

Colorado Water Conservation Board

Water Plan Grant Application

Instructions

To receive funding for a Water Plan Grant, applicant must demonstrate how the project, activity, or process (collectively referred to as "project") funded by the CWCB will help meet the measurable objectives and critical actions in the Water Plan. Grant guidelines are available on the CWCB website.

If you have questions, please contact CWCB at (303) 866-3441 or email the following staff to assist you with applications in the following areas:

Supply and Demand Gap Projects: Rebecca.Mitchell@state.co.us

Water Storage Projects: Anna.Mauss@state.co.us

Conservation, Land Use Planning: Kevin.Reidy@state.co.us

Education & Innovation Activities: Mara.MacKillop@state.co.us

Agricultural Projects: Gregory.Johnson@state.co.us

Environmental & Recreation Projects: Linda.Bassi@state.co.us

Applicants interested in submitting an 'Intent to Apply' in the future are encouraged to check here ______ and fill in all sections with the best information available at the time. Exhibits excluded.

This "Intent to Apply" will help CWCB prioritize Projects that are not ready for fully completed Water Plan Grant Application due to the initial timeframe and deadlines required.

Water Project Summary					
Name of Applicant	One World One Water Center at MSU Denver				
Name of Water Project	Activating Colorado's Water Plan with Student Driven Innovation				
CWP Grant Request Amount		\$ 35,000			
Other Funding Sources: OWOW In-Kind Match		\$ 10,000			
Total Project Cost		\$ 45,000			



Applicant & Grantee Information					
Name of Grantee(s)	One World One Water Center at MSU Denver				
Mailing Address	PO Box 173362, Campus Box 8, Denver, CO 80217				
FEIN					
Organization Contact	Tom Cech				
Position/Title	Co-Director				
Email	tcech@msudenver.edu				
Phone	970-371-9598				
Grant Management Contact	Tom Cech				
Position/Title	Co-Director				
Email	tcech@msudenver.edu				
Phone	970-371-9598				
Name of Applicant (if different than grantee)					
Mailing Address					
Position/Title					
Email					
Phone					



Description of Grantee/Applicant

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

The One World One Water (OWOW) Center at Metropolitan State University of Denver strives to prepare an educated, empowered, solution-oriented Colorado citizenry to protect and preserve our precious water resources. This is accomplished through academic water studies programs, online classes, community partnerships, internship development, research projects, hands on experiential learning opportunities, conferences, water festivals, and collaborations with other universities in addition to many other creative activities. The OWOW Center recognizes that collaboration is a key component to creating successful, innovative, and impactful programs.



Last Updated: July 2017

Type of Eligible Entity (check one)

х	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.
	Private Incorporated: Mutual ditch companies, homeowners associations, corporations.
	Private Individuals, Partnerships, and Sole Proprietors: Private parties may be eligible for funding.
	Non-governmental organizations (NGO): Organization that is not part of the government and is non-profit in nature.
	Covered Entity: As defined in Section 37-60-126 Colorado Revised Statutes.

	Type of Water Project (check all that apply)				
Х	Study				
	Construction				
Х	Identified Process or Program				
	Other				

		Category of Water Project (check all that apply)						
	Supply and Demand Gap Projects - Multi-beneficial projects and those projects identified in basin implementation plans to address the water supply and demand gap. (Applicable Exhibit A Task(s))							
	Water Storage Projects - Projects that facilitate the development of additional storage, artificial recharge into aquifers, and dredging existing reservoirs to restore the reservoirs' full decreed storage capacity. (Applicable Exhibit A Task(s))							
	strategies	Conservation and Land Use Planning Projects - Activities and projects that implement long-term strategies for conservation, land use, and drought planning. (Applicable Exhibit A Task(s))						
x	Engagement & Innovation Projects - Activities and projects that support water education, outreach, and innovation efforts. Please fill out the Supplemental Application available on the website. (Applicable Exhibit A Task(s) <u>All Tasks</u>)							
		Agricultural Projects - Projects that provide technical assistance and improve agricultural efficiency. (Applicable Exhibit A Task(s))						
	Environmental & Recreation Projects – Projects that promote watershed health, environmental health, and recreation. (Applicable Exhibit A Task(s))							
	Other Explain:							



