

Dedicated to protecting and improving the health and environment of the people of Colorado

## **Drinking Water Eligibility Survey**

## Please select the purpose of this survey form:

A. Create a new listin	g   This option is automatically selected if the selected system/facility is not currently listed on the 2022 Project Eligibility List. This survey will be used to identify all 20-year capital improvement needs and will generate a new listing for inclusion on the 2023 Project Eligibility List.					
B. Update an existing	listing (This option is automatically	selected by default if the identified s	system/facility is currently li	sted on the 2022	2 Project Eligibility List. Please Select from the following options.)	
No Change	over to the 2023 Project		electing "No Changes" the	capital improver	equired. These needs and estimated project costs should be carried ment needs section below has been disabled to ensure changes are	
Update		all potential capital improvement ne			ect Eligibility List. Please update any existing responses below as my items not selected will not be included in the project description	
Remove	☐ The capital improvement Note: by selecting this op improvement projects in 2	otion, the above community/system v	vey and listed on the 2022 vill not be included on the 2	Project Eligibilit 2023 Project Elig	ty List are no longer required and the project(s) should be removed. gibility List, and no funding will be made available for capital	
PWSID (Public Water	System ID) No:	Specify PWSID:	CO0207504			
Entity Type:	Private, nonprofit		Specify Other:		<del>_</del>	
Owner/Entity:	Meadow Mountain Water Supply	Company	<del></del>		_	
Mailing Address 1	PO Box 162	Mailing Address 2:	137 Meadow Mountair	n Drive	County:	
City:	Allenspark	State:	СО		Zip Code: 80510	
Latitude :	39.7517291	Longitude :	-104.992107			
☐ The above address	s has changed and needs to be upo	dated. Enter new address below.			<del>_</del>	
Address Line 1		Address Line 2				
City:		State:			Zip Code:	
Population Served	80	Project County	Boulder		_	
System Ownership Ty	pe:				<del>_</del>	
☐ Governmental	☑ Private, Not for Profit					
Primary contact pers	on for this system					
Name:	Rachel Barkworth		Title:	Board Me	ember - Plant Supervisor	
Phone Number: 303-823-2318			E-mail:	rachel@b	rachel@bluegagebooks.com	

Person completing form	n, if different from above			
Name:	Rachel Barkworth	Title:	Board Member, VP and Plant Manager	
Phone Number:	303-823-2318	E-mail:	rachel@bluegagebooks.com	
Executive Summar	<u></u>			
Provide a brief descrip	ption of the proposed needs or projects			
Facilities to replace be		v connection distribution line to link to	oution and/or Transmission Lines to replace deteriorating lines; Water Supply to the Allenspark Water Sanitation District system to provide water in the event of	
_	nation: Drinking Water Quality, Public Healt ater quality or public health problem(s); check all that apply	· · · · · · · · · · · · · · · · · · ·	<u>lule</u>	
☐ Project addresses	s a documented waterborne disease outbreak associated v	vith the system within the last 24 mor	nths.	
Project(s) correct or preve	ent violations of MCLs (primary standards) of any of the fo	llowing or other regulated or emergin	g contaminants:	
☐ Nitrate, nitrite, TC	R			
☐ Total trihalometha	anes, total haloacetic acids			
☐ Arsenic, selenium				
☑ Other regulated co	ontaminants or other emerging contaminants (e.g. PFAS),	check this box and describe below.		
	ated cost specifically for addressing emerging contaminant de this amount in the "Improvement or expansion of existing will:		250000.00 pw)	
correct inadequate	e treatment techniques that are unable to satisfy the requir	rements for Surface Water, GWUDI, o	or Groundwater	
_	nts exceedances of MCLs for radionuclides.			
_ ☐ corrects exceedar	nces of secondary drinking water standards			
Project(s) will correct or p	prevent:			
✓ Inadequate distrib	oution due to system deterioration (e.g., experiencing multi	ple line breakages).		
Inadequate distrib	oution due to chronic low pressure			
☐ Inadequate storag	ge			
□ Demand exceeding	ng design capacity			
Is this system/facility under	er an enforcement order (E.O.) or on a compliance schedu	ıle? ☐ Yes	☑ No	
Description of violation	n or cause for enforcement:			

