49 NW-M



2024-2025 Off-Highway Vehicle Program State Trail Grant Application

Name of Project: Supply & Equipment Grant 2024-25			Date of Application: 11/27/23		
(Please limit the project name t	to 5 word	ds or less)			
Total Project Cost: \$125,000.00		Grant Request: \$ 25,000.00			
(round off to the nearest \$1)			d (round off to the nearest \$1) must match e Project Budget Form.		
PROJECT SPONSOR (Name and Address	s for ent	ity legally respon	sible for project)		
Organization Name: Western Slope ATV A	Associa	tion (WSATVA)			
Mailing Address: P.O. Box 4283, Grand Ju	ınction,	CO 81502-428	33		
Telephone: 1-970-948-8924	Email	: kd0vsv@gmail	.com		
OFFICIAL USE ONLY - UEI # (IF REQUIP	RED):				
https://sam.gov/content/duns-uei					
PROJECT CONTACT This is the person w contract scope of	rith day-to- f work will	day responsibility for the be fulfilled. Please no	he managing the project, ensuring the tify us if <i>Project Contact</i> changes.		
Name: Jim Reed	Title:	President			
Mailing Address: P.O. Box 4283, Grand Ju	unction	CO 81502-428	33		
Telephone: 1-970-948-8924	Emai	I: kd0vsv@gma	il.com		
	Is this the primary contact for this grant:				
	YES				
PROJECT CLOSE-OUT CONTACT This	is the per	son responsible for su e-out. Please notify us	bmitting receipts for project spending and if <i>Project Contact</i> changes.		
Name: Jim Reed	Title: President				
Mailing Address: P.O. Box 4283, Grand Ju	unction	, CO 81502-428	33		
Telephone: 1-970-948-8924	Emai	: kd0vsv@gmai	l.com		
GRANTS & AGREEMENTS SPECIALIST	r (USF	Sonly) or B	UDGET CONTACT (BLM only)		
Name:	Title:		MODERATE STATE OF THE STATE OF		
Mailing Address:					
-					
Telephone:	Email:				

PROJECT LO	CATION					
	or City: Grand Ju	ınction				
County(ies): N	lesa					
Provide a point	of reference for ma	apping purposes (i.e	e. a google searchal	ole landscape feature):		
		ion 135, Range 96	6 West	D		
State Senate I			State Repres	entative District #: 55		
LAND OWNE	RSHIP					
2. The trail corri		y: Fee Simple		Easement ☐License ☑ Other (explain): _BLM/Forest		
TRAIL SYSTE	M INFORMATIC	(List the number	of miles for each	h type of OHV trail in your area)		
Miles of Single	etrack: <u>400</u>	Miles of 50" or I	ess:	Miles of Full-sized:		
TRAIL USER	INFORMATION	(Please check all th	at apply to the v	vork planned for this project)		
☑ All-Terrain V	ehicle/	☑ Side x Side		☑ Full Sized 4X4		
☑ Motorcyc	ling	☑Four-Wheeling		Accessible Access		
PROJECT INI	FORMATION (Ple Include d	ease check all activi etailed information fo	ities that apply to reach in the Proje	o this project.) ect Scope of Work.		
☑ Trail Mainte	nance		☐ Travel Plan Implementation			
	Construction mi		Resource	Protection & Improvement		
*Major Re-Route miles / ft. closed		Signs				
(that will require new or additional environmental approvals) miles / ft. dioced miles / ft. added		☐ Youth Corps				
☐ Restoration	/Rehabilitation (exi	isting corridor)	☐ Planning	." (6) 7		
☐ Visitor Cont	acts & Law Enforc	ement	☐ Capital Eq	uipment		
☐ Education			☐ Land Acqu	uisition or Other		
* New Trail Cor	nstruction & Major I	Re-Route: Trail location	on(s) must be indica	ated on project map and detailed description of ource Protection, Enhancement & Restoration		
			ct description and b	oudget, provide the percentage		
% of Budget 80%	Program mainten hardening and trail to crew wages, etc.)	ance (e.g., erosion con	trols, water bars an	d culverts, trail clearing and brushing, trail s, trailhead improvements and maintenance,		
5%	Enforcement, Education & Visitor Contacts (e.g., patrols, enforcement, education and visitor contacts, wages, safety contacts, equipment, etc.)					
15%	Planning & Travel Plan Implementation (e.g., planning, engineering, maps, inventorying, travel management signs & installation, decommission non-system routes, rehabilitation, new construction, wages, monitoring, etc.)					
F	Equipment /Mate personnel training, c	erials/ Signs/ Youth of the use of the sertification in the sertification in the use of the sertification in the use of the sertification in the sertification	Corps/Miscelland f specialized equip	eous (e.g., equipment maintenance and repair, ment, program coordination, etc.)		
100%	Total: (Note: Pe	rcentages should ad	d to 100 %)			

