## **SECTION 3 – PROPOSED TRAIL MAINTENANCE/CONSTUCTION PROJECTS**

A Project is each instance where a trail is being newly constructed, re-routed, maintained/repaired or upgraded; or a bridge is being built, repaired, upgraded or removed.

If Projects are on the same trail within the same area: it is one Project. If Projects are on the same trail, but in different areas miles apart, or on different trails, then they are multiple Projects.

### LANDOWNER(S) PERMISSIONS FOR PROJECTS:

The Club/Organization must submit a signed and dated GIA Landowner Project Permission Form for each and every landowner where the proposed Projects(s) will be completed. Landowners can include private, municipal, Bureau of Trails owned/managed lands and other government lands. GIA Landowner Project Permission Forms are to be included at the time of submittal and must be dated in the same year as application.

A blank **GIA Landowner Project Permission Form** is the next page of the application and can be obtained at any time via the GIA website.

The Trail Administrator certifies that a current (same year as application) GIA
Landowner Project Permission Form, signed and dated by the landowner, is
included for <b>each Project</b> they are applying for GIA funds for.

#### **PROJECT MAPS:**

A Project map needs to be included that shows where the project is in order for Trails Bureau staff to find the project for audit purposes.

Some suggested items/labels to include for maps (if applicable) that make it easy for GIA coordinator to understand your project: make map in color, town location of project, trail names, water body names, bridge locations, culvert locations, gate locations, parking lot locations, start and end points for trail work, discontinued old trail & newly rerouted sections of trail, north arrow, scale bar, etc.

A detailed <u>map</u> with the Project areas marked is required at the time of
application. The Trail Administrator certifies that this map is attached to the
 application and each project applied for is clearly labelled.



### STATE OF NEW HAMPSHIRE

Department of Natural and Cultural Resources Division of Parks and Recreation Bureau of Trails



# GRANT IN AID PROGRAM LANDOWNER PROJECT PERMISSION FORM

Per RES 8403.06 <u>Landowner Permission</u>. All OHRV clubs, snowmobile clubs and political subdivisions seeking grant-in-aid for trail construction or maintenance shall obtain written landowner permission. Written permission shall not be required for summer grading and winter grooming operations, provided that the trail administrator verifies by signing the grant-in-aid application that permission has been received.

In order to receive Grant-In-Aid funding from the Bureau of Trails, all projects proposed on State of New Hampshire, United States Government, Town, or private property must have approval by the landowner or land manager. This form is to be completed and submitted with a club's GIA Application for grant funding for proposed projects.

Grant approval by the Bureau of Trails DOES NOT constitute consent by a landowner/land manager for any work to be done.

Name of club or political subdi-	vision:	
Project Year: GL	A Prop	osed Project Number(s) (P1, P2, P3, etc.):
Check the box for the		State of NH Property
appropriate type of property		US Government Property
		Town/municipal Property (attach meeting minutes from town)
		Private Property
Landowner:		
Project Property Address:		
Contact Person for Public La	ndowr	ner:
Contact Person/Landowner F	hone a	#:
Contact Person/Landowner F	Email:	
hearby give permision to the above	e nam	ned club to perform work related to the above project on this proper
		/
	Signa	ature Date

priority	request being I	P1 and then desce	ending.				
•	Project #: P	(1, 2, 3,	etc.)				
•	Town/City Wh	ere Proposed Pro	ject Will Be L	ocated:			
•	Trail Name & #	<b>#</b> :					
•	Is Trail a Conn	ector to a Service	? YES	□NO		Service Type:	
•		l Landowners for oclude a <u>signed</u> Gl					landowner listed below:
PROJEC	CT DESCRIPTION	<b>N</b> :					
	Examples:	Maintenance = rep	ng the location of lacing damaged	f a trail due to a culverts, re-deck	landowi ing a br	ner request, environ idge, fixing bridges, l	mental/safety issue brush cutting, adding fill/gravel ts/water diversion, adding a bridge
Check a	all that apply:						
•	Project is a	New Trail	☐ Re-	Route		Maintenance	☐ Upgrade
•	Will Project wi	Il involve:	Bridge(s)	Culvert(	s)	☐ Neither	
•	Project will red	quire Permits for:	☐ Dep	t. of Environm	ental :	Services (usually	SPN permits)
			☐ Dep	t. of Transport	tation.		
			Othe	er (Army Corp	s of En	gineers, DNCR S	pecial Use Permits, etc.)
			☐ Non	e			
•	If permits are i	required, please l	ist in box belo	ow: type of pe	rmit, i	f permit has beei	n acquired and the permit #:

**PROJECT LOCATION INFORMATION**: If the Club/Org is submitting requests for more than one proposed Project, copy this page, scope page and two budget pages and submit for each request and label them P1, P2, P3, etc. with the

### PROJECT SCOPE INFORMATION: In box below, provide a detailed description of the proposed project.

Include information such as, but not limited to:

- Justify why this project is needed:
  - o Is there is an environmental issue that is being addressed?
  - o Is there a safety issue that is being addressed?
  - o Is there is a landowner complaint that is being addressed?
  - O What would be the outcome if project is not approved?
- Type of work necessary to complete the project:
  - o For trail work, give approximately how long (in feet or miles) of a trail section is to be worked on.
  - o For bridges, include length/width of *current* bridge and if length/width will change for completed bridge.
  - For culverts, include length/diameter of current culvert and length/diameter and material type of replacement culvert (should match budget).
  - Necessary machine rentals (should match budget)
- Will there be any environmental impacts related to this project?
- Approximately how long the project is expected to take and when will be completed?

### **PROJECT BUDGET PAGE 1:**

Equipment Rentals (Operator & fuel costs cannot be invoiced separately, they are to be included in the rate if applicable)

Equipment type and size (excavator, skid steer, dozer, loader, etc.)	Rate \$	# of hours	Total Cost
		to rent	
Total 100% Cost to rent equipment:			

GIA reimburses Equipment Rentals at 80% for OHRV clubs:	
Total GIA reimbursement for equipment rentals for snowmobile clubs (at 80%):	

Fill Material type (1/2" gravel, ledge pack, clay, etc.)	\$ per yard	# of	Total Cost
	or load	yards/loads	
Total Cost for fill:			

Lumber type & size	\$ per piece	# of pieces	Total Cost
Total Cost for lumber:			

### **PROJECT BUDGET PAGE 2:**

Hardware type & size	\$ per piece	# of pieces	Total Cost
	4 bei biece	5. p.ccc3	. 5 541 5550
	Total Cost	for hardware:	
Culverts type & size	\$ per piece	# of pieces	Total Cost
		. 6	
	Total Cos	t for culverts:	
Steel type & size	\$ per piece	# of pieces	Total Cost
	Total	Cost for steel:	
Other Project Items type & size	\$ per piece	# of pieces	Total Cost
, , , , , , , , , , , , , , , , , , , ,		•	
	Total Cost fo	r other items:	
Total Project Cost (100% project costs):			
	<del></del>		
Total <b>GIA reimbursement</b> for project			
(with equipment rates calculated in) pending available funds towards project:			
penung avanable runus towarus project:			