Water Supply Reserve Fund – Grant and Loan Program Water Activity Summary Sheet May 15-16, 2019 Agenda Item 26(e)

Applicant & Grantee:	Upper Walker Ditch Company
Water Activity Name:	Walker Ditch Headgate Replacement
Water Activity Purpose:	Agricultural/M&I/Implementation
County:	Routt
Drainage Basin:	Yampa
Water Source:	Yampa
Amount Requested:	\$62,222 Yampa/White/Green Basin Account
Matching Funds:	Applicant & 3 rd Party Match (cash & in-kind) = \$24,636 • 40% of the Basin Account request (meets 10% min)

Staff Recommendation:

Staff recommends approval of up to \$62,222 from the Yampa/White/Green Basin Account to help fund the project titled: Walker Ditch Headgate Replacement.

Water Activity Summary: WSRF grant funds, if approved, will assist the Upper Walker Ditch Company replace a major diversion headgate and flood control structure serving the Walker Ditch located on the Yampa River three miles east of Hayden Colorado. The project headgate was constructed approximately in 1940 after the river migrated north away from the original 1890 headgate location. The 1940 river migration required an extension of the ditch through the old channel and new headgate structure on the new river channel. In the spring of 2016, the 1940 headgate collapsed and had to be removed from service. Since then the ditch has basically been open and free flowing and flood control has been accomplished by a temporary gravel structure when needed on the lengthened ditch area. Ditch measurement and control has continued with the operation of the original 1890 headgate that was reconstructed in the mid 2000's which is located at the original diversion site. Current and anticipated future operation continues to include a spill channel for un-diverted and flood water to go back to the river. Project components include design, engineering and construction.

Discussion: This effort will assist the Yampa/White/Green Basin Roundtable meet the goals 1-10 as called out in the Yampa/White/Green Basin Implementation Plan, as indicated in the application, and as recommended by the Yampa/White/Green Basin Roundtable.

Issues/Additional Needs: No issues or additional needs have been identified.

Eligibility Requirements: The application meets requirements of all eligibility components: General Eligibility, Entity Eligibility, Water Activity Eligibility, and Eligibility Based on Match Requirements.

Evaluation Criteria: This activity has undergone review and evaluation and staff has determined that it satisfies the Evaluation Criteria. Please refer to Basin Roundtable Chair's Recommendation Letter and the WSRF Grant Application for applicant's detailed response.

Funding Summary/Matching Funds:				
Funding Source	<u>Cash</u>	<u>In-kind</u>	<u>Total</u>	<u>Status</u>
Walker Ditch Water Rights Owners	\$20,741	\$3,895	\$24,636	Secured
WSRF Yampa/White/Green Basin Account	\$62,222	\$0	\$62,222	Secured
Total Project Costs	\$82,963	\$3,895	\$86,858	

CWCB Project Manager: Craig Godbout





April 12, 2019

Craig Godbout Colorado Water Conservation Board 1313 Sherman St., Room 718 Denver, CO 80203

Dear Craig Godbout,

At the April 10th meeting, the Yampa White Green Basin Roundtable (YWG BRT) voted unanimously to approve the Walker Ditch Headgate Replacement presented by Doug Monger and Mathew Mendisco in the amount of \$62,222.

This grant request meets seven of the Roundtable's BIP goals: Protects existing decreed water uses; protect agriculture uses of water; improve agricultural water supplies and reduce shortages; address municipal shortages; protect recreational water uses; maintain water quality; modernize water distribution infrastructure. This headgate replacement would also provide critical flood control to down ditch properties, including the town of Hayden.

Please do not hesitate to contact me with any questions.

With Gratitude,

Jackie Brown

Yampa White Green Basin Roundtable, Chair



Colorado Water Conservation Board

Water Supply Reserve Fund

Grant Application

Instructions

All WSRF grant applications shall conform to the current 2016 WSRF Criteria and Guidelines.

To receive funding from the WSRF, a proposed water activity must be approved by a Roundtable(s) <u>AND</u> the Colorado Water Conservation Board (CWCB). The process for Roundtable consideration and recommendation is outlined in the 2016 WSRF Criteria and Guidelines. The CWCB meets bimonthly according to the schedule on page 2 of this application.