SCOPE OF WORK - Project Description	
Project Name:	Project No.: (to be completed by CPW)
Project Sponsor: Western Slope ATV Association (WSATVA)	Application Year: 2024-2025
Project Contact: Jim Reed	Application No.: (to be completed by CPW)
Total Project Cost: \$ 125,000.00	Grant Request: \$ 25,000.00

Project Description: Please write a brief description of your project and the expected accomplishments. Be sure to include Who, What, When, and Where. This is your scope of work. (This section is not for project background, benefits or anything other than the actual work to be accomplished. Please address this information in question #2 of section D, Project Selection Criteria.)

Remove all instructional text (below) and replace it with information specific to this project request WHO?

The WSATVA is a nonprofit organization since 1988 and provides trail maintenance to benefit all users, not just a select few. We operate out of Grand Junction and Mesa County and are major partners with the Grand Valley Ranger District and the Grand Junction BLM Field Office. WSATVA contributes between 4000 and 8000 volunteer man hours per year towards trail maintenance and upkeep.

WHERE?

Our work is concentrated on the North end of the Uncompangre National Forest, Grand Mesa National Forest and the lands under management by the Grand Junction Field Office of the BLM.

WHAT?

This grant will pay for materials and supplies used by WSATVA which will include educational materials, especially maps and some signage. It will also include funds for trail supplies which include lumber, paint, ratchet straps, picks, shovels, trailer parts, accessories and tires, pipe, cable, rock, gravel, wire, Quikrete, hardware, reflective tape, steel, batteries (AAA, AA, D, 12V, 18V, 24V for all tools, radios, GPS & more) and will pay for miscellaneous tools & equipment needed such as drills and bits, saws, trail cams, levels, wrenches, saw blades, chain saws & spare chains, rebar, fencing materials, decals, welding supplies, brush cutters, fire extinguishers, tarps, generator parts and accessories, sledges, come-a-longs, winches gloves, adhesives, hard hats & propane to name just a few. It will also include equipment repair to trailers, backhoe, ATVs and UTVs.

WHEN?

Work will begin upon receipt of grant funds and will be completed by December 31, 2025.

Program Funding Acknowledgement

Program funding will be acknowledged as we have in the past, by placing decals on the equipment giving credit to the Colorado Parks and Wildlife OHV grant program.

Budget Form

Project Name: Supply & Equipment Grant 2024-25

Date Project will be Completed: 12/31/2025

Project Sponsor: Western Slope ATV Association (WSATVA)

ITEMS LISTED IN THE BUDGET BELOW SHOULD BE SPECIFIC AND CORRESPOND TO THE PLANNED ACTIVITIES INDICATED IN THE PROJECT DESCRIPTION (SCOPE OF WORK) IN YOUR GRANT APPLICATION.(Round amounts off to nearest dollar)

PROJECT FUNDING SOURCES List all sources and amounts of project funding in this section (insert additional lines if needed)	CASH		In-Kind (Non-Cash) Contributions		TOTAL		
OHV Grant Funding (amount of requested OHV grant funds only)						\$	25,000.00
Other Funding Sources	\$		-	\$		\$	-
WSATVA Volunteer ATV Use	\$		-	\$	5,000.00	\$	5,000.00
WSATVA Volunteer Labor (4,500 hours)	\$		-8	\$	95,000.00	\$	95,000.00
	\$		-	\$	-	\$	-
LISE OF CRANT FUNDING		TOTAL DDO	JECT	A N 4	SLINIT		405 000 00

