

COLORADO WATER CONSERVATION BOARD

WATER SUPPLY RESERVE ACCOUNT APPLICATION FORM



REGIONAL WATER SUPPLY INFRASTRUCTURE FEASIBILITY STUDY

Name of Water Activity/Project

PIKES PEAK REGIONAL WATER AUTHORITY

Name of Applicant

Arkansas Basin Roundtable

Amount from Statewide Account:

\$50,000

Amount from Basin Account(s):

\$25,000

Approving Basin Roundtable(s)

(If multiple basins specify amounts in parentheses.)

Total WSRA Funds Requested:

\$75,000

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Required Exhibits

- A. Statement of Work, Budget, and Schedule
- B. Project Map
- C. As Needed (i.e. letters of support, photos, maps, etc.)

Appendices – Reference Material

- 1. Program Information
- 2. Insurance Requirements
- 3. WSRA Standard Contract Information (Required for Projects Over \$100,000)
- 4. W-9 Form (Required for All Projects Prior to Contracting)

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Instructions

To receive funding from the Water Supply Reserve Account (WSRA), a proposed water activity must be approved by the local Basin Roundtable **AND** the Colorado Water Conservation Board (CWCB). The process for Basin Roundtable consideration and approval is outlined in materials in Appendix 1.

Once approved by the local Basin Roundtable, the applicant should submit this application with a detailed statement of work including budget and schedule as Exhibit A to CWCB staff by the application deadline.

WSRA applications are due with the roundtable letter of support 60 calendar days prior to the bi-monthly Board meeting at which it will be considered. Board meetings are held in January, March, May, July, September, and November. Meeting details, including scheduled dates, agendas, etc. are posted on the CWCB website at: http://cwcb.state.co.us Applications to the WSRA Basin Account are considered at every board meeting, while applications to the WSRA Statewide Account are only considered at the March and September board meetings.

When completing this application, the applicant should refer to the WSRA Criteria and Guidelines available at: http://cwcb.state.co.us/LoansGrants/water-supply-reserve-account-grants/Documents/WSRACriteriaGuidelines.pdf

The application, statement of work, budget, and schedule **must be submitted in electronic format** (Microsoft Word or text-enabled PDF are preferred) and can be emailed or mailed on a disk to:

Greg Johnson – WSRA Application Colorado Water Conservation Board 1580 Logan Street, Suite 200 Denver, CO 80203 gregory.johnson@state.co.us

If you have questions or need additional assistance, please contact Greg Johnson at: 303-866-3441 x3249 or gregory.johnson@state.co.us.

Water Supply Reserve Account – Application Form Revised December 2011

Part 1	[Description	of t	the A	(pp	licant	(Pro	ject S	Sponsor	or (Owner)	١;
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1.	Applicant Name(s):	Pikes Peak Regional Water Authority						
	Mailing address:		ecurity Blvd. ado Springs, CO 80911					
	Taxpayer ID#:	84-142	28849					
	Primary Contact:	Sean (Chambers	Position/Title:	Board President			
	Email:		schambers@cherokeeme	etro.org				
	Phone Numbers:	Cell:	719-499-5430	Office:	719-597-5080			
	Alternate Contact:	Elise l	Bergsten	Position/Title:	Manager			
	Email:	elise@dmsc.us						
	Phone Numbers:	Cell: 719-963-1809		Office:	719-634-8980			
2. El	2. Eligible entities for WSRA funds include the following. What type of entity is the Applicant? Public (Government) – municipalities, enterprises, counties, and State of Colorado agencies. Federal							
	agencies are encouraged to work with local entities and the local entity should be the grant recipient. Federal agencies are eligible, but only if they can make a compelling case for why a local partner cannot be the grant recipient.							
x	Public (Districts) – authorities, Title 32/special districts, (conservancy, conservation, and irrigation districts), and water activity enterprises.							
	Private Incorporated – mutual ditch companies, homeowners associations, corporations.							
	Private individuals, partnerships, and sole proprietors are eligible for funding from the Basin Accounts but not for funding from the Statewide Account.							
	Non-governmental organizations – broadly defined as any organization that is not part of the government.							

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4.

3. Provide a brief description of your organization

Contracting Entity here. N/A

x

Pikes Peak Regional Water Authority is a water authority, a body corporate and politic, a separate governmental entity, a political subdivision and a public corporation of the State of Colorado, pursuant to Section 18(2)(a) and 2(b) of Article XIV, Constitution of the State of Colorado, and to § 29-1-204.2, Colorado Revised Statutes.

