# Collaborative Riparian Restoration Final Report





Figure 1. Photos showing before (left) and after (right) an initial tamarisk removal project in the Paradox Valley along the Dolores River. It is important to prioritize tamarisk in close proximity to cottonwood trees to reduce competition and improve wildlife habitat.

Prepared for:

## Colorado Water Conservation Board Watershed Restoration Grants

Attn: Chris Sturm

June 24, 2021

RiversEdge West Grant Amount: \$150,000 Prepared by: Shannon Wadas, Associate Director, and Rica Fulton, Restoration Coordinator



Chris Sturm Colorado Water Conservation Board 1313 Sherman Street, Room 721 Denver, CO 80203

RE: POGG1, PDAA, 201900002770

June 24, 2021

Dear Mr. Sturm,

RiversEdge West (REW) is requesting reimbursement for **\$16,719.39** for tasks completed under PDAA201900002770 Watershed Grant from March 23, 2021 - May 31, 2021. The following activities were performed in accordance with our Scope of Work (SOW). Please find a detailed cost breakdown below and supporting invoices at the end of this report.

Task	Description		Hours/Details	Cost
	Restoration of Wildfire	REW staff time	22 hours	\$1,059.07
1	Impacted Riparian Areas	Herbicide	Van Diest	\$2,420.08
Task 1	Subtotal:	•	•	\$3,479.15
		REW Staff Time	16.5 hours	\$642.94
		Supplies for equipment	Warner Chemical & Equipment	\$620.60
2	Hazard Fuels Mitigation	Herbicide	Van Diest	\$175.28
		Shipping for Spray Equipment	Warner Chemical & Equipment	\$129.00
Task 2	Subtotal:			\$1,567.82
		REW staff time	23.5 hours	\$978.59
-	Dolores River Restoration Partnership Tamarisk Treatments and	REW Expenses	Mileage – 180 miles /\$.56/mile	\$100.80
3		Herbicide	Van Diest	\$1,497.12
	Maintenance	Conservation Legacy	2/3 week 3-person strike team	\$2,700.00
Task 3	Subtotal:			\$5,276.51
		REW staff time	45.5 hours	\$1,959.15
	Dolores River Restoration Partnership Revegetation	Conservation Legacy	1/3 week 3-person strike team	\$1,800
4	of Riparian Restoration	Plant materials	Wildland Scapes, LLC	\$1,800
	Sites with Native Plants	Amazon	Irrigation Supplies	\$636.80
		Murdoch's Irrigation Supplies		\$199.96
Task 4	Subtotal:			\$6,395.91
			Total:	\$16,719.39

# Final Project Report: Collaborative Riparian Restoration

# Project Overview and Introduction:

RiversEdge West (REW) has completed the myriad tasks underneath the Collaborative Riparian Restoration project as defined within the scope of work of this funding agreement. This project supports REW's mission of advancing the restoration of riparian lands through education, collaboration, and technical assistance. REW leads three watershed groups and supports 11 more that focus on riparian restoration of watersheds across jurisdictional boundaries. This project falls under the Desert Rivers Collaborative (DRC) and the Dolores River Restoration Partnership (DRRP) programs, both led by REW.

Funding from CWCB helped support a variety of restoration projects including targeted initial tamarisk and Russian olive removal, maintenance work including secondary weed and tamarisk and Russian olive re-treatments, active revegetation, and for supplies that will drastically improve the capacity and ability of our partners. Partners associated with this grant include the Bureau of Land Management (BLM), Bureau of Reclamation (BOR), Colorado Parks and Wildlife (CPW), Western Colorado Conservation Corps, Conservation Legacy's Southwest Conservation Corps (SCC), and others.

Riparian restoration is critical in Colorado given the importance of rivers in increasingly arid environments, and partnerships such as the DRC and DRRP that assist with a better and more efficient use of scare resources. Both partnerships enable natural resource managers and land owners to understand best practices, receive the financial and technical resources they need, and better understand ecological conditions at a watershed-scale. Furthermore, crucial monitoring and maintenance work is more likely to be conducted underneath the watershed partnership structure to ensure investments are maintained, resources are being put to the best use, and provide information to help stakeholders understand the complex and long-term restoration trajectory.

The specific project locations and scope are listed by task in the following sections.

# TASK 1 – Restoration of Wildfire Impacted Riparian Areas

In 2018, a fire devastated a 45-acre area near Cameo on BOR and CPW managed lands, burning mature cottonwoods and distressing the riparian area, leading to a terrible infestation of noxious weeds such as white top (hoary cress) and tamarisk re-sprouts. RiversEdge West (REW) continues to support Bureau of Reclamation (BOR) and Colorado Parks and Wildlife (CPW)



coordinate the restoration of the large fire impacted area along the Colorado River over multiple properties. REW and land managers concluded that based on restoration best-practices, the site needed at least two years of weed treatments prior to re-seeding the area with native seeds.

Tamarisk re-sprouts and noxious weeds were treated by CWCB-funded Western Colorado Conservation Corps (WCCC) strike team in the spring of 2019 and BOR staff in the fall of 2019 and spring of 2021. The

WCCC strike team also treated tamarisk re-sprouts in the fall of 2021. CPW conducted herbicide treatments in 2019 and 2021 in the James M. Robb Island Acres State Park. Access issues and the Covid-19 pandemic did not allow treatments to occur in the spring of 2020 on the BOR parcel, setting restoration back a season. The prior issues of access to the property through the adjacent landowner were resolved, which made consistent treatments by the strike team and BOR possible.