Last Updated: July 2017

Location of Water Project						
Please provide the general county and coordinates of the proposed project below in decimal degrees . The Applicant shall also provide, in Exhibit C, a site map if applicable.						
County/Counties Denver and Boulder						
Latitude	39.742043, 40.014984					
Longitude	-104.991531, -105.270546					

Water Project Overview

Please provide a summary of the proposed water project (200 words or less). Include a description of the project and what the CWP Grant funding will be used for specifically (e.g., studies, permitting process, construction). Provide a description of the water supply source to be utilized or the water body affected by the project, where applicable. 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, and area of habitat improvements, where applicable. 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, Other Funding Sources/Amounts and Schedule.

Students and faculty at university campuses are often so focused on their specific area of study that their natural connection to water, the vast field of water related studies, and the details of Colorado's Water Plan are largely unknown to them. It's time to change that dynamic by Activating Colorado's Water Plan with Student Driven Innovation.

The One World One Water Center at MSU Denver (MSU), CU-Boulder, Denver Botanic Gardens and Brendle Group, working together as the Colorado Water Collaboratory, would like to partner to develop a cross-campus contest that helps university departments and students see themselves (and their area of study) in Colorado's Water Plan. In 2015 and 2016, MSU helped pilot efforts with a Theatre class and an Industrial Design class to create a water play and design a better rain barrel, respectively. In each case, there was a focus on understanding water challenges in Colorado and the need for wise water planning. Building on the group's vision for "Collaboratory" efforts that use campuses as living labs for water innovation and MSUs past success getting students to see themselves in the Colorado Water Plan, the team would like to create a multi-campus contest with replicable outputs and measurable impact that focuses on challenges in Colorado's Water Plan.



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Measurable Results						
To catalog measurable resuvalues as applicable:	To catalog measurable results achieved with the CWP Grant funds, please provide any of the following values as applicable:					
	New S	torage Created (acre-feet)				
	New Annual Water Supplies Developed or Conserved (acre-feet), Consumptive or Nonconsumptive					
	Existin	g Storage Preserved or Enhanced (acre-feet)				
	Length of Stream Restored or Protected (linear feet)					
	Efficiency Savings (indicate acre-feet/year OR dollars/year)					
	Area of Restored or Preserved Habitat (acres)					
	Quantity of Water Shared through Alternative Transfer Mechanisms					
	Number of Coloradans Impacted by Incorporating Water-Saving Actions into Land Use Planning					
X	Other Explain: The measurable results will include number of students/faculty/staff impacted as well as the direct impacts of the campus projects selected through the competition.					

Water Project Justification

Provide a description of how this water project supports the goals of <u>Colorado's Water Plan</u>, the most recent <u>Statewide Water Supply Initiative</u>, and the applicable Roundtable <u>Basin Implementation Plan</u> and <u>Education Action Plan</u>. 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).

The proposed water project shall be evaluated based upon how well the proposal conforms to Colorado's Water Plan Framework for State of Colorado Support for a Water Project (CWP, Section 9.4, pp. 9-43 to 9-44;)

Colorado's Water Plan identifies the OWOW Center at MSU Denver as group that's leading campus communities on water supply planning, research, dialogue, and education. Bringing together the MSU Denver and CU-Boulder campuses with Denver Botanic Gardens and Brendle Group - through the Colorado Water Collaboratory - allows for unique opportunities to spearhead programs that will incorporate Colorado's Water Plan priorities and campus sustainability.

The Basin Implementation Plans described a list of goals including to "identify the necessary institutional changes, and the related cultural and economic adaptations in Colorado lifestyle, to address increasing water demands." University campuses are prime locations to test and analyze changes to water use on campus through institutional practices, infrastructure, and behavior as well as assessing cultural and economic trends amongst Colorado's growing higher education communities.

The South Platte Basin Roundtable and Metro Roundtable Education Action Plan includes an objective to work with universities to gauge public support and knowledge of the BIP and CWP through survey. This effort will include a pre- and post-survey component to measure students' knowledge before and after the contest roll-out.