PPRWA currently has twelve voting members and four associate members. The Authority meets the first Wednesday monthly in the Centennial Hall, Commissioner's Pikes Peak Conference Room #114, 200 S. Cascade Avenue, Colorado Springs, Colorado 80903. Meetings are open to the public.

The purpose of the Authority is to effect the development of water resources, systems, and facilities and/or drainage facilities in whole or in part for the benefit of the Members and their inhabitants, and others; in short, to implement regional solutions to water supply issues.

If the Contracting Entity is different then the Applicant (Project Sponsor or Owner) please describe the

Successful applicants will have to execute a contract with the CWCB prior to beginning work on the portion of the project funded by the WSRA grant. In order to expedite the contracting process the CWCB has established a standard contract with provisions the applicant must adhere to. A link to this standard contract is included in Appendix 3. Please review this contract and check the appropriate box. The Applicant will be able to contract with the CWCB using the Standard Contract

The Applicant has reviewed the standard contract and has some questions/issues/concerns. Please be aware that any deviation from the standard contract could result in a significant delay between grant approval and the funds being available.

The Tax Payer Bill of Rights (TABOR) may limit the amount of grant money an entity can receive. Please describe any relevant TABOR issues that may affect the applicant. N/A

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Part	II Desc	ription of the Water Activity/Project					
1. V	What is the	primary purpose of this grant application? (Please check only one)					
		Nonconsumptive (Environmental or Recreational)					
		Agricultural					
		Municipal/Industrial					
	Х	Needs Assessment					
		Education					
		Other Explain:					
2. If	you feel t	is project addresses multiple purposes please explain.					
the p	oossibility eased effic	esses the municipal/industrial gap through regional collaboration around shared infrastructor reuse, and system interconnections that will facilitate exchange or trade opportunities. ency and conservation will result. Nonconsumptive environmental and recreational beneficial beneficial this point, will also result.					
3. Is	this proje	t primarily a study or implementation of a water activity/project? (Please check only one)					
	X	Study Implementation					
4. T	o catalog r	neasurable results achieved with WSRA funds can you provide any of the following numbers?					
		New Storage Created (acre-feet)					
		New Annual Water Supplies Developed, Consumptive or Nonconsumptive (acre-feet)					
		Existing Storage Preserved or Enhanced (acre-feet)					
		Length of Stream Restored or Protected (linear feet)					
		Length of Pipe/Canal Built or Improved (linear feet)					
		Efficiency Savings (acre-feet/year OR dollars/year – circle one)					
		Area of Restored or Preserved Habitat (acres)					
		Other Explain:					

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4. To help us map WSRA projects please include a map (Exhibit B) and provide the general coordinates below:

Latitude: From: 39.092299 Longitude: From: -104.862549 To: 38.267298 To: -104.723225

5. Please provide an overview/summary of the proposed water activity (no more than one page). Include a description of the overall water activity and specifically what the WSRA funding will be used for. A full **Statement of Work** with a detailed budget and schedule is required as **Exhibit A** of this application.

Water providers from central to northern El Paso County are heavily dependent on nonrenewable Denver Basin groundwater to meet current water demands. Water supply here is shrinking, demand is increasing, and this area is already water-short. This region represents the largest M&I gap in the Arkansas Basin; a critical municipal supply gap in this area could exist as early as the year 2020.

The common need for sustainable water supplies and the geographic proximity of these providers create opportunities for developing regional water supply and delivery projects. By sharing resources, objectives, and focus in joint regional projects, the participating water providers can better address growing water demands in the years ahead.

The intent of this cooperative effort is to identify the critical water supply objectives of each of the participants, identify and analyze possible joint water supply projects to meet those objectives, and plan for the necessary agreements and actions to develop the more promising projects. The Study is a follow-up to the Water Infrastructure Planning Study (WIPS) completed for the Pikes Peak Regional Water Authority (PPRWA) in 2008.