Seed purchased by CWCB and BOR was broadcasted by BOR staff in late February, 2021 and by the WCCC strike team in March, 2021 in areas where weeds have been mitigated. Some native vegetation is also coming back post-fire in certain areas. Given the severity of the fire, support from CWCB allowed CPW and BOR to have the resources to stay on top of restoration activities and the property is doing far better than early 2019.



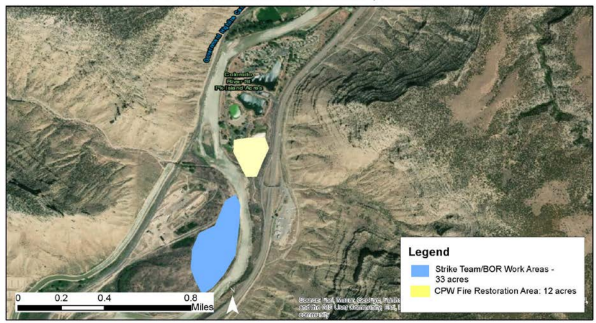


Figure 2. Cameo burn site March, 2021. Before tamarisk re-sprout treatments

Figure 2. Cameo burn site after tamarisk re-sprout treatments

Initially, the amount of money from CWCB needed for seed was over-estimated because of certain areas that ended up being inappropriate for seeding, as well as some areas where native species are naturally recruiting. Therefore, the best use of additional funds was found to be a UTV spray rig that will help land managers and landowners in the DRC area be self-sufficient when it comes to efficiently treating noxious weeds. Spray rigs allow better herbicide coverage, the ability to treat a greater area, and will save money in the future. CPW will manage the equipment and provide long-term maintenance. The equipment will be available for all DRC partners, coordination of which will be conducted by CPW and REW.

Bureau of Reclamation and Colorado Parks and Wildlife Post-Fire Restoration Areas - Cameo, Colorado



## TASK 2 – Hazard Fuels Mitigation

The past few years has proved how devastating fire can be, therefore, fire mitigation projects are critical to protect ecological integrity as well as human development. A parcel of CPW lands along the Colorado River in Grand Junction choked with tamarisk and Russian olive (TRO) in a wildland urban interface area was thinned drastically in the fall of 2019. The removal of TRO in this area helped to reduce the wildfire risk, create better river access, and help to connect the river channel to the floodplain. A contractor used a skid steer and mini-excavator to remove approximately 7.6 acres of dense TRO on CPW land over a twenty-four-acre area west of 29 Road. The contractor also cleared TRO from around a pond adjacent to the Colorado River to make it more accessible to wildlife.

The slash materials were piled along the river in strategic areas for wildlife and some to be mulched later on. Additional benefits include an increased defensible space from fire potential as this urban interface is more defined and recreational opportunities are increased. This site supports ongoing efforts to expand connectivity and recreation through the Grand Valley from Palisade to Loma.

At this same site in 2021, the WCCC strike team spent one week conducting tamarisk and Russian olive re-sprout treatments over 3.47 acres during the week of March 8<sup>th</sup> along with CPW staff. The strike team was able to work along three different ponds adjacent to the Colorado used for endangered fish, and by doing so, helped to open up access and floodplain connectivity when high-water events occur.

Future tasks at this site include keeping up on maintenance and eventually mulching the large slash pile to the appropriate specifications as to continue to preclude a danger of fire and act as a weed suppressant. Additionally, this property will someday be connected to the Colorado Riverfront trail and this project helped make that future endeavor much easier.

Colorado Parks and Wildlife - 29 Rd. Wildfire Mitigation Treatment Areas



### TASK 3 – DRRP Tamarisk Treatments and Maintenance

The DRRP, founded in 2010, has removed almost 2,000 acres of initial tamarisk along the Dolores River, representing roughly 70% of the total large tamarisk stands along the river. While initial removal is still happening, particularly in the Moab and



Uncompany Field Offices, the DRRP prioritizes sites that have already had treatments to ensure past investments are maintained, sites are monitored, and any regrowth and secondary weeds are mitigated.

In 2019, 17 total weeks of Southwest Conservation Corps (SCC), Western Colorado Conservation Corps (WCCC), and Canyon Country Youth Corps 8-person crews conducted initial tamarisk removal, tamarisk re-sprout and secondary weed treatments along the Dolores River in Colorado and Utah, five of which were funded through this grant. Other funding sources included the Bureau of Land Management, U.S. Fish and Wildlife Service and Utah's Watershed Restoration Initiative. Total 2019 treatment metrics include 19 acres of initial tamarisk removal, 186 acres of tamarisk re-treatments, 146 acres of secondary weed treatments, as well as 7 acres of active revegetation. In 2020, treatment metrics include 24 acres of initial tamarisk removal, 45 acres of tamarisk resprout treatments, 18 acres of active revegetation, 101 acres of secondary weeds were treated and 55 young adults were engaged via the conservation corps.

Specific to this grant, the week of March 7<sup>th</sup>, 2020 a local contractor and the two-person DRRP strike team completed work on over 35 acres of private land in Paradox Valley along the Dolores. The contractor utilized a skid steer and mini-excavator to remove initial tamarisk and the DRRP strike team used a Vermeer 1800 chipper to reduce the biomass and support soil health throughout the property, as

well as chip piles from previous removal work underneath cottonwoods that were creating a potential fire hazard.