USE OF GRANT FUNDING

List uses of grant funding (only) below

TOTAL PROJECT AMOUNT \$ 125,000.00

I. Personnel Costs Identify as: Salary/wage, benefits, *travel, training, outfitting costs, personal protection equipment, etc. Non-Profit organizations will be required to purchase						
Club Member/Employee Name or Title	\$ P	er Hr			Ιτο	tal Cost
one member amployee manie of this	\$	-			\$	-
	\$				\$	
	\$				\$	
	\$		-		\$	
	\$	-			\$	
	\$				\$	
For CPW use only. Approximate number of workhours		V/0!		Category Total	\$	
	,,,,,,	0 /0.		Cutegory rotal	*	
II. Project Materials/Supplies Identify as: Signs, rock, lumber, paint, nails, printing, maps/guides, education materials, etc.	Price F	Oor	Quantity	Total		
			Quantity	0.05.0540.0540.00	¢.	
Maps, signage, lumber, paint, ratchet straps, picks, shovels, trailer parts,	\$	-		\$ -	\$	
accessories & tires, pipe, cable, rock, gravel, wire, Quikrete, hardware, radios	\$	-		\$ -	\$	-
GPSs and more, drills and bits, saws, trail cams, levels, wrenches,	\$	-		\$ -	\$	-
saw blades, chain saws and, rebar, fencing materials, decals,					\$	-
welding supplies, brush cutters, fire extinguishers, tarps, generator parts and						
accessories, sledges, come-a-longs, winches, gloves, adhesives, hard hats,						
saw blades, chain saws and spare chains, rebar, fencing materials, decals,						
and licensing.					\$	20,000.00
				Category Total	\$	20,000.00
Identify as: Trail Dozer, ATV, motorcycle, chainsaws, field equipment rentals, equipment fuel and repairs, fleet vehicle operations, etc.	\$	-		\$ - Category Total	\$	-
III.A. FLEET Equipment Identify as: Crew Fleet Vehicles/Trucks monthly FOR & USE, Fleet Equipment monthly USE.						
	\$	-		\$ -	\$	-
				Category Total	\$	-
V. Volunteer Support Identify as: For Volunteers Only Safety education, safety gear (gloves/goggles), outfitting, per diem (meals or mileage when travel required by and identified in project scope of work), non-monetary awards or recognition.					•	
	\$	-		Cotomore Total	\$	
W. Incomes				Category Total	\$	-
VI. Insurance (Non-profit organizations only)						
	_				-	5 000 00
Insurance	\$	-			\$	5,000.00
				Category Total	\$	5,000.00
VII. Grant Administrative Costs (Non-profit organizations only) Identify as: administrative costs, office supplies, postage, phone charges, computer & printer supplies, etc. (Up to 5% of amount spent)						
	\$	-			\$	-
					\$	
	\$	-			Φ	-
	\$	-		Category Total	\$	-

FEDERAL ENVIRONMENTAL INFORMATION and LAND MANAGER APPROVAL

The applicant is responsible for securing all necessary permits, licenses, clearances, SHPO, and environmental analysis documentation necessary to comply with local, state, and/or federal laws.

Project Name	Supply & Equipment Grant 2024-25	Project Sponsor	WSATVA
As the officia	al responsible for managemened, I agree to the following:	t of the land	on which the project will be
2 The project	t as described in this application t is located on federal public land gement Plan, BLM Resource Ar	ds and is in co	oval. Informance with the appropriate ent Plan or other decision document
titiou.			Date:
3. A decision	has been issued as part of the N	NEPA environ	mental review process.
Date and title	of document:		
	ormation about the NEPA enviror do, Trails Coordinator, Grand Va		
4. The next p	lanning process that may affect	this project is	planned for <u>(date)</u> .
Print or type	Land Manager's Name and Title	<u> </u>	
Land Manage	er Signature and Title		Date

NON-FEDERAL ENVIRONMENTAL INFORMATION and LAND MANAGER APPROVAL

Checklist". The applicant is also re	ling out this TOP portion of this page ending at "Applicant Environmental esponsible for securing all necessary permits, licenses, clearances, and tation necessary to comply with local, state, and/or federal laws.
Project Name	Project Sponsor
The project described in this applie	cation has my approval.
Owners or Authorized Person's	Signature and Title Date
Print or type Owner's or Author	ized Person's Name and Title
your project as concisely and spec category questions listed below ar	r is you have made to review potential wildlife and environmental impacts of cifically as possible. Include any relevant information in each of the nd indicate which question you are answering. Examples are given of the aluable. If a question is not applicable to this project, please write "N/A"