Last Updated: July 2017

Related Studies

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

Past Projects/Studies from Which This Project Will Build-on Include:

- 2015 CWFE Work with Omni on Behavior Change and Outreach Planning
- 2015 CWCB Funding of MSU Theatre Troupe
- 2016 MSU Industrial Design Class/Rain Barrel Competition Findings
- 2015-2016 Collaboratory Phase 1 Campus Efforts, Surveys, etc.
- 2016 Collaboratory Phase 1 Behavior Change Survey analysis

Other CWCB Requested Support Which This Project Will Seek to Leverage:

- 2017 Collaboratory Phase 2 funding request for ongoing campus data analysis, team-building, and water efficiency and water quality enhancements.

Previous CWCB Grants, Loans or Other Funding

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; 6) Percentage of other CWCB funding for your overall project. -OWOW Center, State Water Plan Student Engagement, Metro Basin Roundtable, 2014.

-OWOW Center, Water Theater Troupe, Metro Basin Roundtable, WSRA Grant – POGG1 2016-695, February 2016, no other CWCB funding for this project.

-OWOW Center, Englewood Schools and Shed '16 conference, Severance Tax Operational Fund, 2015.

-OWOW Center, Water Efficiency Film, Water Efficiency Grant, POGG1PDAA20160000000000000769, November 2016, no other CWCB funding.

-OWOW Center, Englewood Schools, Shed '17 conference, and Value of Water economics class, Severance Tax Operational Fund, POGG7 PDAA 201700000043, no other CWCB funding.

-OWOW Center, Colorado Water Collaboratory, Water Conservation Public Education & Outreach Grant, POGGI PDAA 201600000000000888, May 2016, no other CWCB funding.

-OWOW Center, Colorado's Water Plan: Education Asset Mapping.

-Severance Tax Operational Fund, March 2017, no contract number yet, no other CWCB funding.



The Taxpayer Bill of Rights (TABOR) may limit the amount of grant money an entity can receive. Please describe any relevant TABOR issues that may affect your application.

	Submittal Checklist					
Х	I acknowledge the Grantee will be able to contract with CWCB using the Standard Contract.					
Exhib	it A					
Х	Statement of Work ⁽¹⁾					
Х	Budget & Schedule ⁽¹⁾ (Spreadsheet)					
Х	Letters of Matching and/or Pending 3 rd Party Commitments ⁽¹⁾					
Exhib	it C					
	Map ⁽¹⁾					
	Photos/Drawings/Reports					
	Letters of Support (Support letter from Basin Roundtable encouraged)					
	Certificate of Insurance (General, Auto, & Workers' Comp.)					
	Certificate of Good Standing with Colorado Secretary of State ⁽²⁾					
	W-9 ⁽²⁾					
	Independent Contractor Form ⁽²⁾ (If applicant is individual, not company/organization)					
Enga	gement & Innovation Grant Applicants ONLY					
Х	X Engagement & Innovation Supplemental Application ⁽¹⁾					

(1) Required with application.

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



Colorado Water Conservation Board

Water Plan Grant - Exhibit A

	Statement Of Work					
Date:	September 30, 2017					
Name of Applicant:	One World One Water Center, MSU Denver					
Name of Water Project: Activating Colorado's Water Plan with Student Driven Innovation						
Funding Source:	Engagement & Innovation Activities					
	ease provide a summary of the proposed water project (200 words or less). sed from Page 5 of the CWP Grant Application.					
Water Plan through a multi-ca project in their departments th This initiative seeks to engage of Colorado - Boulder (CU-Bo competition to develop classro in 2016, Industrial Design stud prize. Through the process, st Colorado water issues, and er	thers to help students learn about and see themselves in the Colorado impus competition that asks faculty and students to participate in pitching a bat help address an issue in Colorado's Water Plan. The university students and faculty at two Colorado campuses –the University ulder), and Metropolitan State University of Denver (MSU Denver) – in a boom projects that relate to an area of Colorado's Water Plan. For example, dents from MSU Denver competed to design a better rain barrel for a small tudent teams created six different rain barrel designs, learned about ingaged with water professionals. This initiative intends to replicate and competitions at two campuses – CU-Boulder and MSU Denver (organized Vater Center (OWOW)).					
Objectives: List the objectiv	es of the project.					
department-level champions v same time, the E-Team will he Task 2: Implement the Compe members to identify key learning regional water goals. Task 3: Highlight Successes: Panel to review an initial draft	, Partner Building, and Competition Roll-out - The goal will be to identify who might be willing to participate in and promote the competition. At the elp outline best practices for rolling out the challenge. etition - This task also includes consulting with E-Team and Advisory Panel ing objectives that will help enhance student understanding of local and Promotion & the Final Report - After working with the E-Team and Advisory report, a final report will be drafted and submitted to the CWCB along with er Plan website Implementation Plan Update page.					
	Tasks					

