

#### **Colorado Water Conservation Board**

# **Water Plan**

Water Project Summary		
Name of Applicant Name of Water Project	Alamosa County  Alamosa County Comprehensive Plan Update	
Grant Request Amount Primary Category Conservation & Land Use Planning	Alamosa County Comprehensive Flan Opuate	<b>\$100,000.00</b> \$100,000.00
Total Applicant Match  Applicant Cash Match  Applicant In-Kind Match		<b>\$150,000.00</b> \$150,000.00 \$0.00
Total Other Sources of Funding  Department of Local Affairs  Total Project Cost		<b>\$150,000.00</b> \$150,000.00 <b>\$400,000.00</b>

## **Applicant & Grantee Information**

Name of Grantee: Alamosa County

Mailing Address: 8999 Independence Way, #100 Alamosa CO 81101

FEIN: 6,000,733

Organization Contact: Richard Hubler

Position/Title: Email: rhubler@alamosacounty.org

Phone: 719-589-3812

Organization Contact - Alternate: Roni Wisdom

Position/Title: County Administrator Email: rwisdom@alamosacounty.org

Phone: 719-589-8169

Grant Management Contact: Richard Hubler

Position/Title: Email: rhubler@alamosacounty.org

Phone: 719-589-3812

Grant Management Contact - Alternate: Roni Wisdom

Position/Title: County Administrator Email: rwisdom@alamosacounty.org

Phone: 719-589-8169

## **Description of Grantee/Applicant**

Alamosa County Government - Land Use & Building Department

Type of Eligible Entity
Public (Government) Public (District) Public (Municipality)

Category of Water Project				
	Other			
	Covered Entity			
	Non-governmental Organization			
	Private Individual, Partnership, or Sole Proprietor			
	Private Incorporated			
Ш	Ditch Company			

Category of Water Project				
	Agricultural Projects			
	Developing communications materials that specifically work with and educate the agricultural community on			
	headwater restoration, identifying the state of the science of this type of work to assist agricultural users among others.			
	Conservation & Land Use Planning			
	Activities and projects that implement long-term strategies for conservation, land use, and drought planning.			
	Engagement & Innovation Activities			
	Activities and projects that support water education, outreach, and innovation efforts. Please fill out the			
	Supplemental Application on the website.			
	Watershed Restoration & Recreation			
	Projects that promote watershed health, environmental health, and recreation.			
	Water Storage & Supply			
	Projects that facilitate the development of additional storage, artificial aquifer recharge, and dredging existing reservoirs to restore the reservoirs' full decreed capacity and Multi-beneficial projects and those projects identified in basin implementation plans to address the water supply and demand gap.			

Location of Water Project				
Latitude	37.445000			
Longitude	-105.878000			
Lat Long Flag	Default/Proponent headquarters: If the location cannot be defined with flags above, use			
	location of project proponent headquarters			
Water Source	N/A - a combination of surface and groundwater sources scattered across the county.			
Basins	Rio Grande			
Counties	Alamosa			
Districts	20-Rio Grande			

Water Project Overview
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Major Water Use Type Education
Type of Water Project Planning
Scheduled Start Date - Design 11/15/2023

Scheduled Start Date - Construction

Description

Comprehensive Planning seeks to engage community residents and stakeholders in a process of future-thinking - to determine what values and resources are important, determine priorities among competing needs and interests, and establish a framework of goals and actions to aid current and future decision making. Such effort assesses the current physical, social, and economic environments to establish a baseline community identity, builds community capacity, and informs adaptation / mitigation. Per statute and our planned approach, Alamosa County will include thoughtful analysis and conversations around attainable housing, economic development, social justice and equity, the

planned expansion of the City of Alamosa and its overlap with infrastructure and development paradigms. Most importantly, as nothing can happen in the SLV without legally and physically adequate water supplies, a primary focus of our update will be a deep dive into water issues, building on 2022 Growing Water Smart.

#### **Measurable Results**

New Storage Created (acre-feet)

New Annual Water Supplies Developed or Conserved (acre-feet), Consumptive or Nonconsumptive

Existing Storage Preserved or Enhanced (acre-feet)

New Storage Created (acre-feet)

Length of Stream Restored or Protected (linear feet)

Length of Pipe, Canal Built or Improved (linear feet)

Efficiency Savings (dollars/year)

Efficiency Savings (acre-feet/year)

Area of Restored or Preserved Habitat (acres)

Quantity of Water Shared through Alternative Transfer Mechanisms or water sharing agreement (acre-feet)

16,746 Number of Coloradans Impacted by Incorporating Water-Saving Actions into Land Use Planning

16,746 Number of Coloradans Impacted by Engagement Activity

Other

This project will directly impact the roughly 16,000 residents of Alamosa County, and as a model for the San Luis Valley in years to come, it will indirectly impact many more.