If you have questions, please contact the current CWCB staff Roundtable liaison:

ArkansasGunnison | North Platte |
South Platte | Yampa/WhiteColorado | Metro | Rio Grande |
SouthwestBen WadeCraig GodboutMegan Holcombben.wade@state.co.us
303-866-3441 x3238craig.godbout@state.co.us
303-866-3441 x3210megan.holcomb@state.co.us
303-866-3441 x3222

	WSRF Submittal Checklist (Required)
Х	I acknowledge this request for funding was recommended for CWCB approval by the sponsoring Basin Roundtable(s).
Х	I acknowledge I have read and understand the 2016 WSRF Criteria and Guidelines.
Х	I acknowledge the Grantee will be able to contract with CWCB using the Standard Contract. ⁽¹⁾
Exhi	bit A
Х	Statement of Work ⁽²⁾ (Word – see Exhibit A Template)
Х	Budget & Schedule ⁽²⁾ (Excel Spreadsheet – see Exhibit A Template)
	Letters of Matching and/or Pending 3 rd Party Commitments ⁽²⁾
Exhi	bit C
Х	Map ⁽²⁾
	Photos/Drawings/Reports
	Letters of Support
	Certificate of Insurance ⁽³⁾ (General, Auto, & Workers' Comp.)
Con	tracting Documents
	Certificate of Good Standing ⁽³⁾
	W-9 ⁽³⁾
	Independent Contractor Form ⁽³⁾ (If applicant is individual, not company/organization)
	Electronic Funds Transfer (ETF) Form ⁽³⁾
(1) (Dick "Grant Agreements". For reference only/do not fill out or submit/required for contracting

(2) Required with application if applicable.

(3) Required for contracting. While optional at the time of this application, submission can expedite contracting upon CWCB Board approval.



Schedule			
CWCB Meeting	Application Submittal Dates	Type of Request	
January	December 1	Basin Account; BIP	
March	February 1	Basin/Statewide Account; BIP	
Мау	April 1	Basin Account; BIP	
July	June 1	Basin Account; BIP	
September	August 1	Basin/Statewide Account; BIP	
November	October 1	Basin Account/BIP	

Desired Timeline		
Desired CWCB Hearing Month:	May 2019	
Desired Notice to Proceed Date:	October 2019	

Water Activity Summary		
Name of Applicant	Upper Walker Ditch Company	
Name of Water Activity	Multipurpose Irrigation Ditch	
Approving Roundtable	e(s)	Basin Account Request(s) ⁽¹⁾
Yampa White Green		\$62,222
Basin Account Request Subtotal		\$62.222
Statewide Account Request ⁽¹⁾		\$-0-
Total WSRF Funds Requested (Basin & Statewide)		\$62,222
Total Project Costs		\$86,858

(1) Please indicate the amount recommended for approval by the Roundtable(s)



Grantee and Applicant Information		
Name of Grantee(s)	Upper Walker Ditch Company	
Mailing Address	% Doug Monger 12110 CR 69 Hayden, Co. 81639	
FEIN	35-2365107	
Grantee's Organization Contact ⁽¹⁾	Doug Monger	
Position/Title	Treasurer	
Email	dougmonger@gmail.com	
Phone	970-846-4523	
Grant Management Contact ⁽²⁾	Doug Monger	
Position/Title	Treasurer	
Email	dougmonger@gmail.com	
Phone	970-846-4523	
Name of Applicant (if different than grantee)		
Mailing Address		
Position/Title		
Email		
Phone (1) Decementation of the sign of the sector of the s		

(1) Person with signatory authority

(2) Person responsible for creating reimbursement invoices (Invoice for Services) and corresponding with CWCB staff.

Description of Grantee

Provide a brief description of the grantee's organization (100 words or less).

The organization undertaking the project is the Upper Walker Ditch Company is a Ditch Company Incorporated in Colorado under the laws of Colorado. The ditch company delivers water to seven of its ditch members as well as delivering water to the water right owners of the lower ditch the Walker Ditch Company.

The partners will be the Upper Walker Ditch Company, the Walker Ditch Company and all of the water right owners on the ditch. The Upper Walker Ditch Company will act as the sponsor and contracting agent on the project. The water right owners are a very diverse array of entities which include Town of Hayden (ball field and parks watering) Hayden School District (ball field and parks watering) Hayden Cemetery (grounds maintenance) Haven Assisted Living Facility (parks watering), and numerous ranching operations both east of Hayden and through Hayden to the west side of Hayden. Total water rights allocated to the ditch are 42.96 cfs, with roughly 90% of those rights being pre-compact water rights. Of the 42.96 cfs, 8.75 cfs is Priority #2, and 8.75 cfs is Priority #34 on the Yampa River.



