Jara has a 76% graduate rate from high school or higher, and only 13% of students obtained a bachelor's degree or higher.

Occupations, Employment and Business

The employment status in Conejos County, and the cities of Capulin and La Jara are determined based upon those that are 16 years and over. The City of Capulin has the lowest percentage of persons who are in the labor force at 51%, followed by the county at 55%. La Jara has the largest percentage of persons in the labor force at 61%.

On a county level, the largest percentage of workers is employed in management, professional and related occupations. Sales and office workers follow closely at 22%, while farming, fishing and forestry occupations are the least populated with 5% of the population in these occupations. An overwhelming majority of workers in Capulin are in the production, transportation and material moving occupations. In La Jara, the most common occupations are sales and office occupations.

In both Conejos County, and the City of La Jara, the industries with the most workers are the educational, health and social services industries, representing 27% of the employed population in Conejos County and 25% in the City of La Jara. The most populated industry in Capulin as of the year 2000 was transportation, warehousing and utilities as 28%, which was followed closely by the retail trade industry at 26% of the working population.

Residential Trends and Economic Forecast

At various times throughout its existence, Conejos County has been a thriving area. The current economic crunch has in large part been caused by the demise of the fresh pea industry. Before the development of frozen food packaging and shipping methods, the County produced a major portion of the fresh English peas for eastern markets. The community did not shift with demands, and as a result, the economic forecast of the County declined as well.

The County is slowly turning around its lackluster economy. As of late, progress has been made in agriculture and tourism in the County. Vacation and retirement homes are becoming popular in the area and there is potential for a water impoundment project, which would create an ideal area for water skiing, fishing and cruising. Recently, the county has also made efforts to advertise its attributes.

Although Conejos County saw a decline in residents from 1950 until 2000, the population is now slowly growing. The county saw a 13% increase in residents from 1990 - 2000, and a 5% increase in population is expected from 2003 - 2010.

Income

According to the 2000 census, the median family income for the City of La Jara was \$29,643 and the County's median family income in the same period was \$29,066. Both are lower than the median family income for the City and County of Denver (\$48,195) and for the State of Colorado (\$55,883).

Population and Growth Profile – Conejos County

	Conejos County		City of Capulin		Town of La Jara	
	Number	Percent	Number	Percent	Number	Percent
Total Population	8,400	100.0	149	100.0	877	100.0
Population Growth (2000-2003)	8,403	-	-	ı	-	ı
Median age (years)	34.2	-	31.1	-	35.0	-
Population 18 years and over	5,701	67.9	95	63.8	600	68.4
Population 65 years and over	1,258	15.0	12	8.1	106	12.1
One Race	8,097	96.4	146	98.0	853	97.3
White	6,112	72.8	67	45.0	590	67.3
Black or African American	18	0.2	0	0.0	1	0.1
American Indian & Alaska	142	1.7	7	4.7	25	2.9

Native						
Asian	13	0.2	0	0.0	0	0.0
Native Hawaiian & Other	6	0.1	0	0.0	0	0.0
Pacific Islander Other Race	1,806	21.5	72	48.3	237	27.0
Two or more races	303	3.6	3	2.0	24	2.7
Hispanic or Latino	4,949	58.9	119	79.9	552	62.9
(of any race)						

Source: US Department of Commerce Bureau of the Census 2000; STATS Indiana; city-data.com.

Educational Attainment – Conejos County

	Conejos County	City of Capulin	Town of La Jara
Population 25 years and over	4,979	123	533
Less than 9 th grade	15.5%	32.5%	14.6%
9 th to 12 th grade, no diploma	12.4%	5.7%	9.4%
High school graduate	33.8%	47.2%	36.4%
(includes equivalency)	33.6%	47.270	30.470
Some college, no degree	19.6%	9.8%	20.1%
Associate degree	4.2%	0.0%	6.2%
Bachelor's degree	9.0%	0.0%	6.8%
Graduate or professional degree	5.4%	4.9%	6.6%
	·		
High School Graduate or higher	72.1%	61.8%	76.0%
Bachelor's degree or higher	14.4%	4.9%	13.3%