### **Water Project Justification**

The Rio Grande Basin has been referred to as "extremely over-appropriated" by the Division 3 Engineer, and it is subject to multiple management regulations and paradigms. This complex system determines the availability of water for all levels of development in Alamosa County, yet ongoing changes to the physically and legally available water supplies portends nothing short of a re-write of our local story. Long supported by robust agriculture and ranching operations and their related support economies, the San Luis Valley expects to see a substantial reduction in actively irrigated lands in the next decade.

The Rio Grande Basin section of the Colorado Water Plan perfectly summarizes this in stating, "Water management challenges in the Rio Grande Basin are centered around aquifer sustainability, maintaining and providing surface and groundwater supply for existing uses and new growth, and operating within the constraints of the Rio Grande Compact". The Alamosa County Comprehensive plan update is centered around an attempt to understand and strategically address the potential fallout to the local land use and development patterns and the local economies from changing watershed conditions, regulatory regimes, and increasing recreation and other commercial and residential development pressures.

In June 2022, Adams State University Salazar Rio Grande del Norte Center and the Sonoran Institute and Babbit Center for Land and Water Policy hosted a Growing Water Smart Workshop for the San Luis Valley. Engaging stakeholders from across all 6 counties, this workshop provided incredible opportunities for conversation and education around the integration of water and land use planning. The Alamosa working group emerged with some key understandings of local and immediate needs, including intentional collaboration between the city and county at the interface of municipal and rural planning, especially within the areas that the city identifies as probable for annexation and connection to the municipal water system. Some of the resulting actions reflect best current practice in managing municipal use through education and conservation programs, and the City of Alamosa is already well engaged in these aspects. Alamosa County is taking the lead through our Comprehensive Plan update on tackling the city/county integration and we are jointly working, through a small grant from Growing Water Smart, to explore shared issues like stormwater management. The strong focus on

strategic water planning as part of updating the county comprehensive plan is defined and driven by the Growing Water Smart experience, and this focus supports the Colorado Water Plan Objective to have 75% of Coloradoans living in communities that have incorporated water-saving actions into land-use planning. In particular, Alamosa County expects our Comprehensive Plan Update Process to engage voices and perspectives across the county around local, state, and regional water issues in order to sustain and enhance a vibrant and livable community based not only on agriculture, but also recreation, housing, and emerging economies. What we do NOT expect to see is a panacea solution or a cookie-cutter approach imported from elsewhere, as we fully appreciate that our situation is unique and our plans and philosophies must reflect all that we value, starting with water and the natural and human environments it supports in this very arid high desert valley.

This is the basis of our request to CWCB for a Water Plan grant. The County has some funds set aside, and we have secured a partial grant from DOLA to address the basics required by state statute, DOLA funding regulations, and good planning industry practice relevant to long term land use plans. However, we see this process as an incredibly time relevant opportunity to further integrate strategic water planning into our land use plans and regulations, and to establish a template for other communities in the San Luis Valley and even, perhaps, across the state, to further integrate the principles in the Colorado Water Plan into more traditional land use and zoning practice and planning.

#### **Related Studies**

Recent CWCB efforts in Alamosa County with Wood Engineering identified a major opportunity with FEMA certification of the levee-system as it protects the City of Alamosa, and the neighborhood of East Alamosa, just outside city limits to the east of the Rio Grande and north of the Alamosa National Wildlife Refuge. The Wood assessment has led into a multi-year, multi-million dollar project that is just starting, which will have a potentially major impact on the development within and adjacent to the city. Additionally, CWCB is currently working with FEMA to update FIRM maps last published in 1999, which do not completely consider the entirety of the Rio Grande river, or other drainages such as Rock Creek. In addition to challenges from shrinking groundwater and surface water irrigation availability, this current project to remap the flood plains in Alamosa County is expected to have far reaching impacts on long term land use planning.

Other relevant plans and studies that will inform the update to the Comprehensive Plan include:

- Current 2008 Alamosa County Master Plan
- Current Alamosa County Land Use Development Code
- Alamosa County Emergency Operation Plan (2023)
- Alamosa County Hazard Mitigation Plan (2023)
- SLVHC Valley Wide Housing Analysis & related action plan and local assessments (2021 & 2022)
- City of Alamosa Housing Needs Assessment and Action Plan (2021)

## **Taxpayer Bill of Rights**

Alamosa County "de-bruced" November 4, 1997.