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TO: Colorado Water Conservation Board Members

FROM: Greg Johnson, Water Supply Planning Section

DATE: January, 22-23 2018 Board Meeting

AGENDA ITEM: 32 a-c. Water Plan Grants - Supply and Demand Gap Projects

Final Consideration

Introduction

The items listed below were presented by staff for Initial Consideration at the November 2017 Board Meeting in Broomfield Colorado. The Board provided feedback and support for final consideration at this Board Meeting.

The Supply and Demand Gap Projects category has 2 million in available funds. With the final approval of the applications listed below, this Water Plan Grant category will have \$365,449 available for future applications.

Staff Recommendation

Staff recommends Board Approval of the projects/activities listed in the following table for Water Plan Grant funding.

Applicant	Project Name	% of Eligible	Grant
		Project Costs	Amount
a. Town of Firestone Water	Modeling Reservoir	45%	\$71,500
Activity Enterprise	Operations for Direct Reuse		
b.Colorado Springs Utilites	Homestake Arkansas River	7%	\$500,000
	Diversion Improvements		
c. St. Charles Mesa Water	Long-Term Potable Water	6%	\$75,000
District	Supply to the Zinno		
	Subdivision		
	•	Total	\$646,500

See attached Data Sheets for locations and summaries.





Town of Firestone Water Activity Enterprise Modeling Reservoir Operations for Direct Reuse

January 2018 Board Meeting Final Consideration

Water Plan Grant Application



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Count	ty: We	eld						
Drain	age B	asin:	South	ı Pla	tte			

DETAILS	
Total Project Cost: \$	160,100
Water Plan Grant Request:	\$71,500
Other CWCB Funding:	\$0
Applicant Match:	\$89,400
Project Type(s): Study	
Project Categories: Supply & Demand Gap, Conservation and Land Use	
<i>Measurable Result:</i> 2,200 AF new annual water supplies (including 1 st , 2 nd , 3 rd , and 4 th reuse)	

The Town of Firestone is seeking to reuse Windy Gap return flows by directly piping effluent from the St Vrain Sanitation District (SVSD) Wastewater Plant to Firestone Reservoir (or other reservoirs). As the supply of Windy Gap return flows grows over time, and as the Town develops other fully consumable water rights, recapturing or exchanging the reusable water will be a critical water supply component. Firestone has a goal of employing direct reuse of Windy Gap, NISP and other augmentation credits to meet 25 percent of its 2047 water demand.

To effectively use these return flows along with other supplies that the Town is evaluating for purchase, the Town must evaluate how the Firestone Reservoir (or reservoirs) will operate. Therefore, Firestone is seeking water plan grant funding to create an operations model for the reuse reservoir(s). The model will help evaluate the reliability of alternate water supply portfolio configurations, including the acquisition of additional NISP and Windy Gap water above and beyond its current allocations (another critical component of its future water supply). It will also evaluate: various supply/demand scenarios, pipeline capacity estimates, how to facilitate 2nd, 3rd, and 4th reuse opportunities, and ways to incorporate additional reusable effluent from partner entities.

In addition, the project will support Firestone's use of alternative transfer methods (ATMs). The Town has historically leased CBT water that is not needed in a given year, on a year-by-year basis, after Northern Water releases its supplemental quota. Firestone would like to be able to consider multi-year or interruptible leases as it develops more storage and reuse supplies. The model will help estimate excess CBT available for agricultural leases under alternate configurations as well as the need for additional storage to maximize reuse and minimize buy-and-dry.

The direct use pipeline will be about 4,000 feet in length with a 1st reuse supply of 800 af/year and total reuse capacity of 2,200 af/year (including 2nd, 3rd, and 4th reuse). Collaboration with other entities with Windy Gap reusable flow in the St Vrain Sanitation District WWTP may increase this amount.