In the fall of 2020, three weeks of WCCC saw crews conducted tamarisk re-sprout work along the Dolores in Colorado near Salt Creek and on private lands outside of Gateway. The WCCC strike team also spent 15 weeks along the Dolores in Colorado conducting tamarisk re-sprout treatments, initial removal around native tree stands, and active revegetation. These projects were not funded through CWCB.

In 2021, the DRRP strike team treated noxious spring weeds, monitored treatment sites, watered vegetation that was planted in the past few years, and other activities.

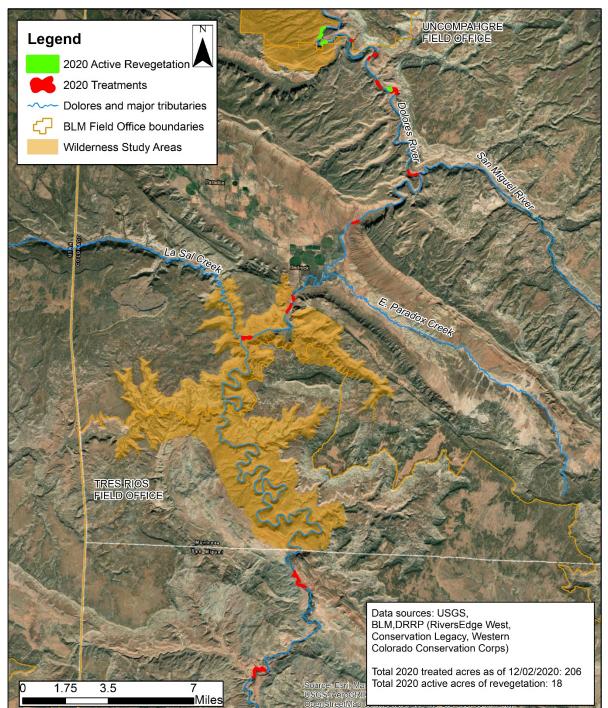


Figure 3. Conservation Corps Crews piling slash along the Figure 4. SCC Strike Team conducting secondary **Dolores River.** 

weed treatments

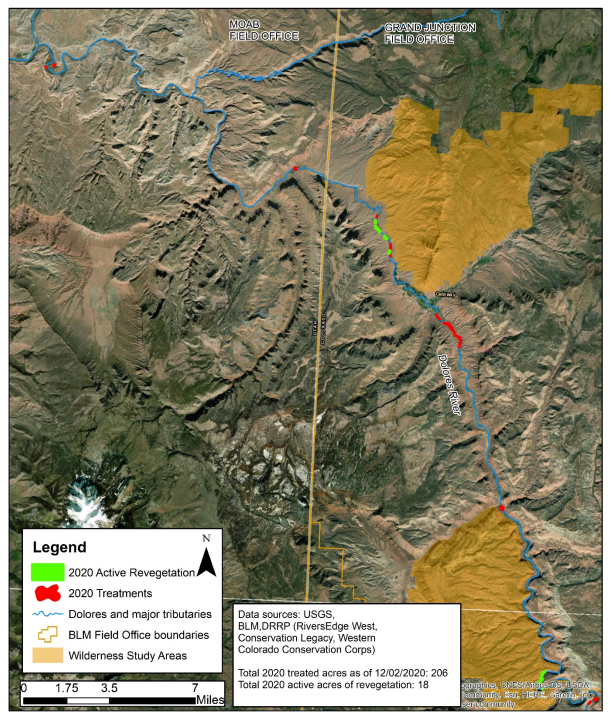
# DRRP 2020 Treatment Areas South





# DRRP 2020 Treatment Areas North





## TASK 4 – DRRP Revegetation of Riparian Restoration Sites with Native Plants

Over the years, monitoring data along the Dolores River has identified sites where native vegetation has not come back to the standards set by the DRRP and are ready for active revegetation. REW, SCC, strike teams, or volunteers conduct this work. In 2019, 60 native bunch grasses, shrubs, and trees were planted with help from the Gateway School along the Dolores River on Gateway Resort Lands. In the winter of 2020, the DRRP strike team laid native grass seed along the Dolores River in Mesa County out of the Grand Junction Field Office in an area with abundant bare ground.

In August 2020, Western Colorado Conservation Corps addressed large tamarisk re-sprouts interspersed with abundant native species including coyote willow, Fremont cottonwood, three-leaf sumac, and salt grass. The crew members carefully used chainsaws to cut the tamarisk and immediately applied small amounts of herbicide to the stumps, ensuring minimal impact to the broader areas.

In October 2020, the DRRP worked with the Grand Junction BLM, Southwest Conservation Corps, WCCC and Wildland Restoration Volunteers to plant over 200 native trees and shrubs at four sites along the Dolores River north of Gateway in Colorado. These sites were carefully selected to ensure groundwater connectivity, provide successional plantings near old-growth cottonwoods, help with erosion, and provide a variety of pollinator plants. Volunteers also helped cage naturally recruiting cottonwoods that were at risk of beaver predation. CWCB helped fund REW capacity and for native plant supplies. Native seed was purchased in February, 2021 and was broadcast at three sites along the Dolores over 15 acres in March 2021.