Source: US Department of Commerce Bureau of the Census 2000

Employment Status – Conejos County

	Conejos County	City of Capulin	Town of La Jara
Population 16 years and over	6,035	149	635
In labor force	55.1%	51.0%	61.1%
Civilian labor force	55.1%	51.0%	61.1%
Employed	51.8%	51.0%	57.8%
Unemployed	3.3%	0.0%	3.3%
Armed Forces	0.0%	0.0%	0.0%
Not in labor force	44.9%	49.0%	38.9%

Source: US Department of Commerce Bureau of the Census 2000

Occupation – Conejos County

	Conejos County	City of Capulin	Town of La Jara
Employed civilian population 16 years and over	3,125	76	367
Management, professional, & related occupations	27.5%	7.9%	28.1%
Service occupations	14.5%	0.0%	14.2%
Sales & office occupations	22.2%	22.4%	30.8%

Farming, fishing, & forestry occupations	5.3%	0.0%	3.8%
Construction, extraction, & maintenance occupations	14.9%	6.6%	12.3%
Production, transportation, & material moving occupations	15.7%	63.2%	10.9%

Source: US Department of Commerce Bureau of the Census 2000

Business/Industry – Conejos County

	Conejos County	City of Capulin	Town of La Jara
Employed civilian population 16 years and over	3,125	76	367
Agriculture, forestry, fishing & hunting, and	14.6%	0.0%	5.2%
mining	14.070	0.070	3.270
Construction	9.2%	6.6%	9.3%
Manufacturing	5.3%	9.2%	4.1%
Wholesale trade	2.1%	0.0%	2.7%
Retail trade	12.4%	26.3%	19.1%
Transportation & warehousing, and utilities	6.9%	27.6%	6.8%
Information	0.8%	0.0%	1.1%
Finance, insurance, real estate, & rental and	4.1%	22.4%	5.2%
leasing	4.170	22.470	3.270
Professional, scientific, management,	2.9%	0.0%	1.9%
administrative, & waste management services	2.770	0.070	1.7/0
Educational, health & social services	27.4%	0.0%	24.5%
Arts, entertainment, recreation,	4.8%	0.0%	6.3%
accommodation & food services	4.070	0.070	0.570
Other services (except public administration)	4.7%	0.0%	6.8%
Public administration	4.7%	7.9%	7.1%

Source: US Department of Commerce Bureau of the Census 2000

Population Trends – Coneios County

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	Population 1950	Population 2000	Population 2003	Population Forecast 2010	Percentage Change 2003-2010			
Conejos County	10,171	8,400	8,457	8,840	4.5%			

San Luis Valley Development Resources Group

RIO GRANDE COUNTY

Community Setting

Rio Grande County is located on the western side of the San Luis Valley in south central Colorado. The town of Del Norte is home to the Rio Grande County Museum and Cultural Center. Just north of town, Penitente Canyon offers world-class rock climbing. The City of Monte Vista is Rio Grande's largest city and is an agricultural, social, cultural and business center well rooted in the San Luis Valley. In March of each year, Monte Vista is flooded with visitors who visit for the Crane Festival – a celebration of the migrations of the sandhill crane and the endangered whooping crane. In July of each year, the oldest professional rodeo in Colorado comes to the fairgrounds and attracts many to the area. South Fork is located between the Great Sand Dunes and the Mesa Verde National Park, both of which attract a significant amount of visitors each year.

Population and Growth

Rio Grande County is home to five cities: Center, Del Norte, Homelake, Monte Vista and South Fork. According to the 2000 Census, Rio Grande County has a total population of 12,413. The 2003 population estimate declined to 12,346, a –0.5% change over the three year period. The median age in Rio Grande County is 37 years, of which 15% of the population is 65 years old and over. Those of a race other than white, comprise 26% of the population, while Hispanics or Latinos of any race account for 42% of the population in the county.

According to the 2000 census, the town of Del Norte is home to 1,705 residents. The median resident age in Del Norte is 35 years, with 13% of the population comprised of residents 65 years and over.

The City of Monte Vista has a population of 4,529 according to the 2000 census. The median age in Monte Vista is 34 years, of which 15% of the population is 65 years old and over.