The ditch owners met after the round table meeting approval of the grant and unanimously approved a special assessment for the match to the grant amount.

	Type of Eligible Entity (check one)			
	Public (Government): municipalities, enterprises, counties, and State of Colorado agencies. Federal agencies are encouraged to work with local entities. Federal agencies are eligible, but only if they can make a compelling case for why a local partner cannot be the grant recipient.			
	Public (Districts): authorities, Title 32/special districts (conservancy, conservation, and irrigation districts), and water activity enterprises			
Х	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, any organization that is not part of the government			
	Covered Entity: as defined in Section 37-60-126 Colorado Revised Statutes			

Type of Water Activity (check one)		
	Study	
Х	Implementation of Construction (Steel and Concrete)	

	Category of Water Activity (check all that apply)			
	Nonconsur	Nonconsumptive (Environmental)		
	Nonconsur	Nonconsumptive (Recreational)		
Х	Agricultural			
Х	Municipal/Industrial			
	Needs Assessment			
	Education & Outreach			
	Other	Explain:		



Location of Water Activity			
Please provide the general county and coordinates of the proposed activity below in decimal degrees . The Applicant shall also provide, in Exhibit C, a site map if applicable.			
County/Counties Routt County			
Latitude 40.501905N			
Longitude	107.182214W		

Water Activity Overview

Please provide a summary of the proposed water activity (200 words or less). Include a description of the activity and what the WSRF funding will be used for specifically (e.g. studies, permitting, construction). Provide a description of the water supply source to be utilized or the water body affected by the activity. Include details such as acres under irrigation, types of crops irrigated, number of residential and commercial taps, length of ditch improvements, length of pipe installed, area of habitat improvements. If this project addresses multiple purposes or spans multiple basins, please explain. The Applicant shall also provide, in Exhibit A, a detailed Statement of Work, Budget, and Schedule. The project is an agriculture head gate re-construction project. The project replaces a major diversion headgate and flood control structure serving the Walker Ditch located on the Yampa River three miles east of Hayden Colorado. The project headqate was constructed approximately in 1940 after the river migrated north away from the original 1890 headgate location. The 1940 river migration required an extension of the ditch through the old channel and new headgate structure on the new river channel. In the spring of 2016, the 1940 headgate collapsed and had to be removed from service. Since then the ditch has basically been open and free flowing and flood control has been accomplished by a temporary gravel structure when needed on the lengthened ditch area. Ditch measurement and control has continued with the operation of the original 1890 headgate that was reconstructed in the mid 2000's which is located at the original diversion site. Current and anticipated future operation continues to include a spill channel for undiverted and flood water to go back to the river. Project includes design, engineering and construction.

Measurable Results		
To catalog measurable results achieved with WSRF funds please provide any of the following values.		
New Storage Created (acre-feet)		
New Annual Water Supplies Developed or Conserved (acre-feet), Consumptive or Nonconsumptive		
Re-Constructing headgate	Existing Storage Preserved or Enhanced (acre-feet)	



Measurable Results				
L	Length of Stream Restored or Protected (linear feet)			
E	Efficiency Savings (indicate acre-feet/year OR dollars/year)			
A	Area of Restored or Preserved Habitat (acres)			
L	Length of Pipe/Canal Built or Improved			
с	Other	Explain:		

Water Activity Justification

Provide a description of how this water activity supports the goals of <u>Colorado's Water Plan</u>, the most recent <u>Statewide Water Supply Initiative</u>, and the respective <u>Roundtable Basin Implementation Plan</u> and <u>Education Action Plan</u>⁽¹⁾. The Applicant is required to reference specific needs, goals, themes, or Identified Projects and Processes (IPPs), including citations (e.g. document, chapters, sections, or page numbers).

For applications that include a request for funds from the Statewide Account, the proposed water activity shall be evaluated based upon how well the proposal conforms to Colorado's Water Plan criteria for state support (CWP, Section 9.4, pp. 9-43 to 9-44;) (Also listed pp. 4-5 in <u>2016 WSRF</u> <u>Criteria and Guidelines</u>).