- 1. Species of Concern: Is it likely that plant and/or wildlife species of concern are present on the proposed project site?
 - Federally listed, threatened, and/or endangered species
 - Species that are rare or have limited range in Colorado
- 2. Habitats and their Values: What habitats are present and how important, productive, or pristine is the wildlife habitat in the project area?
 - Describe habitats that are present and others that are adjacent to them
 - Existing development or human impacts to the proposed project area?
 - · Critical habitat for a particular species, or an area with high value for nesting, feeding, or calving
- 3. Potential Impacts: List, in bulleted form, the proposed project activities. Then, describe how the project activities will, or potentially may, impact vegetation and/or wildlife. Include both short-term (during project activities) and long-term (impacts to habitats) effects.
 - Disturbance of sensitive species
 - Impacts to species during rest, feeding, or reproductive cycles
 - Encroachment, loss or reduction of habitat(s)
 - Intrusion into areas with little existing human impacts

Continued next page . . .

- 4. Mitigation: How will these impacts be addressed?
 - Alternative design or trail route selection
 - Timing of project activities
 - Screening or users from wildlife area, protection of critical habitat, channeling use through less sensitive areas
 - Improvement (i.e., restoration) to habitat areas upon project completion
- **5. Benefits:** List habitat improvements such as restoration of wetlands, river corridors, and trail areas; restriction of recreationalists from sensitive areas; environmental or recreation education efforts.
 - Education of users through environmental education programs, opportunities for "watchable wildlife," and monitoring of wildlife impacts
 - Reroute trails away from sensitive habitats
- **6. Environmental Compliance:** Describe regulatory compliance, applicable permits and/or agency concurrence procedures that are, or are not required, and why.
 - Migratory Bird Treaty Act (i.e., nesting habitats will not be impacted by the project due to the
 project's timing or, surveys for nesting birds will be conducted prior to activities and, activities
 that may impact active nests will be postponed)
 - Concurrence from USFWS for effects determinations (or rationale for why no such concurrence is required)
 - US Army Corps of Engineers 404 permits
 - Compliance with raptor guidelines recommended by Colorado Parks and Wildlife

Printed name, title and telephone number of person consulted:	
local agency, staff biologist, consultant)	
Principle source of information: (e.g., Colorado Parks & Wildlife, C	Colorado Natural Heritage Program,

Signature of person consulted:		-	

PROJECT SELECTION CRITERIA

Carefully read and provide answers to each of the following four criteria (four page maximum):

All applicants must respond to the following selection criteria questions. You are allowed the space below each question to fill in your answer. If you have an answer that does not fill the entire page, do not feel obligated to fill the space. This application will be scored on a 100 point basis. The maximum number of points that can be awarded for each question is shown in parentheses. Each project will be reviewed by outside reviewers and State Trails staff, and projects will be ranked according to reviewer and staff scores. Failure to provide a response to any question (unless otherwise noted) will reduce your project's score. Please reference all attachments.

1. Need for & Benefit of the Project (25 points):

Describe the objectives of your project and how it will benefit, and protect riding opportunities while protecting resources in the project area. (*Use the following as a guideline for describing your project*)

What specifically will the project accomplish?

How will the project protect or improve riding opportunities?

• Will it provide essential maintenance to keep OHV riding opportunities available? Please describe maintenance history for this specific area.

 Describe how this project will foster and promote a satisfactory and challenging riding opportunity for OHV enthusiasts?

• Why is this project a priority at this time?

Provide an estimate of how many and what types of OHV enthusiasts will benefit from the project?

Describe how this project will provide long term value and sustainability?

• The supplies and equipment will enable the WSATVA to continue to lead the state in volunteer maintenance and keep the trails in our area as some of the best in the state. The use of equipment to maintain the trails is an absolute must. The WSATVA has provided trail dozers for maintenance since 1995. The equipment used and the WSATVA volunteer members combine to provide the best and safest routes available to the public. The routes we maintain see a variety of users, with ATV leading in usage. The users range from beginners to advanced rider and from locals to people from all across the country.