South Fork has only 604 residents according to the year 2000 census. People 18 years of age and older make up 78% of the population while 18% of the population consists of those who are 65 years of age and older.

Education

In Rio Grande County, many students do not pursue a higher education after graduating from high school. In 2000, 78% of students graduated from high school or higher, while only 18.8% obtained a bachelor's degree or higher. Specifically, only 14% received a bachelor's degree and 4.9% received a graduate or professional degree.

Del Norte has a 70% graduate rate from high school or higher, and only 12% of students obtained a bachelor's degree or higher. These numbers are lower than the county average.

Monte Vista has a 74% graduate rate from high school or higher, and only 14% of students obtained a bachelor's degree or higher. South Fork actually has a higher graduate rate from high school than does Monte Vista at 91%, and of those students 30% subsequently received a bachelor's degree or higher.

Employment, Occupation and Business

The employment status in Rio Grande County, and Del Norte, Monte Vista and South Fork is determined based upon those that are 16 years and over. Del Norte and Monte Vista have 58% of people in the labor force, while South Fork has 59% and the County has 62% in the labor force.

In Rio Grande County the occupations that are the most common is management, professional and related occupations. While in Del Norte, Monte Vista and South Fork, the most common occupations are sales and office occupations at 25%, 28% and 35% respectively.

On a county level, the greatest number of workers is employed in educational, health and social services occupations. Retail trade follows at 13%, while the information industry has the fewest workers with 2% of the population in this industry. A large number of workers in Monte Vista are in the educational, health and social services industry at 24%. In Del Norte, the industry with the greatest percentage of workers are the educational, health and social services. Finally, in South Fork, the most common industry is arts, entertainment, recreation, accommodation and food services at 17%. These percentages are figured based on a population set of persons employed in the civilian population who are 16 years and over.

Residential Trends and Economic Forecast

South Fork, located in Rio Grande County, was initially developed as a community to service lumber and mining operations. While the population of the county has not changed dramatically, many people visit South Fork and the surrounding areas, to venture into the nearly 2 million acres of national forest that surround the city. While the population is not increasing in large increments, there are more visitors to the area who are participating in the local economy.

Income

According to the 2000 census, the median family income for the City of Monte Vista was \$33,017 and the County's median family income in the same period was \$38,389. Both are lower than the median family income for the City and County of Denver (\$48,195) and for the State of Colorado (\$55,883).

Population and Growth Profile – Rio Grande

	Rio Grande (County	Del N	orte	Monte	e Vista	South 1	Fork
	Number	%	Number	%	Number	%	Number	%
Total Population	12,413	100	1,705	100.0	4,529	100.0	604	100.0
_		.0						
Population Growth (2000-	-67	-0.5	-	-	-	-	-	-
2003)	27.2		24.6		24.4		42.0	
Median age (years)	37.3	-	34.6	-	34.4	-	42.8	-
Population 18 years and over	8,919	71. 9	1,190	69.8	3,189	70.4	473	78.3
Population 65 years and over	1,822	14. 7	218	12.8	661	14.6	106	17.5
One Race	12,070	97.	1,639	96.1	4,403	97.2	583	96.5

	Number	%	Number	%	Number	%	Number	%
		2						
White	9,177	73. 9	1,140	66.9	2,857	63.1	561	92.9
Black or African American	43	0.3	2	0.1	17	0.4	1	0.2
American Indian & Alaska Native	157	1.3	18	1.1	73	1.6	2	0.3
Asian	28	0.2	7	0.4	13	0.3	1	0.2
Native Hawaiian & Other Pacific Islander	3	0.0	0	0.0	2	0.0	0	0.0
Other Race	2,662	21. 4	472	27.7	1,441	31.8	18	3.0
Two or more races	343	2.8	66	3.9	126	2.8	21	3.5
Hispanic or Latino (of any race)	5,172	41. 7	978	57.4	2,636	58.2	75	12.4

Source: US Department of Commerce Bureau of the Census 2000; STATS Indiana; city-data.com.