Water Activity Justification

The project has numerous public beneficial uses including the watering of parks and ball fields for the Town of Hayden, Hayden School, Hayden Cemetery, and the Haven Senior Assisted Living Center. Uses on those fields include Triple Crown Baseball/Softball, American Legion Baseball, Hayden School sports, and general municipal landscaping/aesthetic activities. Of the 42.96 cfs, 18.48 cfs of water is provided to lands protected by permanent conservation easements. The Project:

: Safeguards continued use of Colorado waters of high appropriation priority.

: Includes and strengthens responsible management of one of Colorado's most valuable resources.

: Invests in the future of Yampa water beneficial uses.

: Increases efficiency and management of water deliveries.

: Supports and strengthens local economic development.

: Continues collaborative water beneficial uses.

: Improves water quality.

: Insures delivery of critical water to Ag lands protected by Conservation Easements.

: Provides critical flood protection to down ditch properties including Town of Hayden.

The project would be formalized in the summer of 2019, and completed in the fall of 2019 while the river is low and after the fall irrigating season has passed. Project components consist of design, engineering, bid documents, construction, and project management of a new headgate structure to support the Walker ditch and its water right owners, while providing critical spring flood control for downstream areas including the Town of Hayden. The ditch company is asking for a 75% grant on the total project of \$82,963 or up to \$62,222. Any amounts over \$82,963 will be the sole responsibility of the Ditch owners. Basin funds will be limited to the \$62,222. In addition to the project cash match the ditch company will be providing in-kind Grant Management and Oversight for the project estimated to be valued at 5% (\$3,895) of the project.

The Project meets the Basin Goals 1-10

1 Maintains and affirms existing consumptive water rights.

2 Continues to encourage agriculture use.

3 Improves agriculture supplies.

4 Addresses Municipal and Industrial water needs.

5 Protects and enhances recreational and environmental uses.

6 Maintains water quality in the basin.

7 Enhances and rebuilds distribution infrastructure.

8 Works with the Integrated system of water use.

9 Could allow for water education plaque on public affected lands.



Last Update: August 3, 2017				
Water Activity Justification				
10 Project provides for multiple beneficiaries and objectives. 11 Ditch company has approved the 25% match to the project.				

(1) Access Basin Implementation Plans or Education Action Plans from Basin drop down menu.

Matching Requirements: Basin Account Requests

Basin (only) Account grant requests require a 25% match (cash and/or in-kind) from the Applicant or 3rd party and shall be accompanied by a **letter of commitment** as described in the 2016 WSRF Criteria and Guidelines (submitted on the contributing entity's letterhead). Attach additional sheet if necessary.

Contributing Entity	Amount and Form of Match (note cash or in-kind)		
Walker Ditch Water Right Owners	\$20,741 Cash		



Matching Requirements: Basin Account Requests				
Walker Ditch Water Right Owners	\$ 3,895 In-kind			
Total Match	\$24,636			
If you requested a Waiver to the Basin Account matching requirements, indicate the percentage you wish waived.				

Matching Requirements: Statewide Account Requests

Statewide Account grant requests require a 50% match as described in the 2016 WSRF Criteria and Guidelines. A minimum of 10% match shall be from Basin Account funds (cash only). A minimum of 10% match shall be provided by the applicant or 3rd party (cash, in-kind, or combination). The remaining 30% of the required match may be provided from any other source (Basin, applicant, or 3rd party) and shall be accompanied by a **letter of commitment.** Attach additional sheet if necessary.

Contributing Entity	Amount and Form of Match (note cash or in-kind):			
Total Match	\$-0-			
If you requested a Waiver to the Statewide Account matching, indicate % you wish waived. (Max 50% reduction of requirement).				

Related Studies

Please provide a list of any related studies, including if the water activity is complimentary to or assists in the implementation of other CWCB programs.



Related Studies

None

Previous CWCB Grants

List all previous or current CWCB grants (including WSRF) awarded to both the Applicant and Grantee. Include: 1) Applicant name; 2) Water activity name; 3) Approving RT(s); 4) CWCB board meeting date; 5) Contract number or purchase order

None

Tax Payer Bill of Rights

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.