- 1. The project will begin by refining project objectives and establishing study protocols.
- 2. Preliminary analysis will include meetings with individual participants and literature review. From this information, a summary of projected water supply needs will be developed that focuses on projected water demands and anticipated water availability. A partnering matrix will be prepared that shows existing infrastructure, common priorities, and infrastructure needs. Possible cooperative project opportunities and constraints will be explored and summarized in a report for review and comment. Based on participant feedback, a more detailed analysis will be made of projects selected by the participants, including conceptual cost estimates, timelines, and closer examination of benefits and potential obstacles. Mapping will be used to assist in the study and to communicate findings to participants and other stakeholders.
- 3. Preliminary Development of Alternatives will be organized according to the following geographical areas and operational considerations:
 - a. Area 1 Pueblo Reservoir to South Fountain
 - b. Area 2 South Fountain to Black Forest
 - c. Area 3 Black Forest to Palmer Divide
 - d. Reuse
 - e. Other Exchange or Trade Opportunities
 - f. Other Proposed Regional and State Water Projects
- 4. A project work session will be held after the above tasks are completed, in order to clarify objectives, preferences, goals, and to further narrow down the number of alternatives to carry forward for more detailed analysis.
- 5. Projects still under consideration will undergo a Feasibility Study, which will result in recommendations for project implementation.

Part III. - Threshold and Evaluation Criteria

- 1. <u>Describe how</u> the water activity meets these **Threshold Criteria.** (Detailed in Part 3 of the Water Supply Reserve Account Criteria and Guidelines.)
 - a) The water activity is consistent with Section 37-75-102 Colorado Revised Statutes.¹

The project will not supersede, abrogate, or otherwise impair the State's current system of allocating water within Colorado nor does it in any manner repeal or amend the existing water rights adjudication system. The project does not affect the State Constitution's recognition of water rights as a private usufructuary property right nor is it intended to restrict the ability of the holder of a water right to use or to dispose of that water right in any manner permitted under Colorado law.

- b) The water activity is undergoing an evaluation and approval process by the Arkansas Basin Roundtable.
- c) The water activity meets the provisions of Section 37-75-104(2), Colorado Revised Statutes.² The Basin Roundtable Chairs shall include in their approval letters for particular WSRA grant applications a description of how the water activity will assist in meeting the water supply needs identified in the basin roundtable's consumptive and/or non-consumptive needs assessments.

This project is a detailed Needs Assessment study for a crucial water-short area within the Arkansas Basin. It will ascertain the best use of available resources and propose collaborative structural projects that will assist in meeting the infrastructure and water supply needs of the Arkansas Basin.

¹ 37-75-102. Water rights - protections. (1) It is the policy of the General Assembly that the current system of allocating water within Colorado shall not be superseded, abrogated, or otherwise impaired by this article. Nothing in this article shall be interpreted to repeal or in any manner amend the existing water rights adjudication system. The General Assembly affirms the state constitution's recognition of water rights as a private usufructuary property right, and this article is not intended to restrict the ability of the holder of a water right to use or to dispose of that water right in any manner permitted under Colorado law. (2) The General Assembly affirms the protections for contractual and property rights recognized by the contract and takings protections under the state constitution and related statutes. This article shall not be implemented in any way that would diminish, impair, or cause injury to any property or contractual right created by intergovernmental agreements, contracts, stipulations among parties to water cases, terms and conditions in water decrees, or any other similar document related to the allocation or use of water. This article shall not be construed to supersede, abrogate, or cause injury to vested water rights or decreed conditional water rights. The General Assembly affirms that this article does not impair, limit, or otherwise affect the rights of persons or entities to enter into agreements, contracts, or memoranda of understanding with other persons or entities relating to the appropriation, movement, or use of water under other provisions of law.

² 37-75-104 (2)(c). Using data and information from the Statewide Water Supply Initiative and other appropriate sources and in cooperation with the on-going Statewide Water Supply Initiative, develop a basin-wide consumptive and nonconsumptive water supply needs assessment, conduct an analysis of available unappropriated waters within the basin, and propose projects or methods, both structural and nonstructural, for meeting those needs and utilizing those unappropriated waters where appropriate. Basin Roundtables shall actively seek the input and advice of affected local governments, water providers, and other interested stakeholders and persons in establishing its needs assessment, and shall propose projects or methods for meeting those needs. Recommendations from this assessment shall be forwarded to the Interbasin Compact Committee and other basin roundtables for analysis and consideration after the General Assembly has approved the Interbasin Compact Charter.