Educational Attainment - Rio Grande

	Rio Grande County	Del Norte	Monte Vista	South Fork
Population 25 years and over	7,959	984	2,736	467
Less than 9 th grade	11.7%	14.5%	15.9%	2.4%
9 th to 12 th grade, no diploma	10.2%	15.5%	10.6%	6.4%
High school graduate (includes equivalency)	30.0%	32.9%	30.8%	18.0%
Some college, no degree	23.0%	22.9%	21.4%	34.0%
Associate degree	6.3%	2.3%	6.9%	9.4%
Bachelor's degree	13.9%	8.3%	11.2%	18.2%
Graduate or professional degree	4.9%	3.5%	3.3%	11.6%
High School Graduate or higher	78.1%	69.9%	73.5%	91.2%
Bachelor's degree or higher	18.8%	11.8%	14.4%	29.8%

Source: US Department of Commerce Bureau of the Census 2000

Employment Status – Rio Grande

	Rio Grande County	Del Norte	Monte Vista	South Fork
Population 16 years and over	9,321	1,225	3,238	519
In labor force	61.5%	58.6%	58.7%	59.2%
Civilian labor force	61.5%	58.6%	58.7%	59.2%
Employed	57.8%	53.8%	53.7%	57.4%
Unemployed	3.7%	4.8%	5.1%	1.7%
Armed Forces	0.0%	0.0%	0.0%	0.0%
Not in labor force	38.5%	41.4%	41.3%	40.8%

Source: US Department of Commerce Bureau of the Census 2000

Occupation - Rio Grande

	Rio Grande County	Del Norte	Monte Vista	South Fork
Employed civilian population 16 years and over	5,383	659	1,738	298
Management, professional, & related occupations	30.2%	20.6%	25.9%	32.6%
Service occupations	14.7%	19.6%	20.0%	16.1%
Sales & office occupations	24.8%	24.6%	27.7%	34.9%
Farming, fishing, & forestry occupations	6.0%	3.2%	4.9%	3.0%
Construction, extraction, & maintenance occupations	11.8%	12.0%	11.3%	7.4%
Production, transportation, & material moving occupations	12.4%	20.0%	10.1%	6.0%

Source: US Department of Commerce Bureau of the Census 2000

Business/Industry - Rio Grande

	Rio Grande County	Del Norte	Monte Vista	South Fork
Employed civilian population 16 years and over	5,383	659	1,738	298
Agriculture, forestry, fishing & hunting, and mining	11.0%	4.7%	5.7%	8.7%
Construction	6.9%	8.5%	3.6%	8.4%
Manufacturing	5.2%	8.8%	4.7%	3.4%
Wholesale trade	7.7%	7.6%	7.0%	0.0%
Retail trade	12.7%	10.8%	12.9%	12.1%
Transportation & warehousing, and utilities	5.2%	5.2%	5.6%	6.4%
Information	2.2%	1.8%	4.4%	0.7%
Finance, insurance, real estate, & rental and leasing	5.4%	5.6%	6.4%	13.1%
Professional, scientific, management, administrative, & waste management services	4.9%	2.6%	4.3%	5.4%
Educational, health & social services	19.4%	19.7%	24.1%	11.7%
Arts, entertainment, recreation, accommodation & food services	9.1%	13.7%	10.0%	17.4%
Other services (except public administration)	4.9%	5.0%	5.3%	2.7%
Public administration	5.3%	6.1%	5.9%	10.1%

Source: US Department of Commerce Bureau of the Census 2000

$Population\ Trends-Rio\ Grande$

	Population 1950	Population 2000	Population 2003	Population Forecast 2010	Percentage Change 2003-2010
Rio Grande County	12,832	12,413	12,886	13,633	5.8%

San Luis Valley Development Resources Group

APPENDIX 2 List of Contacts

Agency Contacts

Colorado Department of Public Health & Environment

Hazardous Materials and Waste Management Division 4300 Cherry Creek Drive South Denver, CO 80246 Fax (303) 759-5355 http://www.cdphe.state.co.us/hm/summitville.asp

Derek Boer (se habla español) Community Involvement Specialist 1-888-569-1831 ext. 3329 (toll free), or (303) 692-3329 E-mail: derek.boer@state.co.us

Austin Buckingham Project Manager 1-888-569-1831 ext. 3435 (toll free), or (303) 692-3435 E-mail: austin.buckingham@state.co.us