Provide a detailed description of each project task using the following format:

Task 1: Competition Planning, Partner Building, and Competition Roll-out

Description of Task:



Tasks

As a first step, Brendle Group will hold a kick-off meeting with staff from CU-Boulder, MSU Denver OWOW and supporting partner, Denver Botanic Gardens (DBG). These four groups, along with Brendle Group, will make up the Executive Team (E-Team). The goal will be to identify department-level champions who might be willing to participate in and promote the competition. At the same time, the E-Team will help outline best practices for rolling out the challenge.

Another goal of the initial meeting will be to identify partner organizations (e.g. Urban Drainage and Flood Control District) and local utilities (e.g. City of Boulder, Denver Water) who may be willing to support this effort through funding and/or by participating on an Advisory Panel. The Advisory Panel may also include other campus representatives and experts. Additionally, a Colorado Water Conservation Board (CWCB) representative would also be invited to participate on the Advisory Panel.

Method/Procedure:

The Advisory Panel will support the E-Team by helping guide the process, providing direction on outcomes, making meaningful linkages to the Colorado Water Plan and local water issues. They will also act as judges for the competitions.

With potential department champions identified and the Advisory Panel established, a larger meeting will be scheduled to bring key leaders, faculty, and other partners together. This will be the first of two campus meetings which will help layout competition goals. This first meeting is meant to provide background on Colorado's Water Plan, explain participant rolls, identify competition needs, and invite potential department champions to identify possible projects a class could explore.

Using feedback from the first meeting, Brendle Group will work with the E-Team and the Advisory Panel to help craft the competition roll-out plan. This includes developing contest rules, education materials, screening criteria, prize values, etc. Because the projects and classes involved will likely vary by campus, the competition roll-out plan will likely be unique to each campus.

Brendle Group will work with potential department champions to help identify additional needs and requests. A second meeting will be used to solidify department/class participation, competition details, and classroom needs in the following semester.

Grantee Deliverable: Describe the deliverable the grantee expects from this task

At the end of this task, deliverables (unique to each campus) will include:

- Contest Campaign Name, Logo, etc.
- Detailed Project Schedule
- Competition Rule Book and Outreach Plan
- Advisory Panel Members and Partners
- Participating department(s) and class(es)

CWCB Deliverable: Describe the deliverable the grantee will provide CWCB documenting the completion of this task

Report including:

- Contest Campaign Name, Logo, etc.
- Detailed Project Schedule
- Competition Rule Book and Outreach Plan
- Advisory Panel Members and Partners
- Participating department(s) and class(es)



Tasks

Provide a detailed description of each task using the following format:

Task 2: Implement the Competition

Description of Task:

This task will take place in the semester that immediately follows the Task 1 planning period. In this task, participating departments at each campus will roll out the competition in at least one classroom. Brendle Group will help facilitate and support participants in this roll out.

Initially, this will include providing any classroom kick-off materials (Power Points, handouts, etc.), checking in to identify project progress, and providing technical support and logistics. This technical support could include organizing any educational needs students may have to help them better understand a specific topic in Colorado's Water Plan and/or specific guidance that would enhance their project development.

