

Colorado Water Conservation Board

Water Plan

	Water Project Summary	
Name of Applicant	Deutsch Domestic Water Company, Inc	
Name of Water Project	DDWC Water Storage and Efficiency Improvements	
Grant Request Amount		\$585,000.00
Primary Category		\$585,000.00
Water Storage & Supply		
Total Applicant Match		\$130,000.00
Applicant Cash Match		\$10,000.00
Applicant In-Kind Match		\$120,000.00
Total Other Sources of Funding		\$585,000.00
US Bureau of Reclamation		\$585,000.00
Total Project Cost		\$1,300,000.00

Applicant & Grantee Information

Name of Grantee: Deutsch Domestic Water Company, Inc

Mailing Address: PO Box 45 Crawford CO 81415

FEIN: 800,187,936

Organization Contact: Austin Hobbs

Position/Title: CEO Email: hobbsalaska@msn.com

Phone: 9072324409

Organization Contact - Alternate: Lori Hobbs

Position/Title: Manager Email: lorihobbs587@msn.com

Phone: 9072323425

Grant Management Contact: Austin Hobbs

Position/Title: CEO Email: hobbsalaska@msn.com

Phone: 9072324409

Grant Management Contact - Alternate: Lori Hobbs

Position/Title: Manager Email: lorihobbs587@msn.com

Phone: 9072323425

Engineering Contact: Teryl Stacey

Position/Title: Engineering Manager Email: teryl.stacey@gmail.com

Phone: 6053937517

Description of Grantee/Applicant

Grant Application for Storage and Water Efficiency Improvements

Type of Eligible Entity

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	38.425000		
Longitude	107.350244		
Lat Long Flag	Precise coordinates: Project coordinates are readily definable and precisely define the		
	location of the project		
Water Source	Smith Fork of the Gunnison River.		
Basins	Gunnison		
Counties	Delta		
Districts	40-North Fork/Tribs.		

	Water Project Overview
Major Water Use Type	Municipal
Type of Water Project	Construction
Scheduled Start Date - Design	4/1/2023
Scheduled Start Date - Construction	4/1/2024
Description	
A multi-beneficial project that results in a	bout 240,000 gallons of additional raw and treated water storage to
hetter manage and more efficiently use a	shout 157 AFV of existing decreed Smith Fork supply that results in the

A multi-beneficial project that results in about 240,000 gallons of additional raw and treated water storage to better manage and more efficiently use about 157 AFY of existing decreed Smith Fork supply that results in the full use of these water rights, improves operational efficiencies, mitigates drought impacts, and meets anticipated population growth needs.

Incudes an engineering feasibility study with a detailed design for strategically placed raw and treated water storage capacity to maximize the use of existing decreed water rights by making beneficial use of off-peak spillage to help meet on-peak demand, mitigate drought impacts, improve operational efficiencies, and meet anticipated population growth with follow-on construction.

About 50% of our groundwater resource (about .093 cfs from Saddle Mountain Seep) is currently used to meet tap holder demand with the other 50% being lost to off-peak overflow spillage and the inability to make full use of existing decreed surface water rights (.25 cfs from Young Ditch).

With this project, we intend to shift and use as much of our off-peak spillage as possible to fill strategically placed storage to help meet on-peak demands to maximize the use of existing decreed water rights resulting in the better management and maximizing the use of about 157 AFY of decreed Smith Fork supply.

A relatively small "shovel-ready" project that requires minimal feasibility and design work to quickly add significant new storage capacity, dramatically improve operational efficiencies, provide drought mitigation, and conserve resources.

Incudes an engineering feasibility study with a detailed design for strategically placed raw and treated water storage capacity to maximize the use of existing decreed water rights, make beneficial use of off-peak spillage to help meet on-peak demand, mitigate drought impacts, improve operational efficiencies and meet anticipated population growth with follow-on construction.

Currently, about 50% of our groundwater resource (about .093 cfs from Saddle Mountain Seep) is currently used to meet tap holder demand with the other 50% being lost to overflow spillage and the inability to make full use of existing decreed surface water rights (.25 cfs from Young Ditch).

	Measurable Results
1	New Storage Created (acre-feet)
	New Annual Water Supplies Developed or Conserved (acre-feet), Consumptive or Nonconsumptive
	Existing Storage Preserved or Enhanced (acre-feet)
1	New Storage Created (acre-feet)
	Length of Stream Restored or Protected (linear feet)
	Efficiency Savings (dollars/year)
130	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	

The feasibility study will determine the optimum locations and volumes for additional raw and treated water storage capacity to achieve the project objectives generally as follows.

Water Project Justification

A multi-beneficial project that results in about 240,000 gallons of additional raw and treated water storage to better manage and more efficiently use about 157 AFY of existing decreed Smith Fork supply that results in the full use of these water rights, improves operational efficiencies, mitigates drought impacts, and meets anticipated population growth needs.

Incudes an engineering feasibility study with a detailed design for strategically placed raw and treated water storage capacity to maximize the use of existing decreed water rights by making beneficial use of off-peak spillage to help meet on-peak demand, mitigate drought impacts, improve operational efficiencies, and meet anticipated population growth with follow-on construction.

About 50% of our groundwater resource (about .093 cfs from Saddle Mountain Seep) is currently used to meet

tap holder demand with the other 50% being lost to off-peak overflow spillage and the inability to make full use of existing decreed surface water rights (.25 cfs from Young Ditch).

With this project, we intend to shift and use as much of our off-peak spillage as possible to fill strategically placed storage to help meet on-peak demands to maximize the use of existing decreed water rights that result in the conservation of as much as 30 AFY of limited supply.

A relatively small shovel-ready project that requires minimal feasibility and design work to quickly add significant new storage capacity, dramatically improved operational efficiencies, provide drought mitigation, and conserve resources.

Related Studies

Augmentation Plan
Drought Management Plan

Taxpayer Bill of Rights

NA