

Colorado Water Conservation Board

Water Plan

	Water Project Summary	
Name of Applicant	Deutsch Domestic Water Company, Inc	
Name of Water Project	Water Efficiency and Supply Project	
Grant Request Amount		\$450,000.00
Primary Category		\$450,000.00
Conservation & Land Use Planning		
Total Applicant Match		\$100,000.00
Applicant Cash Match		\$50,000.00
Applicant In-Kind Match		\$50,000.00
Total Other Sources of Funding		\$450,000.00
USBR		\$450,000.00
Total Project Cost		\$1,000,000.00

Appli	cant	&	Grantee	Inf	forma	tion
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Name of Grantee: Deutsch Domestic Water Company, Inc

Mailing Address: PO Box 45 Crawford CO 81415

Organization Contact: Austin Hobbs

Position/Title: CEO Email: austinhobbs@ddwci.com

Phone: 9072324409

Organization Contact - Alternate: Teryl Stacey

Position/Title: Engineering Manager Email: terylstacey@ddwci.com

Phone: 6053937517

Grant Management Contact: Austin Hobbs

Position/Title: CEO Email: austinhobbs@ddwci.com

Phone: 9072324409

Grant Management Contact - Alternate: Teryl Stacey

Position/Title: Engineering Manager Email: terylstacey@ddwci.com

Phone: 6053937517

Engineering Contact: Teryl Stacey

Position/Title: Engineering Manager Email: terylstacey@ddwci.com

Phone: 6053937517

Description of Grantee/Applicant

Grant Application for Conservation and Land Use Project

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 Public (Government)	
Public (District)	
Public (Municipality)	
Ditch Company	
Private Incorporated	
Private Individual, Partnership, or Sole Proprietor	
Non-governmental Organization	
Covered Entity	
Other	

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	38.703496
Longitude	107.593540
Lat Long Flag	
Water Source	Saddle Mountain Seep/Saddle Mountain Ranch Seep Ditch and Young Ditch
Basins	Gunnison
Counties	Delta
Districts	40-North Fork/Tribs.

Major Water Use Type Municipal Type of Water Project Construction / Implementation Scheduled Start Date - Design 11/1/2024 Scheduled Start Date - Construction 3/1/2025 Description An integrated Water Efficiency and Supply Project for meeting water supply needs for a 20-year planning horizon

An integrated Water Efficiency and Supply Project for meeting water supply needs for a 20-year planning horizon that implements water and energy conservation measures.

Incorporates comprehensive conservation measures to maximize water savings, improve water use efficiencies to reduce strain on limited groundwater resources, reduce "energy intensity", reduce energy costs, and reduce greenhouse gas emissions.

Includes seven distinct cost-effective conservation measures to maximize water savings associated with current operations, enhance benefits realized from DDWC's Storage Project (CWCB Grant # CTGG1 PDAA 2023-3900), and reduce future water supply needs.

	Measurable Results
	New Storage Created (acre-feet)
109	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)
3,000.00	Length of Pipe, Canal Built or Improved (linear feet)
\$18,000	Efficiency Savings (dollars/year)
167	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)
525	Number of Coloradans Impacted by Incorporating Water-Saving Actions into Land Use Planning
525	Number of Coloradans Impacted by Engagement Activity
Other	
No addition	onal measurable results provided

Water Project Justification

An integrated Water Efficiency and Supply Project for meeting water supply needs for a 20-year planning horizon that implements water and energy conservation measures.

Incorporates comprehensive conservation measures to maximize water savings, improve water use efficiencies to reduce strain on limited groundwater resources, and reduce "energy intensity" and associated greenhouse gas emissions.

Related Studies

No Related Studies provided

Taxpayer Bill of Rights

No Tax Bill of Rights provided