U.S. Environmental Protection Agency, Region 8

999 18th Street, Suite 500 Denver, CO 80202 Fax (303) 312-6961 http://www.epa.gov/region8/superfund/sites/co/sville.html

Peggy Linn Community Involvement Coordinator 1-800-227-8917 ext. 6622 (toll free), or (303) 312-6622 E-mail: linn.peggy@epa.gov

James Hanley Project Manager 1-800-227-8917 ext. 6725 (toll free), or (303) 312-6725 E-mail: hanley.james@epa.gov

Federal Elected Officials

U.S. Senate

Senator Wayne Allard

Washington, D.C.	Denver
521 Dirksen Senate Office Bldg.	7340 E. Caley, Suite 215
Washington, D.C. 20510	Englewood, CO 80111
202-224-5941	303-220-7414
Fax: 202-224-6471	Fax: 303-220-8126
Colorado Springs	Loveland
111 S. Tejon, Suite 300	5401 Stone Creek Circle, Suite 203
Colorado Springs, CO 80903	Loveland, CO 80538
719-634-6071	970-461-3530
Fax: 719-636-2590	Fax: 970-461-3658
Pueblo	Durango
411 Thatcher Bldg., 5th & Main Sts.	954 East Second Avenue, Suite 107
Pueblo , CO 81003	Durango, CO 81301
719-545-9751	970-375-6311
Fax: 719-545-3832	Fax: 970-375-1321
Grand Junction	
215 Federal Bldg., 400 Rood Ave.	
Grand Junction, CO 81501	
970-245-9553	
Fax: 970-245-9523	

Senator Ken Salazar

Schator Ixen Salazar	
Washington, DC Office	Denver
702 Hart Senate Office Building	2300 15th St, Suite 450
Washington, DC 20510	Denver, CO 80202
202-224-5852	303-455-7600
Fax: 202-228-5036	Fax: 303-455-8851
Colorado Springs	Fort Collins
3 South Tejon, Suite 300B	11 Old Town Square, Suite 260
Colorado Springs, CO 80903	Fort Collins, CO 80524
719-328-1100	970-224-2200
Fax: 719-328-1129	Fax: 970-224-2205
Pueblo	Durango
129 West B Street	835 East 2nd Avenue, Suite 203
Pueblo, CO 81003	Durango, CO 81301
719-542-7550	970-259-1710
Fax: 719-542-7555	Fax: 970-259-9789
Grand Junction	
400 Rood Avenue, Suite 213	
Grand Junction, CO 81501	
970-241-6631	
Fax: 970-241-8313	

U.S. House of Representatives John Salazar, District 3

Washington, D.C.	Pueblo, Colorado
1531 Longworth House Office Building	134 West B. Street
Washington, D.C. 20515-0603	Pueblo, CO 81003
202-225-4761	719-543-8200
Grand Junction, Colorado	Alamosa, Colorado
225 North 5th Street, 702	609 Main Street, #6
Grand Junction, CO 81501	Alamosa, CO 81101
970-245-7107	719-587-5105
	Fax: 719-587-5137
Durango, CO	
700 Main Avenue, STE F	
Durango, CO 81301	
970-375-3264	
Fax: 970-375-3265	

State Elected Officials

Governor Bill Owens

136 State Capitol Denver, CO 80203-1792 303-866-2471

Fax: 303-866-2003

Colorado General Assembly Colorado Senate District 5

Lewis H. Entz 200 E. Colfax Denver, CO 80203 303-866-4871

E-mail: lewis.entz.senate@state.co.us

Colorado House District 62

Rafael Lorenzo Gallegos 200 E. Colfax Denver, CO 80203 303-866-2916

E-mail: rafael.gallegos.house@state.co.us

Local Elected Officials

Alamosa County Commissioners

Commissioners: Darius Allen, Frank Mestas, George Wilkinson PO Box 178 8900 Independence Way Alamosa, CO 81101-0178 (719) 589-3841

Fax (719) 589-1900

Email: commissioner@alamosacounty.org

Conejos County Commissioners

Commissioners: Robert Bagwell, Steve McCarroll, John Sandoval 6683 County Rd 13 P.O. Box 157 Conejos, CO 81129 (719) 376-5772 Fax (719) 376-5661