2. Partnerships, Support and Leverage (25 points):

Provide evidence of support for this project from trail users, agencies, local governments, community groups, or individuals and attach letters or petitions to your application packet. Applicants need to demonstrate that the project has a broad spectrum of support. Letters from the following entities are encouraged: relevant political subdivisions with jurisdiction over the project area, conservation organizations, user groups who frequent the area, and community organizations. The program places a higher value on the quality of supporting correspondence submitted rather that the quantity of support letters received. (*Use the following as a guideline for describing your project*)

- Describe all agencies, groups, clubs or organizations who are partners on the project. Will the project utilize volunteers or youth group services?
- Are you aware of any controversy this proposed project has caused, if at all, in the local community?
- Create a narrative or a list that includes the amounts and sources of additional (non-grant) funds, inkind services, materials, and any other items that will be used as leverage in your project:
 - Donations, contributions, materials and other ways that this project will be leveraged
 - Describe the types of funds that will be contributed to the project
 - Itemize any funds received from other grants or sources
 - Provide your total project cost, including the total amount of all grant funds, use of volunteers, donations, and any additional contributions mentioned in your narrative

We have provided letters of support from the Bureau of Land Management, Thjunder Mountain Wheelers and Grand Junction Area Chamber of Commerce.

3. Resource Protection, Enhancement and Restoration relative to eligible OHV grant activities

(25 points):

Describe the principal objectives that will be accomplished by this project (e.g., new trail construction, trail relocation or major re-route, trail maintenance, restoration/rehabilitation or any other grant eligible activity). Include as many components as are applicable. Show how the project aids in the protection or improvement of the environment by addressing existing problems, and avoiding or minimizing impacts through the implementation of the project. (*Use the following as a guideline for describing your project*)

- Will this project promote the protection, clean up, rehabilitation or avoidance of sensitive environmental resources such as wildlife habitat or wetlands in the project area? If so, explain how.
- Will the project include re-vegetation of eroded areas or trail that will promote the long term protection of sensitive or critical resources? If so, explain how.
- Will the project construct or improve drainage structures to prevent erosion or repair damage from excessive runoff, or harden and/or bridge stream crossings and wet areas?
- Describe any indirect benefits this project proposal will have on critical resources in the project area.

NEW Trail Construction vs. Major Trail Re-Route

New Trail Construction:

- In the case of new trail construction, provide documentation that shows all required environmental reviews are completed or indicate the current status of that work.
- Under what TM Decision the work is being performed.
- Provide a description of new trail construction.
- Provide detailed map showing the new trail location and length.

Major Re-Route: Defined as trail work that will require new and/or additional environmental approvals. (Minor re-routes taking place on an already approved trail corridor will not be considered a *major* re-route, as described here.)

- Provide the number of miles or feet that are being re-routed and why.
- Provide a detailed map of where the trail re-route is located, showing old/current route and proposed re-route.

Large Equipment Purchases, Maintenance and Disposition:

Large Equipment purchased with OHV funding must have commitment to Long-Term Maintenance and Operations and must only be used for OHV Trail Maintenance Activities. When not in use, equipment will be made available for use on other OHV projects currently or previously supported by CPW. When equipment is no longer in use or needed, it should be passed on to another OHV Club, the BLM or Forest Service, or returned to CPW to insure continued OHV trail maintenance activities. Describe provisions to be made for the following:

- Who will be responsible for the operations and maintenance of the equipment?
- What is the expected annual budget for operations, maintenance and fuel?
- How many (machine) hours are needed to maintain the trail system?
- What is the expected annual cost for future operations and maintenance and will that be dependent upon additional OHV grants?
- What is the plan for equipment when not in use or when no longer needed?

4. Travel Management Plan Implementation, Education and Enforcement (25 points):

Active and effective OHV management is based upon the implementation of travel management plans, broad public awareness, compliance, enforcement and providing adequate recreation opportunities. Describe how the project will promote active OHV management and improve OHV use for the benefit of public land visitors. To receive a full score of 25 points for this category the project <u>must</u> incorporate at least <u>one</u> of the following components. (*Use the following as a guideline for describing your project*)

Travel Management.