Supplies were also purchased to install three passive irrigation systems that include 75 and 55-gallon barrels with irrigation systems attached to helps saturate the soil during the dry summer months. These barrels are re-filled at least monthly and are already showing signs that it is improving the success of the plants.



Figure 5: Photo from June 2021, showing a box elder planted in November 2020 with impressive new growth that is receiving water via a passive irrigation system. Photo: Rica Fulton, REW

Money for revegetation supplies from CWCB was used to purchase materials for updates to a groundwater well in Big Gypsum at the Big Gypsum recreation site adjacent to an area where active revegetation occurred in 2017. Fort Lewis College (FLC) students in the geology department moved the existing well and dug a new one because of a change in land ownership. They deployed pressure transducer data, performed soil analyses and measured infiltration rates with double ring infiltrators. This site has had consistent monitoring done in the past, so it is a continuation of monitoring over time. The DRRP has conducted active revegetation, monitoring, and other restoration activities at this site, therefore the data collected by FLC will be valuable in better understanding the role of groundwater in revegetation, as well as understanding groundwater levels and soil composition through the watershed.



Figure 5: Fort Lewis College Students install groundwater wells at the Big Gypsum site. Phot: Dr. Melissa Clutter.

## **Project Conclusions:**

This project was able to achieve most of the set restoration objectives. Vegetation monitoring is scheduled to continue on all of the sites treated under the scope of this grant in the next 1-2 years to track restoration progress, map weed infestations, take repeat photos, and assess passive revegetation. This monitoring allows the partnerships in question to work with landowners and managers to deploy resources as needed and adapt management actions based on how the site is responding to treatment.

While this project was overall very successful, we did learn a few lessons and experienced some challenges. First, we learned that following severe fire, it can take many years to control weeds to a point where seeding will be successful. Another difficulty associated with this project is how to manage slash in hard-to-reach areas, as chipping and burning is not always an option. Finally, the Covid-19 pandemic was challenging to navigate and set some work dates back.

Specific objectives are as follows:

- Task 1: 45 acres of riparian land impacted by fire along the Colorado River near Cameo had restoration activities including secondary weed mitigation (primarily whitetop on the BOR property and whitetop and Russian knapweed on the CPW property) tamarisk re-sprout treatments, and revegetation with native seed. Labor came from the conservation corps strike team as well as land managers, and contractors.
- Task 2: 12 acres of initial Russian olive and tamarisk were removed utilizing a contractor from CPW land in a riparian corridor and near a wildland/urban interface in 2019. 12 acres plus additional sites were treated for re-sprouts in 2020. Additionally, money was used to purchase a UTV spray rig which will be maintained by Colorado Parks and Wildlife to be used on riparian sites along the valley to provide a cost-effective way to maintain restoration sites. This will be available for all DRC partners.
- Task 3: 702 acres of initial tamarisk removal and maintenance work occurred between 2019-2021 along the Dolores River. Work incudes initial tamarisk removal, tamarisk re-sprouts and secondary weed treatments. Work was conducted by conservation corps strike teams and saw crews, contractors, and volunteers.
- Task 4: 21 acres of active revegetation occurred on sites along the Dolores river that have seen restoration activities. This included planting container plants, native tree cuttings, and native grass seed. Three passive irrigation systems were also set up to increase the chances of survival. Finally, three groundwater wells were installed at Big Gypsum along the Dolores by Fort Lewis College Students to monitor groundwater levels over time at three locations in the current and historic floodplain.

## Final Actual Expense Budget:

			Target		Other	Other	
		Target	Completio		Funding	Funding In-	
Task	Description	Start Date	n Date	CWCB Funds	Cash*	Kind*	Total
	DRC - Wildfire						
1	Restoration	3/4/2019	6/1/2021	\$16,461.00	\$20,950.00	\$30,415.48	\$67,826.48
	DRC - Wildfire						
2	Mitigation	3/4/2019	6/1/2021	\$31,374.00	\$9,420.00	\$3,421.00	\$44,215.00
	DRRP Tamarisk						
	Treatments and						
3	Maintenance	3/4/2019	6/1/2021	\$66,221.92	\$50,906.00	\$19,058.50	\$136,186.42
	DRRP Revegetation of						
	<b>Riparian Restoration</b>						
4	Sites with Native Plants	3/4/2019	6/1/2021	\$35,942.78	\$34,222.60	\$4,960.18	\$75,125.56
	TOTALS			\$150,000.00	\$115,498.60	\$57,855.16	\$323,353.46

