

STATEPARKS.MT.GOV

1.

Proposed Project Name:

MONTANA FWP

THE **OUTSIDE** IS IN US ALL.

Environmental Analysis Form Montana State Parks Recreational Grant Programs

Organization Applying for Funds:						
Name of Grant Program:						
Grant Year:						
I. PROPOSED ACTION DESC	RIPTION					
Type of proposed action (new trail construction, new snowmobile grooming route, relocation of existing trail, new trailhead structure, etc.):						
Agency authority for the proposed action:						
Name, address, and phone nu	umber of grar	nt applicant (if other than the ager	ncy):			
Anticipated Schedule: (change as necessary) Estimated Construction Commencement Date: Estimated Completion Date: Current Status of Project Design (% complete): Summarize precisely when (what time of year) project phases will be occurring:						
Location affected by proposed action. Include a map. If your project will take place on specific trails, ensure they are clearly identified here by name as well as on your map:						
6. Project size estimate the number of acres that would be directly affected that are currently:						
	<u>Acres</u>		<u>Acres</u>			
(a) Developed: Residential Industrial (existing shop area) (b) Open Space/ Woodlands/Recreation (c) Wetlands/Riparian Areas	0 0 0 0	(d) Floodplain (e) Productive:				
	Name of Grant Program: Grant Year: I. PROPOSED ACTION DESC Type of proposed action (new of existing trail, new trailhead) Agency authority for the program: Anticipated Schedule: (change Estimated Construction Comme Estimated Completion Date: Current Status of Project Desige Summarize precisely when (where the summarize precisely when the specific trails, ensure they are project size estimate the necurrently: (a) Developed: Residential Industrial (existing shop area) (b) Open Space/ Woodlands/Recreation (c) Wetlands/Riparian	Name of Grant Program: Grant Year: I. PROPOSED ACTION DESCRIPTION Type of proposed action (new trail constrof existing trail, new trailhead structure, of existing trail, new trailhead structure, of the proposed action: Name, address, and phone number of grant and trail and the proposed action: Name, address, and phone number of grant and trail and t	Name of Grant Program: Grant Year: I. PROPOSED ACTION DESCRIPTION Type of proposed action (new trail construction, new snowmobile grooming of existing trail, new trailhead structure, etc.): Agency authority for the proposed action: Name, address, and phone number of grant applicant (if other than the agent and a struction Commencement Date: Estimated Construction Commencement Date: Estimated Completion Date: Current Status of Project Design (% complete): Summarize precisely when (what time of year) project phases will be occurring: Location affected by proposed action. Include a map. If your project will tak specific trails, ensure they are clearly identified here by name as well as on a specific trails, ensure they are clearly identified here by name as well as on the currently: Acres (a) Developed: Residential Industrial (existing shop area) (b) Open Space/ Op			

8.	Perm	Permits, Funding & Overlapping Jurisdiction.						
	(a)	Permits: permits will be filed at least 2 weeks prior to project start.						
	Ageno	cy Name	Permits					
	(b)	Funding:						
	Ageno	cy Name	Funding Amount					
	(c) Other Overlapping or Additional Jurisdictional Responsibilities:							
	Agenc	cy Name	Type of Responsibility					
9. 10.	and b	Narrative summary of the proposed action (include reasons why project is necessary and benefits of the project): Description and analysis of reasonable alternatives:						
	Alternative A: No Action							
	Alternative B: Proposed Action							
	<u>Other</u>	r alternative(s):						
11.	enfor	rceable by the agency or a any agreements or contract	ntion, stipulation, or other control measures nother government agency: ts that would provide control measures or define responsibilities					

PART II. ENVIRONMENTAL REVIEW CHECKLIST

Include a statement either here or under the No Action and other alternatives to describe the impacts of those actions. The checklist typically only illuminates the Proposed Action impacts.

Evaluation of the impacts of the <u>Proposed Action</u> including secondary and cumulative impacts on the Physical and Human Environment.

A. PHYSICAL ENVIRONMENT

Will the proposed action result in potential impacts to:	Unknown	Potentially Significant	Minor	None	Can Be Mitigated	Comments Provided
1. Geology and soil quality, stability and moisture						
2. Air quality or objectionable odors						
3. Water quality, quantity and distribution (surface or groundwater)						
4. Existing water right or reservation						
5. Vegetation cover, quantity and quality						
6. Unique, endangered, or fragile vegetative species						
6. Terrestrial or aquatic life and/or habitats						
7. Unique, endangered, or fragile wildlife or fisheries species						
8. The nesting or movement of migratory bird species						
9. Introduction of new species into an area						
10. Changes to abundance or movement of species						

Insert comments here on each checklist item. Number comments accordingly (1, 2, 3...). Be sure to address what sources were consulted for your determination of level of impact.

B. HUMAN ENVIRONMENT

Will the proposed action result in potential impacts to:	Unknown	Potentially Significant	Minor	None	Can Be Mitigated	Comment s Provided
1. Noise and/or electrical effects						
2. Land use						
3. Risk and/or health hazards						
4. Community impact						
5. Public services/taxes/utilities						
6. Potential revenue and/or project maintenance costs						
7. Aesthetics and recreation						
8. Cultural and historic resources						
9. Evaluation of significance						
10. Generate public controversy						

Insert comments here on each checklist item. Number comments accordingly (1, 2, 3...). Be sure to address what sources were consulted for your determination of level of impact.

PART III. NARRATIVE EVALUATION AND COMMENT

1. Summarize the impacts of the proposed action and address any cumulative impacts:

PART IV. PUBLIC PARTICIPATION

1. Public involvement:

The public will be notified in the following manners to comment on this current EA, the proposed action and alternatives:

- Two public notices in each of these papers:
- One statewide press release (if applicable);
- Public notice on the Fish, Wildlife & Parks web page: http://fwp.mt.gov.

Copies of this environmental assessment will be distributed to the neighboring landowners and interested parties to ensure their knowledge of the proposed project.

This level of public notice and participation is appropriate for a project of this scope having limited impacts, many of which can be mitigated. Is this a true statement for your project?

2. Duration of comment period:

The public comment period will extend for (30) thirty days following the publication of the second legal notice in area newspapers. Written comments will be accepted until 5:00 p.m., date , 2014 and can be mailed to the address below:

PART V. EA PREPARATION

- 1. Based on the significance criteria evaluated in this EA, is an EIS required? (YES/NO)? If an EIS is not required, explain why the EA is the appropriate level of analysis for this proposed action.
- 2. Person(s) responsible for preparing the EA:
- 3. List of agencies or offices consulted during preparation of the EA:

Add appendices as necessary