- Will this project employ one or more travel management measures such as educational tools, signage, control structures, methods to reduce conflicts among user groups, visitor contacts and/or increased compliance efforts to improve adherence to OHV regulations and designations? If so, explain those measures.
- Include information as to how the project will enhance and promote multiple-use trails.
- Will the project assist in monitoring or closing or rehabilitating off-trail, non-system OHV routes in compliance with TMPs or MVUMs or address damaged or closed routes pursuant to an MVUM? (e.g., repair, or the placement or replacement of signage, fencing, and trail barriers or reseeding, resurfacing, decommissioning, or re-contouring trails, etc.). If so, explain how.
- Describe how this project is consistent with the long term plans of the land management agency with jurisdiction over the project area?

Education

- Describe the educational components of the project and how this will specifically benefit OHV riders, as well as other area visitors and residents. Note, the most effective educational efforts are those targeted to "on the ground" user education in the field encouraging responsible use through educational materials such as signs, brochures, maps, kiosks, and field contacts.
- Explain how this project will encourage responsible use through education.
- Does this project use or provide educational tools such as maps, signs, brochures, kiosks, or patrols to educate riders? If so, explain.

Enforcement and Compliance Activities:

- How will the project improve compliance of OHV regulations and route designations?
- Will the project utilize law enforcement or compliance measures to increase compliance with state OHV laws, measures to increase compliance and law enforcement efforts?
- How will the project utilize law enforcement or compliance measures to increase compliance with state OHV laws, designated routes and OHV registration requirements for both resident and nonresident OHV recreationists?
- How will project assess, document and report the results of compliance and laws enforcement efforts?
- Include an estimate of the time and/or financial resources that will be devoted specifically to visitor contacts, compliance and law enforcement under this proposal.

The purchase of supplies and equipment will allow our volunteer work to continue, which fulfills the travel management objective. Cutting downed trees off of trails fulfills travel plan objectives by preventing dozens of user routes around the dead-fall. The purchase of maps and brochures means the educational aspect continues, which in turn feeds the enforcement objective. With the free maps we make available visitors become aware of what routes are open or closed or 50 inch versus full size vehicles use.

The grant is essentially an acquisition type grant but by receiving the dollars to purchase supplies, tools & small equipment items we are then able to continue our work to improve the trails for all users. We do not limit out work to 50" trails.

An Off-Highway Vehicle Grant Application requires supplemental information for land acquisitions, land leases, or easement purchase proposals.

I. Site Description

A. Describe the site and surrounding area. What currently exists on the property? Include a site map that shows property boundaries, utilities, roads and structures. If larger than 8.5" x 11", maps must be folded into that size.

II. Planning

- A. Explain the *project* planning process surrounding the proposed acquisition. List all the steps required by rule or law of the governing agency for project approval. List the steps that have been completed.
- B. List local, state, and/or federal permits required for the project and list those requirements that have been fulfilled.
- C. Describe how the *project* is compatible to the requested acquisition.
- D. Is this project part of any local, regional, state or federal plans? List the goals and objectives of this project and how it ties these plans.

III. Public Notice

A. Has the public been notified and invited to participate in the planning of the *project*? What type of public notice is required by rule or law to inform the public about a project?

IV. Public Involvement

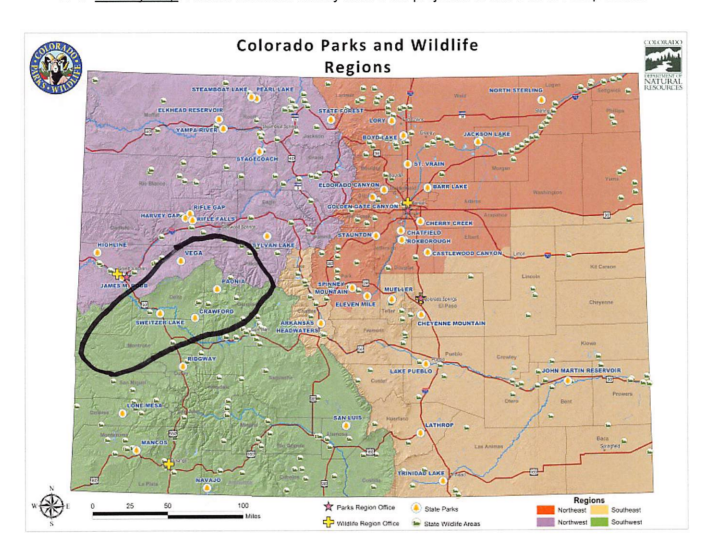
- A. Projects may not be planned in isolation. The general public, adjacent landowners, and other interested parties should be involved from the outset. Describe the public involvement process used in the planning of this project and the results of any input.
- B. Summarize the most important comments received and your response to those comments.
- C. Describe any changes to your project design or scope of work based on public input.