# REW Staff and Expenses all tasks:

# Job, Project and Person Summary with Comments



Date Range: 3/23/2021 - 6/30/2021

Grant Co Job	Project	Employee	Date	Comment	Hours	Amoun
Colorado Water Cons Board 2019 - 770	ervation					
10aru 2019 - 770				planning spring implementation work on the Dolores		
			3/29/2021	site visit to WSA	8.00	\$335.12
			4/5/2021	call with Chris CCYC	0.50	\$20.95
			4/8/2021	GJ implementation planning	2.00	\$83.70
			4/15/2021	planning for spring and budget numbers revisions, GJ implementation plan	4.00	\$167.56
			4/19/2021	finish site priorities	1.00	\$41.8
			4/21/2021	Follow up with corps and Adam about bedrock work	2.00	\$83.78
			4/27/2021	funding meeting	1.00	\$41.8
			4/29/2021	implementation plan	2.00	\$83.7
		Shannon W	/adas		0.50	\$27.49
			6/22/2021	Worked on final invoice	0.50	\$27.49
				CWCB770 DRRP Treat/Maint Subtotal	23.50	\$990.9
CWCB 2019			DRRP Reve	9		
	016 G	eneral Partne			12.50	\$589.0
		Rica Fulton			7.50	\$314.1
			3/23/2021	research larger plants to purchase	0.50	\$20.9
			3/25/2021	finalize	1.00	\$41.8
			4/27/2021	call with DRBA to talk about possible projects	1.00	\$41.8
			4/28/2021	order more irrigation stuff	1.00	\$41.8
			5/5/2021	BLM meeting and pick up reveg supplies	2.00	\$83.7
			5/13/2021	order plants	0.50	\$20.9
			5/14/2021	get passive reveg stuff	1.50	\$62.8
		Shannon W			5.00	\$274.8
			6/23/2021	Worked on final report/invoice	2.00	\$109.9
	202 2	12 4 1	6/24/2021	Worked on final report/invoice	3.00	\$164.9
	017 G		ical Assistance	9 	33.00	\$1,382.3
		Rica Fulton			33.00	\$1,382.3
			4/5/2021	call with Dr. Clutter - figure out well materials	1.00	\$41.8
			4/8/2021	call with Marcus to discuss project needs; looking into augers	0.50	\$20.9
			4/15/2021	chelsea nursury list and chats with christine	2.00	\$83.7
			5/11/2021	Strike team training/implementation	10.00	\$418.9
			5/12/2021	Strike team training/implementation	12.00	\$502.6
			5/13/2021	drop off supplies from field	1.00	\$41.8
			5/20/2021	email Kara at Wildlandscapes to order plants	0.50	\$20.9
			5/21/2021	DRRP annual report	2.00	\$83.7
			5/24/2021	buy cagin materials/supplies	2.00	\$83.7
			1010000000			
			5/25/2021 5/31/2021	planning reporting	1.00	\$41.8 \$41.8

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# *Job, Project and Person Summary with Comments*



Date Range: 3/23/2021 - 6/30/2021

Grant Co Job	Project	Employee	Date	Comment	Hours	Amount
Colorado Water C Board 2019 - 770	onservation		Colorad	do Water Conservation Board 2019 - 770 Subtotal	107.50	\$4,663.29
				Grand Total	107.50	\$4,663,29

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# Job and Person Summary with Expense Detail



Date Range: 3/23/2021 - 5/31/2021

Grant Contract Job		Expense Type	Date	Description	Mileage	Amouni
Colorado Wa	ter Conservat	ion Board 2019 - 7	70			
03	CWCB770 D	RRP Treat/Maint				
	Rica Fi	ulton				\$100.80
		6844 Mileage			180.00	\$100.80
			5/13/2021	meet emily and strike team	180.00	\$100.80
				CWCB770 DRRP Treat/M	aint Subtotal	\$100.80
04	CWCB770 D	RRP Reveg				
	Rica Fi	ulton				\$836.76
		6773 Other Suppli	ies			\$836.76
			4/4/2021	irrigation stakes		\$61.86
			4/4/2021	hose for pump		\$43.99
			5/13/2021	Irrigation Equipment		\$419.99
			5/27/2021	Irrigation supplies		\$55.96
			5/27/2021	irrigation supplies - murdochs		\$199.96
			5/27/2021	Irrigation for dolores		\$55.00
1				CWCB770 DRRP R	eveg Subtotal	\$836.76
				Colorado Water Conservation Board 2019	- 770 Subtotal	\$937 <i>5</i> 6
					Grand Total	\$937.56

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Partner Invoices:

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2680 Commerce Road Rapid City SD 57702 800-658-5457 • 605-342-7644 605-342-4036 Fax www.warnechemical.com

#### March 10, 2021

Price Quote Prepared For: Colorado Parks and Wildlife James M Robb-Colorado River State Park Contact: Pete Firmin Mailing Address: PO Box 700, Clifton CO 81520 Shipping Address: 361 32 Rd, Clifton CO 81520 Phone: (970) 434-3388 Email: pete.firmin@state.co.us

Price Quote Prepared By:

Nevin Price

#### 75-GALLON ULTRA LOW PROFILE UTV SPRAYER - MODEL WC75ULPG

#### Unit Specifications

- 75-gallon tank
- Honda GX120 engine with roller pump producing 20 gpm @ 250 psi
- Double boomless nozzles producing a 30' swath
- Boomless nozzles controlled from in the cab with electric control box
- Manual hose reel with 50' of 3/8" hose and Black Jewel metal constructed handgun
- Hydraulic agitation included in plumbing Unit Cost - \$3,184.20

#### 300-GALLON TRAILER MOUNTED LAWN SPRAYER - MODEL WCTR9051

#### Unit Specifications

- 300-gallon tank with center baffle
- Honda GX200 engine with centrifugal pump producing 110 psi
- Oil drainzit on engine
- 300' of 1/2" 800 psi hose on an electric hose reel and Black Jewel metal constructed handgun
- Hydraulic agitation included in plumbing
- Clean water tank installed on unit Unit Cost - \$7,428.65
- Estimated shipping for both units \$1,085.00