Method/Procedure:

This task also includes consulting with E-Team and Advisory Panel members to identify key learning objectives that will help enhance student understanding of local and regional water goals. Based on this input, Brendle Group will work with participating department champions to identify crucial learning opportunities which could include in-person visits, panels, videos, materials, and highlights from Colorado's Water Plan.

In all cases, Brendle Group will survey to measure students' understanding of Colorado's Water Plan using pre- and post-competition surveys. Brendle Group staff will work to engage campus behavior change experts at each campus to help develop and evaluate survey questions.

Using E-Team and Advisory Panel input, as a last part of this task, Brendle Group will help identify how final competition submissions will be scored, presented, and judged. Depending on the number of participating classes at each campus, this process may vary but could include on-site judging, video submission, or some other selected format.

Brendle Group will then work with the E-Team and Advisory Panel to select winners and provide cash prizes. Prize values will be determined in Task 1 and are designed to maximize interest and participation. For example, the winning department, professor, and student or student group may receive \$1000, \$500, and \$500 respectively.

Grantee Deliverable: Describe the deliverable the grantee expects from this task

At the end of this task deliverables (unique to each campus) will include:

- Contest Participant/Project List
- Supporting Materials and Final Selection Criteria
- A list of Participant Survey Results and Other Classroom Metrics
- Selected Project Winners and Prizes for the winning Department, Professor, and Student/Team
- Media/Social Media and Communications Outreach Plan and Materials

CWCB Deliverable: Describe the deliverable the grantee will provide CWCB documenting the completion of this task

Report including:

- Contest Participant/Project List
- Supporting Materials and Final Selection Criteria
- A list of Participant Survey Results and Other Classroom Metrics



Last Updated: July 5, 2017

Tasks

- Selected Project Winners and Prizes for the winning Department, Professor, and Student/Team
- Media/Social Media and Communications Outreach Plan and Materials

Tasks

Provide a detailed description of each task using the following format:

Task 3: Task 3: Highlight Successes: Promotion & the Final Report

Description of Task:

Highlighting success that activate Colorado's Water Plan is a main driver for this initiative. To do this, a final report (and supporting executive summary) will frame the competition results and highlight any produced concepts and metrics that serve to evaluate impact, specifically for the participating campuses and more globally for Colorado's Water Plan.

Method/Procedure:

Brendle Group will work with the E-Team and Advisory Panel to debrief on best practices, successes, ideas for improvement, and ideas for scaling to give the project more reach and broaden impact, expanding the reach of the funded initiative by maximizing exposure. To help tell the project story, expand reach, provide student opportunities, and encourage project replication, a variety of outreach efforts will be explored. These may include:

- Showcasing winners through groups like Colorado Water Congress or the Watershed Summit.
- Making the final report available on websites and developing website content for partners.
- Creating a newsletter article for groups like the Colorado Foundation for Water Education.
- Discussing additional educational opportunities in K-12 with utilities (e.g. local Water Festivals).
- Exploring additional multi-media opportunities on radio, video, campus magazines, etc.
- Exploring student opportunities to participate in future TAP-IN events.
- Identifying any opportunities for project recognition from elected officials.
- Evaluating community outreach through groups like Denver Botanic Gardens.

For all outreach efforts, a focus will be highlighting how the project worked in concert with the Colorado Water Plan to help build awareness and tackle local issues. However, since water challenges are not limited to the region, Brendle Group will also explore opportunities for national recognition through avenues like the America Water Works Association, the Water Research Foundation, and other national organizations.

After working with the E-Team and Advisory Panel to review an initial draft report, a final report will be drafted and submitted to the CWCB along with content for the Colorado Water Plan website Implementation Plan Update page.

Grantee Deliverable: Describe the deliverable the grantee expects from this task

At the end of this task deliverables will include:

- Draft Report and Outreach Materials/Strategies
- Final Report with a List of Achieved Outreach Efforts

CWCB Deliverable: Describe the deliverable the grantee will provide CWCB documenting the completion of this task



Last Updated: July 5, 2017

Tasks

- Draft Report and Outreach Materials/Strategies
- Final Report with a List of Achieved Outreach Efforts

Budget and Schedule

This Statement of Work shall be accompanied by a combined Budget and Schedule that reflects the Tasks identified in the Statement of Work and shall be submitted to CWCB in excel format.