Homestake Arkansas River Diversion Improvements Aurora-Colorado Springs Utilities

January 2018 Board Meeting Final Consideration

Water Plan Grant Application



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Coun	ty: Ch	affee	<u>;</u>					
Drain	age B	asin:	Arka	ansas				

DETAILS	
Total Project Cost: \$7,650,0	00
Water Plan Grant Request: \$500,0	00
Other CWCB Funding: \$69,8	47
Applicant Match: \$6,650,0	00
Project Type(s): Construction/IPP	
Project Categories: Supply & Demand Gap, Environmental & Recreational	
Measurable Result: Up to 20,000 AF new annual water supplies; 600 LF restored stream; 1.37 acres restored habitat	r

The Aurora-Colorado Springs Joint Water Authority (Authority) is implementing the Arkansas River Diversion Improvement Project to provide multiple benefits by reconstructing the diversion and intake to ensure diversion reliability, provide fish and boat passage, and reduce risk to recreational users. The Arkansas River Diversion (ARD) is located on the Arkansas River near Twin Lakes, below the town of Granite, Colorado. It was constructed in 1965 as the original intake for the Otero Pump Station of the Homestake Project constructed by Aurora and Colorado Springs. In the 1980's the main Homestake intake pipeline was extended to Twin Lakes. The ARD has since operated as a backup facility and has subsequently deteriorated. The current conditions limit diversion reliability and present a river navigation hazard that requires recreational users to portage.

The Project, as identified in multiple Basin Implementation Plans, will help meet existing and future municipal water needs by improving the reliability and resiliency of the Homestake Water Project to deliver water through existing infrastructure to Aurora and Colorado Springs. These water deliveries include new supplies via multiple decreed exchanges totalling up to 20,000 acre-feet annually. Colorado Springs Utilites has identified one of these exchanges that focuses on the use of water from alternative agricultural transfers as an integral part of its Integrated Water Resource Plan. In addition, since the structure is one of only two ways to operate the Homestake Pipeline, it provides important redundancy and drought resilency by allowing diversions when Twin Lake storage levels are too low to operate its intake pipeline. As such, the project addresses multiple goals and objectives identified in the Colorado Water Plan and multiple Basin Implementation Plans.

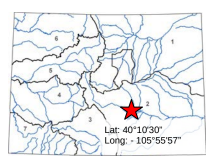
The Authority has worked with Colorado Parks and Wildlife (CPW) and the Arkansas Headwaters Recreation Area to address their desire for improved navigability. The structure is currently the only major blockage on the river between Leadville and Pueblo Reservoir. The Authority is also seeking Water Plan Grant funding from the environmental and recreational category to specifically address the fish and boat passage components of the project. In addition, CPW has committed matching funds in the amount of \$500,000.



COLORADO St. Charles Mesa Water District Colorado Water Conservation Board Long-Term Potable Water Supply to the Zinno Subdivision

January 2018 Board Meeting Final Consideration

Water Plan Grant Application



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Count	y: Pi	ueblo					
Draina	age B	asin:	Arka	nsas			

DETAILS
Total Project Cost: \$1,180,587
Water Plan Grant Request: \$75,000
Other CWCB Funding: \$124,950
Applicant Match: \$284,343
Project Type(s): Construction
Project Categories: Supply & Demand Gap
Measurable Result: 77 AF conserved supplies via SCMWD Conservation Plan

The St. Charles Mesa Water District (SCMWD) is seeking water plan grant funds to help bring a long term potable water supply to the Zinno Subdivision. The current sole source of water for the subdivision is a shallow 43 feet deep well. Due to poorly maintained infrastructure, power outages, pump failures, and water main breaks the subdivision has experienced numerous interruptions in service. In addition, the residents have complained about the poor water quality coming from their tap which is considered by most to be undrinkable. Due to the precarious nature of the water service, the residents of the Zinno Subdivision are working with SCMWD obtain continuous, quality, potable water service, and stable water rates. SCMWD is willing to assist by including the subdivision in their District boundaries and constructing the necessary new infrastructure.

The project involves annexing the Zinno Subdivision (97 water taps) into the St. Charles Mesa Water District (SCMWD) service area and constructing a new distribution system, service lines, and meters. SCMWD will then provide water to the subdivision using their available water rights.

Water plan grant funds would be used for planning the integration of the Zinno Subdivision into the St. Charles Mesa Water District including: annexation, documents required for CDPHE approval, geotechnical testing, surveying, engineering design, and contracting documentation. Then, other funding from the applicant, CWCB's Water Supply Reserve Fund, CWCB's Water Efficiency Grant Program, Pueblo County, Colorado Department of Local Affairs, Colorado Water Resources and Power Development Authority, and USDA will be used for project construction. This project supports numerous objectives of the Colorado Water Plan and the Arkansas Basin Implementation Plan.