Non Applicable



COLORADO Colorado Water Conservation Board Department of Natural Resources

Last Update: January 9, 2018

Colorado Water Conservation Board				
Water Supply Reserve Fund				
Exhibit A - Statement of Work				
Date:	4/19/2019			
Water Activity Name:	Water Activity Name: Walker Ditch Head Gate Replacement			
Grant Recipient:	Grant Recipient: Upper Walker Ditch Company			
Funding Source:	Yampa/White/Green Round Table funds			
Water Activity Overview: (Please provide brief description of the proposed water activity (no more than 200 words). Include a description of the overall water activity and specifically what the WSRF funding will be used for.				

The project will consist of the engineering, design and construction of a flood control head gate. See application.

Objectives: (List the objectives of the project)

The objective of the project will be to re-construct a head gate originally constructed in approximately 1940 which collapsed and became unusable in the spring of 2016. The head gate is an integral part of the management of Yampa River water delivered through the Walker Ditch. The head gate is a critical flood control mechanism so that high spring flood waters are not allowed to run into the town of Hayden.

WSRF Exhibit A - Statement of Work |1 of ____



COLORADO Colorado Water Conservation Board Department of Natural Resources

Last Update: January 9, 2018

	Tasks
Provide	a detailed description of each task using the following format:
Task 1 ·	- Engineering and Design
Descript	tion of Task: Engineering and design of Head Gate. Will also include Construction Administration
Method/	Procedure:
	h company will contract with Will Meyers to engineer and design the head gate and create bid nts for contractors so that prices can negotiated to construct the Head Gate.
Grantee	Deliverable: (Describe the deliverable the grantee expects from this task)
Constru	ction design and engineering documents
of this ta	Deliverable: (Describe the deliverable the grantee will provide CWCB documenting the completior ask) of the drawings if desired.

Tasks	
Provide a detailed description of each task using the following format:	
Task 2 – Construction and final reclamation	Commented [GC1]: Please fill out
Description of Task: Construction of complete head gate and control structure.	Commented [GC2]: Please correct spelling

WSRF Exhibit A - Statement of Work |2 of _____



Colorado Water Conservation Board Department of Natural Resources

Last Update: January 9, 2018

Tasks	
Method/Procedure: Project will be of new construction.	
New Construction	Commented [GC3]: Please be more specific
Task will include removal of old structure, pouring of new head wall and wing walls. Purchase and	
installation of purchased head gates, purchase and installation of precast box culverts and then finish	
grading and back fill of affected area.	Commented [GC4]: This goes in box below
Crowton Delivership, (Decerity, the delivership the granted supports from this tool)	
Grantee Deliverable: (Describe the deliverable the grantee expects from this task) Completed head gate structure	
Completed head gate structure	
CWCB Deliverable: (Describe the deliverable the grantee will provide CWCB documenting the completion of this task)	
The project will be complete with the Ditch company's acceptance of the project. The Walker Ditch will provide as-built photographs and final acceptance letter of the project to the CWCB.	Commented [GC5]: CWCB to receive Final Report
Repeat for Task 3, Task 4, Task 5, etc.	
Budget and Schedule	

WSRF Exhibit A - Statement of Work |3 of _____



COLORADO Colorado Water Conservation Board Department of Natural Resources

Last Update: January 9, 2018

Budget and Schedule

Reporting Requirements

Progress Reports: The grantee shall provide the CWCB a progress report every 6 months, beginning from the date of issuance of a purchase order, or the execution of a contract. The progress report shall describe the status 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. The CWCB may withhold reimbursement until satisfactory progress reports have been submitted.

Final Report: At completion of the project, the grantee shall provide the CWCB a Final Report on the grantee's letterhead that:

- Summarizes the project and how the project was completed.
- Describes any obstacles encountered, and how these obstacles were overcome.
- Confirms that all matching commitments have been fulfilled.
- Includes photographs, summaries of meetings and engineering reports/designs.

Payments

Payment will be made based on actual expenditures, must include invoices for all work completed and must be on grantee's letterhead. The request for payment must include a description of the work accomplished by task, an estimate of the percent completion for individual tasks and the entire Project in relation to the percentage of budget spent, identification of any major issues, and proposed or implemented corrective actions.