E-1 Vicinity Map & E-2 Project Site Maps

Maps being requested include:

- "General area" (vicinity) map. (E-1)
- A drill-down of that map that shows the specific "project vicinity". (E-2a)
- Another drill down map showing specific trails and/or work area (highlighted). (E-2b)

E-1 Vicinity Map: Please mark the vicinity where the project is located on the map below.



E-2 Project Maps: Please provide a map identifying the specific trail-work area or project site.

(Make 12 copies to include in your application packet)

1:24,000 scale map OR a Motor Vehicle Use Map (MVUM)
That clearly shows roads, trails, streams, management area boundaries, and other significant natural and developed features in the vicinity of the project.

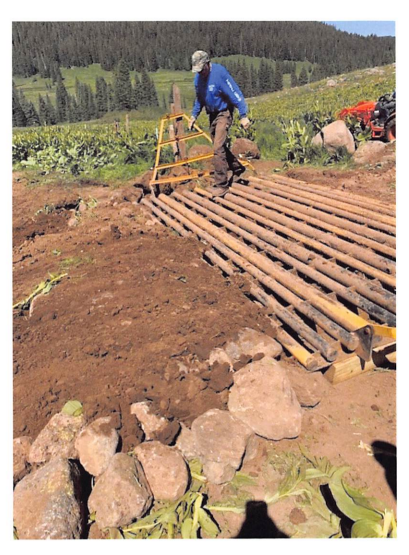
(F) Project Illustration

Photographs, Drawings, Engineering Plans, Diagrams

Provide project illustrations or photos to further demonstrate the needs of the project.

Items to consider including may be:

- Photos (4-6) of the project area or photos of another project's outcome that illustrates what you will do for this project
- Engineering drawings of the project
- Diagrams/plans of the project



Park Creek Road Cattleguard Repair

In Progress



Completed

Boundary Trail(#525)and
Divide Trail (#523)
Dozer work clearing
brush by Forest Service
and WSATVA crew
replacing and installing
cattleguard.



Work Done by Subcontractor



In Progress WSATVA Work Crew



Completed

High Trail (#515) Cattleguard



Before



After

(G) Letters of Project Support

Provide up to six (6) letters of support from entities that are supporting the project in ways other than cash or in-kind contributions. Letters should come from at least three of the categories listed below. Letters must be current, and must document the need and demand for the proposed project. Please note, identically worded form letters do not sufficiently fulfill this requirement. All letters must be included with the application. Letters mailed directly to the State Trails Program will not be accepted as letters of support for the application, rather they will be treated as public comments on the project as proposed.

- Adjacent land owners
- Federal, county, city and private land owners
- Individual users or user groups
- Partners and/or cooperators

.

Thunder Mountain Wheelers P.O. Box 203 Delta, Colorado 81416

Mr. Tom Metsa
OHV Program Manager
Colorado Parks & Wildlife
13787 S Hwy 85
Littleton, CO 80125



November 8, 2023

Dear Mr. Metsa:

Please accept this letter of support for the Western Slope ATV Association (WSATVA) grant request for the 2025 field season. They are requesting monies to replace one of there two dozers with a new Sutter model. As we all know the trail dozers are the work horse of the ATV 50" trail maintenance program. Along with the new trail dozer WSATVA has also requested Items:

Chainsaw replacement

QuickCrete concrete mix

Batteries for pruners, chainsaws and other battery operated equipment

Geo Grid re-enforcement mesh

Tires and other maintenance items

Mileage Reimbursements for volunteers

The WSATVA Grant request will allow for continued maintenance of their adopted trails on the GMUG National Forest. It would put funds in areas where the WSATVA do a lot of work and will help to provide a safe and enjoyable ride for the ATV enthusiast. It is impossible to foresee what actually needs to be done or purchased two years in advance. Most damage occurs in hunting season being the wettest time of the year and the demand for trail maintenance work is always high the following year.