#### Notes and Terms

- Shipping is only an estimate
- Quote valid for 30 days from above date
- Sales tax will be added if applicable

Note: Original estimated shipping cost (see above) \$1,085.00. New shipping cost (see below) \$1,224. Difference included on this invoice: \$129.00

#### Printed: 5/28/2021 12:40:24 PM

#### Invoice / Sales Receipt #HELD

5/26/2021 7:46 AM Sales Rep: NEVIN Page 1

# REPRINTED WARNE CHEMICAL & EQUIPMENT CO. 2680 COMMERCE RD RAPID CITY, SD 57702 PHONE: (605) 342-7644 OR (800) 658-5457 FAX: (605) 342-4036 www.warnechemical.com

RIVERSEDGE WEST RIVERSEDGE WEST PO BOX 1907

GRAND JUNCTION, CO 81502					
Item Name	Qty	Price	Ext Price	Тах	
RK-GE-660	1	\$77.00	\$77.00	G	
GE-660 ACE SEAL KIT CERAMIC					
BLACK JEWEL	2	\$112.90	\$225.80	G	
BLACK JEWEL SPRAY GUN					
6500C-R HYPRO 6 ROLLER PUMP Rev	1	\$177.00	\$177.00	G	
HYPRO 6500C 6 ROLLER PUMP MAX 300 PSI SHAFT REVERSE ROTA	TION				
JACKRABBIT PLUMBING	2	\$37.50	\$75.00	G	
BJ-PC-NOZZLE KIT	2	\$15.95	\$31.90	G	
BLACK JEWEL NOZZLE HOLDER KIT					
SG-PC-025-R1-KIT	2	\$16.95	\$33.90	G	
BLACK JEWEL REPAIR KIT, INCLUDES ORINGS AND TEFLON SEAT					

\$620.60

0%Tax + \$0.00 RECEIPT TOTAL: \$620.60

Subtotal:

I agree to pay the above amount in accordance with merchant agreement. I give express authorization to be contacted by Warne Chemical or their agents using text, email, landline or cell phone for any purpose related to my business with Warne Chemical & Equipment.

SD-OUT OF STATE

A SERVICE CHARGE OF 18% APR OR 1.5% PER MONTH WILL BE ADDED TO ALL PAST DUE ACCOUNTS.

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#### Invoice / Sales Receipt #HELD 5/6/2021 4:45 PM Sales Rep: NEVIN Page 1

# REPRINTED WARNE CHEMICAL & EQUIPMENT CO. 2680 COMMERCE RD RAPID CITY, SD 57702 PHONE: (305) 342-7644 CR (305) 658-5457 FAX: (605) 342-4038 www.warnechemical.com

RIVERSEDGE WEST RIVERSEDGE WEST PO BOX 1907

GRAND JUNCTION, CO 81502

 
 Item Name
 Oty
 Price
 Ext Price Tax

 75-Gal UTV Ultra Low 6 Roller
 1 \$3,184.20
 \$3,184.20
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 75-GAL UTV Ultra Low 6 Roller
 1 \$3,184.20
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 75-GAL UTV Ultra Low 6 Roller
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 75-GALLON ULTRA LOW PROFILE TANK - GX 120 HONDA ENGINE WITH 6 ROLLER
 PUMP - DOUBLE BOOMINATOR NOZZLES WITH 30' SWATH- ELECTRIC ON/OFF AND
 RIGHT/LEFT FROM CAB- 15' HOSE AND PISTOL GRIP HANDGUN
 RIGHT/LEFT FROM CAB-15' HOSE AND PISTOL GRIP HANDGUN Trailer Sprayer for T&O - w/ TREE SPRAYER EQUIPED WITH 300 GALLON POLY TANK WITH BAFFLE AND DOUBLE DUAL HYDRAULIC AGITATION- GX200 HONDA ENGINE, CENTRIFUGAL PUMP WITH PRESSURE UP TO 101 PSI, MANUAL HOSE REEL WITH 300 OF 1/2' 800 PSI HOSE, AND LAWN CARE HANDGUN- 5000 POUND TANDEM AXLES WITH ELECTRIC BRAKES ON BACK AXLE, LIGHTS, 2-5'16' BALL HITCH, JACK STAND, REAR LOADING STAND AND SAFETY RAIL SHIPPING AND HANDLING NOT: CHARGES MAY BE ADDIED AFTER DELINERY UIT 1 \$1,214.00 NOT: CHARGES MAY BE ADDIED AFTER DELINERY UIT 5 1 \$1,214 NOTE: ADDITIONAL CHARGES MAY BE APPLIED AFTER DELIVERY DUE TO ACCESSORIAL CHARGES AT YOUR LOCATION SUCH AS LIFT GATE, RESIDENTIAL, CALL AHEAD ETC

> Subtotal: \$11,826.85 0% Tax + \$0.00

SD-OUT OF STATE RECEIPT TOTAL: \$11,826.85 I agree to pay the above amount in accordance with marchant agreement. I give express authorization to be contacted by Warne Chemical or their agents using text, email, landline or cell phone for any purpose related to my business with Warne Chemical &

Equipment

A SERVICE CHARGE OF 18% APR OR 1.5% PER MONTH WILL BE ADDED TO ALL PAST DUE ACCOUNTS.