Rio Grande County Commissioners

Commissioners: Dennis Murphy, Jr., Doug Davie, Randy Brown 925 6th Street
Del Norte, CO 81132
(719) 657-2744

Email: rgcommissioner@riograndecounty.org

Community Groups

Summitville Technical Assistance Group

Amy Brady, Grant Administrator P.O. Box 65 La Jara, CO 81140

Alamosa River Keepers

Cindy Medina, P.O. Box 355 La Jara, CO 81140

Local Media

Newspapers

Valley Courier Box 1099 Alamosa CO 81101

719-589-2553 719-589-6573 Fax

The Pueblo Chieftain

Post Office Box 4040 825 West Sixth Street Pueblo, Colorado 81003 (719) 544-3520

Radio Stations

KGIW Radio

Box 179 Alamosa CO 81101 719-589-6644 719-589-0993 Fax

KRZA Radio

Box 1660 Alamosa CO 81101 719-589-9057 719-587-0032 Fax

Monte Vista Journal

229 Adams St Monte Vista CO 81144 719-852-3531 719-852-3387 Fax

KSLV Radio

Box 631 109 Adams Monte Vista CO 81144 719-852-3581 719-852-3583 Fax

APPENDIX 3

Information Repositories

U.S. Department of Agriculture Conejos County Natural Resources Conservation Service Center 15 Spruce La Jara, CO 81140

Del Norte Public Library 790 Grand Ave. Del Norte, CO 81132

Administrative Records

Records Center Colorado Department of Public Health & Environment Hazardous Materials & Waste Management Division 4300 Cherry Creek Drive South, Room B-215 Denver, CO 80246-1530

Superfund Records Center U.S. Environmental Protection Agency, Region 8 999 18th St., Suite 300 Denver, CO 80202

APPENDIX 4

Community Meeting Locations

Summitville

Meet at Summitville's Del Norte Office 14443 Highway 160 Del Norte, CO

La Jara

Centauri High School Band Room or Superintendent's Board Room 17890 State Highway 285 La Jara, Colorado

Capulin

Valle de Sol Community Center 19880 CR 8 Capulin, CO 81124

Alamosa

Alamosa Court House 402 Edison Ave Alamosa, CO 81101 719-589-4848 719-589-1900 Fax

APPENDIX 5

Interview Questionnaire

Summitville Mine Superfund Site 5-Year Review Community Involvement Plan Update

Interview Questions:

- 1. Are you aware of the environmental cleanup program currently underway at Summitville Mine Site?
 - [Alternate question for informed interviewees: What is your level of awareness of the environmental cleanup activities at Summitville?]
- 2. How and when did you learn about it?
- 3. What is your primary source of information about Summitville?
- 4. Do you think that the environmental problems at Summitville are being adequately addressed?
- 5. What are your primary concerns about the environmental cleanup at Summitville?
- 6. Have you been involved in developing the watershed restoration plan for the Alamosa River?
- 7. Have conditions in the Alamosa River improved since 1992? What do you think has improved?
- 8. What are your concerns for river restoration on the Alamosa River?
- 9. How have you been involved in the Summitville clean-up process?
- 10. Have you been satisfied with your involvement and the information you have received?
- 11. How often would you like having community meetings? Best time of year, day and time?
- 12. Are you aware of the Summitville information repositories? Do you use the information repositories?
- 13. How would you like to be involved in the future?
- 14. If you wanted information about the cleanup at Summitville, how would you try to obtain it?
- 15. How do you usually get information about the cleanup at Summitville?
- 16. To catch up on other news in the community, what sources do you use?
- 17. Do you use the Internet to access CDPHE and EPA's Summitville web sites?
- 18. How do you prefer to receive information about Summitville (e.g., television, newspapers, mailings, other)? What sources do you prefer?
- 19. How frequently would you like to receive information? Monthly, quarterly, semiannually, annually?
- 20. Is there anything you would like to add?
- 21. Is there anyone else you think we should be talking to?
- 22. Would you like a copy of this plan when complete?