□ Project(s) proposed for this system/facility are voluntary efforts to resolve possible violations and will mitigate the issuance of a conser	nt order, notice of violation, or other enforcement action.
□ Project(s) are needed to maintain compliance with Colorado Primary Drinking Water Regulations (CPDWR) or to meet new requireme	ents
☐ This system is currently meeting all CPDWR's	
☐ Check this box if the system anticipates the need to replace Lead Service Lines (LSL).	
Estimated cost specifically for LSL replacement: 0.00	
(Please also include this amount in the "Construction or rehabilitation of distribution and/or transmission lines" section below.)	
ledian Household Income:please select the range below that most accurately reflects the MHI for the service area of your community, compa	pared to the state MHI.
$\Box$ Less than or equal to 80% of State MHI [\$60,185 or less]	
☑ Between 81% and 100% of State MHI [\$60,186 - \$75,231]	
☐ Greater than 100% of State MHI [\$75,231 or more ]	
State of Colorado estimated MHI of \$75,231;	
For reference: 2016-2020 American Community Survey https://www.census.gov/programs-surveys/acs/	
Is the system planning on financing any infrastructure improvement needs with sources other than DWRF?	
Does the System intend to finance any infrastructure improvement needs through the DWRF within the next 12-18 months?	
Has a Project Needs Assessment (PNA), Preliminary Engineering Report (PER) or other comprehensive planning document been developed.	pped for these improvements?
Describe the type of document that has been developed?	and Project Manual
What is your earliest anticipated construction start date? (MM/YYYY, If unknown or no date established, please enter "Unknown" or "TBD")	06/2023
Capital Improvement Needs	
Check each box that applies to the system's 20-year capital improvement needs, existing or anticipated, and provide an estimated cost for experience of the control of the	each component. Estimated Cost
☐ Construction of a new water treatment facility.	\$

## C

Check each box that applies to the system's 20-year capital improvement needs, existing or anticipated, and provide an estimated cost for each component.		Estimated Cost	
	Construction of a new water treatment facility.	\$	
$\square$	Improvement or expansion of existing water treatment plant.	\$ 250,000.00	
	Consolidation of water treatment facilities that includes the abandonment of one (or more) water treatment facility and connection to an existing or new facility.	\$	
	Connection of an area served by individual wells, to a new or existing water treatment plant.	\$	
	Construction or rehabilitation of distribution and/or transmission lines, including water pump stations for maintaining pressure (without booster chlorination).	\$ 3,051,000.00	
	Water storage facilities: new or improvements to existing treated/finished water storage tanks. New: July 2021 class deviation issued by EPA - allows for rehabilitation of or improvements to existing raw water (untreated) storage facilities including dams/reservoirs 100% owned by the public water system. Dams/Reservoirs eligibility does not include new, expansion, or replacement.	\$	

☑	Water supply facilities. Examples include but are not limited to: source water wells, well improvements, surface water intakes.	\$ 501,960.00
	Water Rights: acquistion or purchase of. Must address public health protection objectives of the Safe Drinking Water Act, providing existing population with rights to reliable, safe drinking water supplies (not for population growth).	\$
	Water meters.	\$
	Source water protection: identification and implementation of Best Management Practices; may include Land Acquisition; project establishes protective zones; project addresses vulnerabilities; Forest Health (New), etc.	\$
	Green Infrastructure: water or energy efficiency improvements, or other environmentally innovative projects. (Please describe your green project below.).	\$
	Grand Total – all items checked above:	\$ 3,802,960.00

The above capital improvement activities, and associated appurtenance, are considered eligible for funding through the Drinking Water Revolving Fund program. For a listing of ineligible activities, please refer to the 2022 DWRF Intended Use Plan, which can be accessed from the Grants and Loans Unit website at: <a href="https://cdphe.colorado.gov/state-revolving-fund-information">https://cdphe.colorado.gov/state-revolving-fund-information</a>

Additional comments: in the following section, describe any existing, anticipated water quality, or public health problems related to infrastructure improvements for the community/system. You may also use this section to provide additional project specific information not already provided elsewhere. Please limit to 2,000 characters or less.

Our existing filter system is getting near to beyond life and we may have to replace the entire filtration system due to the availability of like components. Deterioration of both the water intake and distribution pipes may cause a complete failure to deliver water to our consumers. During winter months, due to freezing of the shallow distribution system pipes we are experiencing deterioration of water quality with turbidity caused by breakdown of tubercules in the pipes, we are also experiencing some loss of pressure at some home locations.

We are starting to plan emergency distribution system connections to neighboring Allenspark Water & Sanitation District for use by either water system in the event of an emergency, such as the flood in 2013 and the devastating wildland fires experienced in 2020; or a climate induced drought, or other environmental changes.