Reporting Requirements

Progress Reports: The applicant 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 applicant shall provide the CWCB a Final Report on the applicant'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.

The CWCB will withhold disbursement the last 10% of the budget until 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 purchase order or grant will be closed without any further payment.

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			epartment of Natural Re				
				servation Board			
		W	ater Plan Grant				
			Budget and S	chedule			
	September 29, 2017						
	of Applicant: One World One Wat		er				
Vame	of Water Project: Activating Colo	rado's Water Plan			1	I I I I I I I I I I I I I I I I I I I	
Task No.	Task Description	Start Date ⁽¹⁾	End Date	Water Project Funding Category	Grant Funding Request	Match Funding	Total
	Planning, Partners, and Roll-out	Jan 2018	Aug 2018	Engagement	\$15,000	\$4,000	\$19,0
2	Competition Implementation	Sep 2018	Dec 2018	Engagement	\$10,000	\$2,000	\$12,0
;	Promotion & the Final Report	Jan 2019	Jul 2019	Engagement	\$15,000	\$4,000	\$19,0
					* • • • • • •	• (• • • • •	*
				Total	\$40,000	\$10,000	\$50,0

·Round values up to the nearest hundred dollars.

Reimbursement eligibility commences upon the grantee's receipt of a Notice to Proceed (NTP)

•NTP will not be accepted as a start date. Project activities may commence as soon as grantee enters contract and receives formal NTP if prior to the listed "Start Date".

•The applicant shall provide a progress repost every 6 months, beginning from the date of contract execution.

·CWCB will withhold disbursement of the last 10% of the total grant amount until a Final Report is completed to the satisfaction of CWCB staff (2017 CWP Grant Guidelines).



September 21, 2017

Colorado Water Conservation Board ATTN: Mara MacKillop and the CWCB Board 1313 Sherman Street, Room 718 Denver, Colorado 80203

RE: "Activating Colorado's Water Plan with Student Driven Innovation" – CWCB Colorado's Water Plan Grant Proposal

Dear Members of the CWCB:

This letter is to express our strong support for the campus water innovation challenge proposal which will help expand water education and behavior change in Colorado. This effort will occur initially at three universities across the state, and could be expanded to other higher education institutions.

This project is part of the Colorado Water Collaboratory which has been previously funded by the CWCB, and would increase our outreach and partnerships among Colorado Mesa University, University of Colorado – Boulder, and Metropolitan State University of Denver. This strong partnership can serve as a model to expand similar water education work across the state.

The Walton Family Foundation has committed \$10,000 toward the 2nd phase of the Colorado Water Collaboratory, and this will provide matching cash funds for this proposal.

Thank you very much for your continued support of water education efforts in Colorado, and we greatly appreciate your consideration of this request.

Sincerely,

Tom Cech

Tom Cech, Co-Director One World One Water Center at MSU Denver Campus Box 8, P.O. Box 173362 Denver, Colorado 80217



STATE OF COLORADO

Department of Natural Resources

ORDER				*****IMP0	ORTANT*****	¢		
Number:	POGG1,PDAA,201900002	2102	The ord	er number and lin	e number must a	ppear on all		
Date:	8/3/18			, packing slips, car				
Description:			Please review each line for its corresponding shipping/ billing address and delivery instructions.					
Water Plan Gra CWP	ant Ed/Engage MSU OWOW	Activating	ng					
Effective Date	: 08/03/18 Expir	ration Date:	08/03/23	5				
BUYER								
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PO BOX 1733 Campus Box 1-								
DENVER, CO	80217-3362							
Contact:	EFT REMIT							
Phone:	970-387-5161							
EXTENDED D	ESCRIPTION							
Line Item	Commodity/Item Code	UOM	QTY	Unit Cost	Total Cost	MSDS Req.		
	G1000		0	0.00	\$34,965.00			
Description:	Water Plan Grant Ed/Engag							
Service From:	08/03/18		vice To:	08/03/23				
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	DOCUMEN	T TOTAL =	\$34 965	00				