

Utah Weed Supervisor's Association

Grant Request Form for 2022

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Grant Request Summary

Weed points MUST be sent to the EDDMaps before reimbursement

Applicant

Project Name			
Book Cliffs and La Sal Mountain Noxious Weed Control - Phase III			
Organization Name (Applicant)		Contact Person (Project Manager)	
Grand County		Elizabeth (Izzi) Weimholt	
Mailing Address	City	State	Zip
125 E Center St.	Moab	UT	84532
Telephone	Cell Phone	Email	
435-459-1369	612-655-0806	eweimholt@grandcountyutah.net	

Fiscal Agent

Fiscal Agent		Contact Person (Financial Manager)	
Grand County		Gabriel Woytek	
Mailing Address	City	State	Zip
125 E Center St.	Moab	UT	84532
Federal Tax ID #	Phone	Email	
87-6000304	435-259-1322	gwoytek@grandcountyutah.net	

Total Grant Budget Request

Qualifying Expenses	Explanation	Requested
Herbicide	Herbicide for chemical application	\$400
*Supplies		
**Labor	Grant-funded seasonal labor	\$5,600
Education		
Total Amount Requested		\$6,000

*Supplies must be directly related to the project or activates associated to the project.

**Labor requires a time sheet or contracted invoices associated with it.

Summary of Estimated Activity

Total Estimated Acres to be Treated	480
Total Estimated Acres to be Monitored	700
Total Estimated Acres to be Inventoried	1,700
Total Estimated Acres to be Revegetated	
Total Estimated Biocontrol to be Released	
Protected Acres (Critical acres, forest, watershed, etc.)	40,000
Total Human Outreach (newspaper articles, fairs, etc)	

Project involves multiple contributing partners.

List below (15 pts)

Grand County	UDWR
SITLA	San Juan County
Uinta County	

Summary of All Estimated Costs and Contributions

	In-kind Matching	UWSA Request	Totals
UWSA Estimated Award		\$6,000	
Estimated Non-Federal Contributions (In-kind)			
PRIVATE			
A. Labor (Value of actual wages and benefits)			
B. Equipment			
C. Herbicide			
D. Seed			
E. Bio Control			
F. Funding			
G. Other (Specify)			
CITY, COUNTY, STATE GOVERNMENT			
A. Labor	\$5,500		
B. Equipment	\$5,500		
C. Herbicide			
D. Seed			
E. Bio Control			
F. Funding			
G. Other			
Total Matching Funds	\$11,000		
Total Estimated Request and Matching Contributions			\$17,000
Federal Contributions Non-Matching (not UWSA)			
Total Project Costs & Capital Outlay			\$17,000

Project Worksheet

Project Name	Treatment Method
Book Cliffs and La Sal Mountain Noxious Weed Control Phase III	Chemical and mechanical
Describe Proposed Activities (do not exceed window)	
<p>This project is the continuation of a successful multi-year cooperative effort between Uintah County, Grand County, San Juan County, SITLA, and UDWR. Our projects take place in the Book Cliffs - Meadow Creek, Little Jim Canyon, Horse Canyon - and on a SITLA block southeast of the La Sal mountains. Our priority species are Black henbane (<i>Hyoscyamus niger</i>), Houndstongue (<i>Cynoglossum officinale</i>), Hoary cress (<i>Lepidium draba</i>), Spotted knapweed (<i>Centaurea stoebe</i>), Diffuse knapweed (<i>Centaurea diffusa</i>), Musk thistle (<i>Carduus nutans</i>), and Scotch thistle (<i>Onopordum acanthium</i>), but we will map and potentially treat any other noxious species that we encounter.</p> <p>Our treatment methods will mainly consist of chemical application and/or mechanical removal, based on our assessment of the project area and method efficacy. In areas with Hoary cress (Book Cliffs) and Knapweeds (La Sal mountains), we will focus on targeted chemical application by backpack and handgun. For areas with Thistles or Houndstongue, we will likely use hand tools to remove individual plants. The exception to this is in the case of large infestations, where we may decide that chemical application is more effective.</p> <p>All work will only take place on State land, and will not occur on Federal land.</p>	
How does this program enhance Early Detection and Rapid Response in your area? (25 pts)	
<p>Since we will be monitoring and mapping throughout this project, our knowledge of the status of noxious weeds in these remote areas will be improved and expanded upon. This program enhances our EDDR by assisting us in detecting new infestations, and it also offers the possibility of funding for future responses to new threats.</p>	
How does your project benefit non-federal forested land (land with at least 10% canopy cover)? (25 pts)	
<p>This project will benefit forested lands by improving habitat on State land for Aspen (La Sal), Ponderosa pine, Douglas Fir, Spruce Fir, and Pinyon-Juniper (Book Cliffs), as well as many other herbaceous desirable plants.</p>	

Does project include monitoring utilizing EDDMapS photo point feature created to document progress through before and after pictures. (Project cannot be solely mapping) (25 pts) Note: If you are not familiar with the photo point feature please ask.

Yes - we will utilize the photo-point feature on EDDmapS at several locations throughout the project area.

Explain how your project utilizes multiple treatment methods of Integrated Pest management. i.e. chemical, biological, mechanical and/or cultural methods?

This project utilizes two main methods of control - chemical application and mechanical removal. In large areas with species that are difficult to control (such as Hoary cress), we will use chemical application to contain and eradicate. In smaller areas with species that are less difficult to control (sporadic Houndstongue, or any thistles), we will remove plants with hand tools.

In the background of every project, we will always be utilizing cultural control through education and outreach. This method does not require any funds though this grant.

Does your project coordinate with your local and the Utah Strategic Weed Plan? (10 pts)

Yes - we are using various methods of treatment to improve habitat and ecosystem health. We consistently re-assess our methods to optimize future projects, and we will always refer back to our strategic plans to stay on course.

Rating Criteria

Do not fill this section out

Points Possible	Points Awarded	Criteria
25		Proposed Project meets Forest Service Requirements a. Benefits forested land (10% canopy cover) b. Meets federal cost-share requirement of 50%/50% c. Includes estimate of treated acres d. Occurs on non-federal lands (state, private, tribally owned)
25		Project includes early detection rapid response using defined focus areas and/or targets a Class 1B Weed from the Utah Noxious Weed List.
25		Does project include monitoring utilizing EDDMapS photo point feature created to document progress through before and after pictures. (Project cannot be solely mapping)
15		Project involves multiple partners. (Partner must provide real value)
10		Does your project coordinate with your local and the Utah Strategic Weed Plan?
100		Total Points

Allowed In-kind Cost-Share Fees*

Cost Share Item	Hourly Fee
Labor	
Weed Supervisor	\$ 38.00
Full Time Sprayer	\$ 28.00
Seasonal/Volunteer	\$ 18.00
Equipment	
Sedan	\$ 12.00
Truck 2x4	\$ 15.00
Truck 4x4	\$ 18.00
Truck 4x4 w/spray rig	\$ 25.00
ATV 4x4	\$ 15.00
ATV 4x4 w/spray rig	\$ 20.00
ATV 6x6 w/spray rig	\$ 22.00
Trailer single axle	\$ 12.00
Trailer double axle	\$ 15.00
Backpack sprayer 2-5 gal	\$ 5.00
Boat	\$ 10.00
Boat w/motor	\$ 20.00
Boat w/motor and trailer	\$ 25.00
GPS non-corrected	\$ 5.00
GPS differential correction	\$ 10.00
Sweep Net	\$ 2.50
Computer	\$ 8.00

***If your cost-share fees differ from the chart please attach supporting documentation and/or references.**