The CWCB will pay the last 10% of the <u>entire</u> water activity budget when the Final Report is completed to the satisfaction of CWCB staff. Once the Final Report has been accepted, and final payment has been issued, the water activity and purchase order or contract will be closed without any further payment. Any entity that fails to complete a satisfactory Final Report and submit to CWCB within 90 days of the expiration of a purchase order or contract may be denied consideration for future funding of any type from CWCB.

Performance Requirements

Performance measures for this contract shall include the following:

(a) Performance standards and evaluation: Grantee will produce detailed deliverables for each task as specified. Grantee shall maintain receipts for all project expenses and documentation of the minimum inkind contributions (if applicable) per the budget in Exhibit B. Per Grant Guidelines, the CWCB will pay out the last 10% of the budget when the final deliverable is completed to the satisfaction of CWCB staff. Once the final deliverable has been accepted, and final payment has been issued, the purchase order or grant will be closed without any further payment.

(b) Accountability: Per the Grant Guidelines full documentation of project progress must be submitted with each invoice for reimbursement. Grantee must confirm that all grant conditions have been complied with on each invoice. In addition, per the Grant Guidelines, Progress Reports must be submitted at least once every 6 months. A Final Report must be submitted and approved before final project payment. (c) Monitoring Requirements: Grantee is responsible for ongoing monitoring of project progress per Exhibit A. Progress shall be detailed in each invoice and in each Progress Report, as detailed above. Additional inspections or field consultations will be arranged as may be necessary.

(d) Noncompliance Resolution: Payment will be withheld if grantee is not current on all grant conditions. Flagrant disregard for grant conditions will result in a stop work order and cancellation of the Grant Agreement.



Colorado Water Conservation Board Department of Natural Resources

Last Update: January 9, 2018

Reporting Requirements

WSRF Exhibit A - Statement of Work |5 of _____



COLORADO Colorado Water

Conservation Board

Department of Natural Resources

Colorado Water Conservation Board

Water Supply Reserve Fund

EXHIBIT B - BUDGET AND SCHEDULE - Direct & Indirect (Administrative) Costs

Date: 4/30/2019

Water Activity Name: Walker Ditch Headgate Replacement

Grantee Name: Upper Walker Ditch Company

<u>Task No.⁽¹⁾</u>	<u>Description</u>	<u>Start Date</u> ⁽²⁾	<u>End Date</u>	<u>Matching Funds</u> (cash & in-kind) ⁽³⁾	<u>WSRF Funds</u> (Basin & Statewide combined) ⁽³⁾	<u>Total</u>		
1	Engineering and Design	5/30/2019	8/20/2019	\$5,161	\$3,797	\$8,958		
2	Construction and Final Reclamation	10/20/2019	12/31/2019	\$19,475	\$58,425	\$77,900		
						\$0		
						\$0		
						\$0		
						\$0		
						\$0		
						\$0		
						\$0		
						\$0		
						\$0		
						\$0		
						\$0		
			Total	1 /	\$62,222	\$86,858		
., .	task that include costs for Grant Administration mutask does not exceed 15% of the total WSRF Grant	•	down (see Indirect Co	osts tab below) where	the total WSRF Gra	ant contribution		
(2) Start Date	for funding under \$100K - 45 Days from Board App	oroval; Start Date for fund	ding over \$100K - 90	Days from Board Appr	oval.			
(3) Round valu	ues up to the nearest hundred dollars.							
Reimbursen	nent eligibility commences upon the grantee's rece	ipt of a Notice to Procee	d (NTP)					
 NTP will not 	be accepted as a start date. Project activities may	commence as soon as the	e grantee enters cont	tract and receives forn	nal signed State Ag	reement.		
The CWCB wil	The CWCB will pay the last 10% of the entire water activity budget when the Final Report is completed to the satisfaction of the CWCB staff project manager. Once the Final							
	Report has been accepted, the final payment has been issued, the water activity and purchase order (PO) or contract will be closed without any futher payment. Any entity							
that fails to complete a satisfactory Final Report and submit to the CWCB with 90 days of the expiration of the PO or contract may be denied consideration for future funding								
of any type from the CWCB.								
 Additonally, the applicant shall provide a progress report every 6 months, beginning from the date of contract execution Standard contracting proceedures dictate that the Expiration Date of the contract shall be 5 years from the Effective Date. 								
• standard contracting proceedures dictate that the expiration date of the contract shall be 5 years from the Effective date.								

Page 1 of ____