HELD

#### Invoice

#### Conservation Legacy 701 Camino del Rio, suite 101 Durango, CO 81301 970-278-6120(p), 970-259-9424(f)

Date of Invoice:	Jun 3, 2021
Invoice Number:	16500
To:	RiversEdge West 244 N 7th St Grand Junction, CO 81501 Shannon Wadas - swadas@riversedgewest.org
Master Agreement Number:	
Agreement Number:	SCC.FC.21.REW CWCB.Crew \$4,500
Notes	1 week of strike team work at \$4,500
Dates Covered by Invoice:	05/24/2021 - 05/28/2021
Invoice Amount:	\$4,500.00

#### Project Report

Hitch Name:	CM WFA & Watering
Project Location:	
Crew Code:	FC21455
Dates of Work:	05/24/2021 - 05/27/2021
Accomplishments:	
Brief Project Accomplishment Summary:	Crew members completed their wilderness first aid course and gained certification. The crew leader studied for a passed the licensing exams to gain pesticide applicator license for the state of CO.
Hitch direct expenses:	
Direct expense notes:	

VDSC - Print Detailed Statement

# VAN DIEST SUPPLY COMPANY

Detailed Customer Statement

<b>Customer Number</b> 19437500	PiversEdge West					
Document #	Туре	Date	Amount Disco	ount Balance	Pay	Disc %/Due
151787	Invoice	6/23/21	1,006.08	1,006.08	1,006.08	8/22/21
Esplanade 200 Sc (Concentrate)	4x1	3.000	qt			
151788	Invoice	6/23/21	2,786.40	2,786.40	2,786.40	8/22/21
Rejuvra Herbicide	2x2.5	2.500	gal			
Imazapyr 4sl (Alligare)	2x2.5	2.500	gal			
151789 Garlon 3a	Invoice 2x2.5	6/23/21 5.000	300.00 gal	300.00	300.00	8/07/21
	Customer		0			

total:

4,092.48 4,092.48

https://customer.vdsc.com/Apps/PrintDetailedStatement.aspx?AsOrDate=06/23/2021

1/1



Wildland Scapes PO Box 672 Moab Utah 84532 1471 South Mill Creek Drive 435-259-0820 435-220-0003 (cell)

INVOICE

5/27/20

RiversEdge West Rica Fulton Restoration Coordinator PO Box 1907 Grand Junction, CO 81502 Phone: (970) 256.7400

Birch	#1	10	\$ 20.00	\$ 200.00
Cottonwood, longstem	#1	16	\$ 18.75	\$ 300.00
Box Elder	#1	15	\$ 20.00	\$ 300.00
Single Leaf Ash	#1	5	\$ 26.00	\$ 130.00
Golden Currant	#1	5	\$ 16.00	\$ 80.00
Buckwheat	#1	5	\$ 15.00	\$ 75.00
Rubber Rabbitbrush	#1	8	\$ 14.00	\$ 112.00
Woods Rose	#1	10	\$ 11.00	\$ 110.00
Three leaf Sumac	#1	5	\$ 16.00	\$ 80.00
Fourwing Saltbush	#1	5	\$ 15.25	\$ 76.25
Globernalllow	#1	10	\$ 12.00	\$ 120.00
mules ear	#1	5	\$ 15.25	\$ 76.25
princes plume	#1	5	\$ 16.00	\$ 80.00
grass tubes	tube	30	\$ 2.00	\$ 60.00
indian ricegrass and alkal	i sacaton			

TOTAL

\$ 1,799.50

Tax exempt paperwork will be provided before pick up Cost does not include delivery



#### Final Details for Order #113-2700546-7116203

Order Placed: April 29, 2021 Amazon.com order number: 113-2700546-7116203 Seller's order number: 12402628 Order Total: \$43.99

Shipped on April 30, 2021	
Items Ordered 1 of: Abbott Rubber 1147-1500-50 PVC Discharge Hose Assembly, Blue, 1-1/2" Male X Female NPSM, 70 psi Max Pressure, 50' Length, 1-1/2" ID Sold by: Autobodynow (seller profile) Business Price Condition: New	Price \$43.99
Shipping Address:     Item(s) Subtotal:       Rica Fulton     Shipping & Handling:       1323 N 22ND ST     Shipping & Handling:	
GRAND JUNCTION, CO 81501-6519 United States Total before tax:	+
Sales Tax: Shipping Speed: Standard Shipping Total for This Shipment:	
	φ43.33
Payment information	
Payment Method:         Item(s) Subtota           Visa   Last digits: 5253         Shipping & Handling	
Billing address Rica Fulton Total before ta: 244 n. 7th st.	
244 n. / th st. Estimated Tax Grand Junction, CO 81501 United States Grand Tota	

Credit Card transactions

To view the status of your order, return to Order Summary .