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d) Matching Requirement: For requests from the Statewide Fund, the applicants is required to demonstrate a 20 percent (or greater) match of the request from the Statewide Account. Statewide requests must also include a minimum match of 5 percent of the total grant amount from Basin Funds. Sources of matching funds include but are not limited to Basin Funds, in-kind services, funding from other sources, and/or direct cash match. Past expenditures directly related to the project may be considered as matching funds if the expenditures occurred within 9 months of the date the application was submitted to the CWCB. Please describe the source(s) of matching funds. (NOTE: These matching funds should also be reflected in your Detailed Budget in Exhibit A of this application)

REGIONAL FEASIBILITY STUDY				
PIKES PEAK REGIONAL WATER AUTHORITY				
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PROJECT FUNDING SUMMARY	Dollars	n-Kind	Tot	al Support
Cherokee Metro District	\$ 30,000	\$ 24,000	\$	54,000
Colorado Springs Utilities	\$ -	\$ 8,400	\$	8,400
Donala Water & Sanitation District	\$ 10,000	\$ 3,000	\$	13,000
El Paso County	\$ -	\$ 5,100	\$	5,100
City of Fountain	\$ 4,500	\$ 8,000	\$	12,500
Town of Monument	\$ 10,000	\$ 9,500	\$	19,500
Town of Palmer Lake	\$ 1,500	\$ 1,500	\$	3,000
Triview Metro District	\$ 2,500	\$ 1,500	\$	4,000
Woodmoor Water & Sanitation District	\$ 30,000	\$ 17,500	\$	47,500
WSRA Basin Funds	\$ 25,000		\$	25,000
WSRA Statewide Funds	\$ 50,000		\$	50,000
	\$ 163,500	\$ 78,500	\$	242,000

2. For Applications that include a request for funds from the **Statewide Account**, <u>describe how</u> the water activity/project meets all applicable **Evaluation Criteria**. (Detailed in Part 3 of the Water Supply Reserve Account Criteria and Guidelines and repeated below.) Projects will be assessed on how well they meet the Evaluation Criteria. **Please attach additional pages as necessary.**

Evaluation Criteria – the following criteria will be utilized to further evaluate the merits of the water activity proposed for funding from the Statewide Account. In evaluation of proposed water activities, preference will be given to projects that meet one or more criteria from each of the three "tiers" or categories. Each "tier" is grouped in level of importance. For instance, projects that meet Tier 1 criteria will outweigh projects that only meet Tier 3 criteria. WSRA grant requests for projects that may qualify for loans through the CWCB loan program will receive preference in the Statewide Evaluation Criteria if the grant request is part of a CWCB loan/WSRA grant package. For these CWCB loan/WSRA grant packages, the applicant must have a CWCB loan/WSRA grant ratio of 1:1 or higher. Preference will be given to those with a higher loan/grant ratio.

<u>Tier 1: Promoting Collaboration/Cooperation and Meeting Water Management Goals and Identified Water Needs</u>

- a. The water activity addresses multiple needs or issues, including consumptive and/or non-consumptive needs, or the needs and issues of multiple interests or multiple basins.
 - Municipal/Industrial Gap projects that account for and maximize the possibility of reuse, trades, exchanges, and better use of return flows. Shared infrastructure will allow new solutions to be implemented by water-short providers in the region.
 - Efficiency/Conservation shared infrastructure leads to water savings, allowing for more efficient use of available water.
 - Environment shared infrastructure avoids the monetary and environmental cost of developing and operating multiple systems. Increases potential to minimize disturbances to wetlands and threatened and endangered species habitat.
 - More efficient use of water in this region potentially frees up water for Ag, Recreation and other M/I and downstream users. Improved instream flows may result, enhancing environmental attributes in the Arkansas River.

Solving water issues of this region with a collaborative approach to needed infrastructure will impact the entire Arkansas Basin and the State of Colorado. It will lessen negative impacts to Agriculture, Recreation and the Environment. It will narrow the M&I gap and it will prepare water providers in the region with a clear path forward to specific shared infrastructure projects that will benefit the widest group of water providers and users.

- b. The number and types of entities represented in the application and the degree to which the activity will promote cooperation and collaboration among traditional consumptive water interests and/or non-consumptive interests, and if applicable, the degree to which the water activity is effective in addressing intrabasin or interbasin needs or issues.
 - Eight water providers, in cooperation with El Paso County, will directly contribute to this water activity, which analyzes intrabasin water needs, existing infrastructure and possibilities for future cooperation on water projects.

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- c. The water activity helps implement projects and processes identified as helping meet Colorado's future water needs, and/or addresses the gap areas between available water supply and future need as identified in SWSI or a roundtable's basin-wide water needs assessment.
 - o This water activity addresses a critical gap area between available water supply and future need.