Respectfully submitted,
Sincerely

Mike LeMaster

TMW President and Trail Coordinator



United States Department of the Interior



BUREAU OF LAND MANAGEMENT Grand Junction Field Office 2815 H Road

November 28, 2020 OHV Grant Selection Subcommittee Colorado State Parks OHV Program 13787 South Highway 85 Littleton, CO 80125

Re: Grant Proposal - Western Slope ATV Association Supply & Equipment Grant

Dear OHV Sub-Committee Members,

The Grand Junction Field Office supports WSATVA request for funding for a new Sutter Trail Dozer. In the last few years we have had a few older dozers in the grand Valley needing new parts and major maintenance needs to keep them operational during the peak trail building/maintenance seasons.

WSATVA has been a major playing in the Grand Valley, by continuing to help providing ownership of this heavy equipment. Their Supply & Equipment grant to perform trail maintenance and construction on OHV trails within the Grand Junction Field Office, McInnis Canyons National Conservation Area and Dominguez-Escalante National Conservation Area. Quality OHV recreation opportunities are important to residents and visitors alike in western Colorado. Well-managed OHV trails allow recreationists to enjoy spectacular landscapes on the area's public lands, while protecting important natural and cultural resources.

Western Slope ATV Association has been a major partner to the Grand Junction BLM and have demonstrated their continued effort to provide leadership and education of proper OHV use in the Grand Valley. This equipment funding will support those efforts and allow for creation of new routes and the ability to address major maintenance needs. Funding of this grant would provide ongoing benefits to OHV recreation in the Grand Junction area, and the BLM, as well as the lands maintained by the USFS.

Sincerely,

Dan Gourley

Outdoor Recreation Planner

Bureau of Land Management

Grand Junction Field Office



Tom Metsa, OHV Program Manager Colorado Parks and Recreation 13787 South Highway 85 Littleton, CO 80125

November 16, 2023

Dear Mr. Metsa.

I am writing in full support of the Western Slope ATV Association's three requests for a Dozer Grant, Supplies and Equipment Grant, and Sub-Contractor Grant in 2024. As a representative of the Grand Junction Area Chamber of Commerce, an organization representing nearly 800 small businesses employing over 83,000 employees across Mesa County, I have witnessed the positive impact this organization has on our community.

The Western Slope ATV Association's commitment to responsible outdoor recreation aligns with our region's values, contributing significantly to our community's economic and social well-being. Their emphasis on responsible ATV use, educational programs, and environmental stewardship demonstrates a dedication to both the enjoyment of our landscapes and their preservation.

The economic boost generated by the Western Slope ATV Association, along with their collaboration with local authorities on cleanup and habitat restoration, underscores their commitment to the sustainable development of Western Colorado.

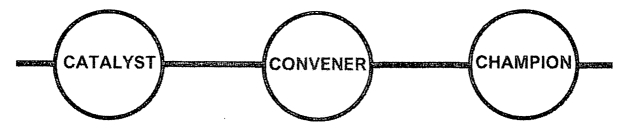
I urge you to strongly consider and support their grant request, as it not only enhances recreational opportunities but also ensures the long-term health and prosperity of our community.

Thank you for your consideration.

Sincerely,

President & CEO

Grand Junction Area Chamber of Commerce candace@gjchamber.org | 970-263-2919



(H) Trail Crew Work Plan (Good Management or reoccurring crews)

Provide a trail crew work plan for the 2024 work season

Consider including specific details, such as:

- List 5 of your most important goals for this work season
- Anticipated work the crew will be focused on (e.g. clearing corridor, building drainage systems, tread repair, turnpike repair, etc.)
- Planned location/names of the trails the crew will work on
- Time of year you anticipate the the work will be done
- Planned volunteer workdays/events
- Collaboration efforts with OHV user groups / partners (involvement with potential projects)
- Describe any issues encountered during the 2023 season and your plan to overcome them