Visa ending in 5253: April 30, 2021: \$43.99

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#### amazon.com

#### Details for Order #113-5899056-4697858

#### Order Placed: May 13, 2021 Amazon.com order number: 113-5899056-4697858 Order Total: \$419.99

Not Yet Shipped	1
Items Ordered 1 of: Landworks Earth Auger Power Head Steel 6" Inch x 30" Inch Bit Heavy Duty Electri Burrowing Drilling Post Hole Digging (Earth Auger 6" Inch Set) Sold by: GreatCircleUSA (seller profile)   Product question? (Aak Seller ) Business Price Condition: New	Price ic Cordless Lithium Ion Battery for Earth \$419.99
Shipping Address: Rica Fulton 1323 N 22ND ST GRAND JUNCTION, CO 81501-6519 United States Shipping Speed: Economy Shipping	
Payment informat	ion
Payment Method: Visa   Last digits: 5253 Billing address Rica Fulton 244 n. 7th st. Grand Junction, CO 81501 United States	Item(s) Subtotal: \$419.99 Shipping & Handling: \$0.00 Total before tax: \$419.99 Estimated Tax: \$0.00 Grand Total: \$419.99

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#### Final Details for Order #113-6994320-7368213

Order Placed: May 26, 2021 Amazon.com order number: 113-6994320-7368213 Order Total: \$55.96

Shipped on May 28, 2021			
Items Ordered 1 of: Flantor Garden Irrigation System, 1/4" Blank Distribution Tubing Watering Drip Kit/DIY Saving Water Automatic Irrigation Equipment Set for Garden Gree Sold by: US Buy (seller profile) Condition: New			
Shipping Address:       Item(s) Subtotal:         Rica Fulton       Shipping & Handling:         1323 N 22ND ST       Shipping & Handling:         GRAND JUNCTION, CO 81501-6519       Free Shipping:         United States       Total before tax:	\$25.99 \$3.18 -\$3.18  \$25.99		
Shipping Speed:Sales Tax:FREE ShippingSales Tax:	\$0.00 		
Total for This Shipment:	\$25.99 		
Shipped on May 28, 2021			
Items Ordered 1 of: 100ft 1/4 inch Blank Distribution Tubing Drip Irrigation Hose Garden Watering Tube Line for Small garden irrigation system Sold by: Qbee (seller profile) Condition: New			
1 of: MoHern Drip Irrigation Tubing, 100 Feet 1/4 Inch Drip Line Irrigation Hose with 20 Pcs Drip Irrigation Parts, Drip Irrigation Kit Sold by: MoHern ( <u>seller profile</u> ) Business Price Condition: New	\$14.98		
Shipping Address:     Item(s) Subtotal:       Rica Fulton     Shipping & Handling:       1323 N 22ND ST     GRAND JUNCTION, CO 81501-6519       United States     Free Shipping:	\$29.97 \$5.82 -\$5.82		
Shipping Speed:     Total before tax:       SREE Shipping     Sales Tax:	\$29.97 \$0.00 		
Total for This Shipment:	\$29.97 		

Payment information

Payment Method:

Item(s) Subtotal: \$55.96



#### Final Details for Order #113-1969138-5722619

Order Placed: May 26, 2021 Amazon.com order number: 113-1969138-5722619 Order Total: \$55.00

Shipped o	Shipped on May 27, 2021				
Items Ordered 1 of: Sustainable Village Perma-Loc 5/8" Drip Tape x 8mm Barb Tubing Takeoff Adapter Valve   Connect Drip Tape to Poly Tubing   Drip Irrigation Parts   Gard Sold by: Sustainable Village <u>(seller profile)</u> Condition: New					
Shipping Address:	Item(s) Subtotal:	\$55.00			
Rica Fulton 1323 N 22ND ST	Shipping & Handling:	\$0.00			
GRAND JUNCTION, CO 81501-6519					
United States	Total before tax:	\$55.00			
	Sales Tax:	\$0.00			
Shipping Speed:					
Economy Shipping	Total for This Shipment:	\$55.00			
Paymen	t information				
Payment Method:	Item(s) Subtotal:	\$55.00			
Visa   Last digits: 5253	Shipping & Handling:	\$0.00			
Dilling address					
Billing address Rica Fulton	Total before tax:	\$55.00			
244 n. 7th st.					
Grand Junction, CO 81501	Estimated Tax:	\$0.00			
United States					
	Grand Total:	\$55.00			

Credit Card transactions

To view the status of your order, return to Order Summary .

Visa ending in 5253: May 27, 2021: \$55.00

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#### Final Details for Order #113-0362481-2069864

Order Placed: April 29, 2021 Amazon.com order number: 113-0362481-2069864 Order Total: \$61.86

Shipped on April 29, 2021			
Items Ordered 3 of: Underhill A-DD24 Deep Drip Spikes for Trees and Bushes with Medium Depth Roots, 24–1/2-Ind Sold by: Amazon (seller profile) Business Price Condition: New	h	<b>Price</b> \$20.62	
Shipping Address: Rica Fulton 1323 N 22ND ST GRAND JUNCTION, CO 81501-6519 United States	Item(s) Subtotal: Shipping & Handling: Free Shipping:	\$61.86 \$7.57 -\$7.57	
Shipping Speed: FREE Shipping	Total before tax: Sales Tax: Total for This Shipment:	\$61.86 \$0.00  <b>\$61.86</b>	
	Totarior this Shiphent.		
Payment information			
Payment Method: Visa   Last digits: 5253 Billing address Rica Fulton	Item(s) Subtotal: Shipping & Handling: Promotion applied:	\$7.57	
244 n. 7th st. Grand Junction, CO 81501 United States	Total before tax: Estimated Tax: Grand Total:	\$0.00	
Credit Card transactions	isa ending in 5253: April 29, 2021	• *** ******	

To view the status of your order, return to Order Summary .

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