<u>Tier 2: Facilitating Water Activity Implementation</u>

- d. Funding from this Account will reduce the uncertainty that the water activity will be implemented. For this criterion the applicant should discuss how receiving funding from the Account will make a significant difference in the implementation of the water activity (i.e., how will receiving funding enable the water activity to move forward or the inability obtaining funding elsewhere).
 - o Funding from Basin and Statewide funds allows this project to be as comprehensive as it must be in order to produce a significant impact on the region's water future.
 - No other potential grant source has been found.
- e. The amount of matching funds provided by the applicant via direct contributions, demonstrable in-kind contributions, and/or other sources demonstrates a significant & appropriate commitment to the project.
 - The eight water providers participating in the activity have funded 69% of the total cost of this project.

Tier 3: The Water Activity Addresses Other Issues of Statewide Value and Maximizes Benefits

- f. The water activity helps sustain agriculture & open space, or meets environmental or recreational needs.
- g. The water activity assists in the administration of compact-entitled waters or addresses problems related to compact entitled waters and compact compliance.
- h. The water activity provides a high level of benefit to Colorado in relationship to the amount of funds requested.
- i. The water activity is complimentary to or assists in the implementation of other CWCB programs, including the Arkansas Basin Roundtable's input to the State Water Plan, and their continued efforts to implement projects and methods to meet the needs of the basin.

Part IV. – Required Supporting Material

1. **Water Rights, Availability, and Sustainability** – This information is needed to assess the viability of the water project or activity. Please provide a description of the water supply source to be utilized, or the water body to be affected by, the water activity. This should include a description of applicable water rights, and water rights issues, and the name/location of water bodies affected by the water activity.

This project will provide a piece of the path forward to a sustainable water future for the selected region. It is a study, and therefore will not affect water rights, water rights issues, or specific water bodies. The study will conclude with a recommendation of various possible water projects, and will take a Feasibility Study level's look at potential water rights issues of those projects.

2. Please provide a brief narrative of any related studies or permitting issues.

WIPS - Water Infrastructure Planning Study: Completed in 2008, this study focused on efficiencies achieved through cooperation between WIPS participants, which included Donala WSD, Town of Monument, Town of Palmer Lake, Triview MD and Woodmoor WSD (some, but not all of the current project participants). WIPS assumed that a renewable water supply would be available by 2020, and aimed to fill the interim need of the participants. WIPS recommended implementing efficiency programs including indirect potable reuse (IPR), well field optimization, interim supply planning, a follow-up study, a backbone water line connecting participants, increased storage, and renewable water supply alternatives. WIPS stressed the benefit to project members of shared infrastructure for transmission and storage of water, infrastructure that would connect participants and increase opportunities for collaborative water use.

3. Statement of Work, Detailed Budget, and Project Schedule

The statement of work will form the basis for the contract between the Applicant and the State of Colorado. In short, the Applicant is agreeing to undertake the work for the compensation outlined in the statement of work and budget, and in return, the State of Colorado is receiving the deliverables/products specified. **Please note that costs incurred prior to execution of a contract or purchase order are not subject to reimbursement**. All WSRA funds are disbursed on a reimbursement basis after review invoices and appropriate backup material.

See attachment.

REPORTING AND FINAL DELIVERABLE

Reporting: The applicant shall provide the CWCB a progress report every 6 months, beginning from the date of the executed contract. The progress report shall describe the completion or partial completion of the tasks identified in the statement of work including a description of any major issues that have occurred and any corrective action taken to address these issues.

Final Deliverable: At completion of the project, the applicant shall provide the CWCB a final report that summarizes the project and documents how the project was completed. This report may contain photographs, summaries of meetings and engineering reports/designs.

PAYMENT

Payment will be made based on actual expenditures and invoicing by the applicant. Invoices from any other entity (i.e. subcontractors) cannot be processed by the State. The request for payment must include a description of the work accomplished by major task, and estimate of the percent completion for individual tasks and the entire water activity in relation to the percentage of budget spent, identification of any major issues and proposed or implemented corrective actions. The last 5 percent of the entire water activity budget will be withheld until final project/water activity documentation is completed. All products, data and information developed as a result of this grant must be provided to the CWCB in hard copy and electronic format as part of the project documentation. This information will in turn be made widely available to Basin Roundtables and the general public and help promote the development of a common technical platform.

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The above statements are true to the best of my knowledge: Signature of Applicant:
Print Applicant's Name: Sean Chambers, Chair Pikes Peak Regional Water Auth.
Project Title: Regional water Supply Infrastructure Feasibility Study

Return an electronic version (hardcopy may also be submitted) of this application to:

Greg Johnson – WSRA Application Colorado Water Conservation Board 1580 Logan Street, Suite 200 Denver, CO 80203 gregory.johnson@state.co.us