



AMC ADOPT-A-TRAIL REGION LEADER REPORT

REGION LEADER: _____

DATE: _____

REGION: _____

TRAIL: _____

SECTION: _____

Circle all that apply:

Wilderness

AT

Alpine

NAMES	TRAVEL HOURS	HIKING & WORK HOURS
1) Region Leader		
2)		
3)		
TOTAL HOURS:		

Circle all that apply below.

GENERAL TRAIL CONDITION:

Very Wet Wet Normal Dry Frozen Other _____

LEVEL OF USE:

Low Moderate High Unknown

DRAINAGE CONDITION

Clean (Good) Needs Normal Cleaning Needs Extensive Cleaning Needs Rebuilding

BRUSHING CONDITION:

Good Needs Some Soon Needs Lot's Now Too Wide

BLAZING CONDITION:

<i>Condition:</i>	<i>Quality:</i>	<i>Quantity:</i>	<i>Style:</i>
Good	Neat	Right	White
Fair	Messy	Too Few	Yellow
Bad	Too Big	Too Many	Blue
	Too Small		Cairns

OVERALL CONDITION:

<i>Condition</i>	<i>Priority for Work</i>	
Great	Low	Needs little or no work (only basic maintenance needed)
Good	Low/Med	Needs some minor work later (stable for now; maybe add drainage)
Fair	Medium	Needs some work soon (control moderate damage; add drainage/retention structures)
Bad	Med/Hi	Needs abundant work now (repair/stop damage; add significant amount of structures)
Very Bad	High	Needs major work now (out of skill level of Trail Adopter)

PROBLEMS, WORK NEEDED, AND LOCATIONS (Please be specific)

Drainage Needs (estimate amount of each needed and note location – see *key below)

Existing work to be improved/replaced		NEW work needed		←DON'T DOUBLE COUNT
RWB _____ #	SD _____ feet	RWB _____ #	SD _____ feet	
WWB _____ #	RXR _____ #	WWB _____ #	RXR _____ #	
DIP _____ #	SB _____ feet	DIP _____ #	SB _____ feet	

Is there running water, erosion from lack of drainage, wet areas that won't drain, etc. that can be repaired or controlled by replacing, improving, and/or installing additional drainages? What's are the general problems and their specific locations?

Trail Tread Stability & Hardening Needs (estimate amount of each needed and note location – see *key below)

Existing work to be improved/replaced		NEW work needed		←DON'T DOUBLE COUNT
RS _____ #	LDR _____ feet	RS _____ #	LDR _____ feet	
CRB _____ feet	BB _____ feet	CRB _____ feet	BB _____ feet	
SCR _____ feet	SS _____ #	SCR _____ feet	SS _____ #	
SH _____ feet		SH _____ feet	RELO _____ feet	

Are there trail tread problems or erosion that require replacing, improving, and/or installing structures? What are the general problems and their specific locations?

Trail Defining and Marking Needs

CAIRNS:	<u>Condition</u>	<u>Quantity</u>	Problems and Solutions (What and Where):
	Good	Right	_____
	Fair	Too Few	_____
	Bad	Too Many	_____

Existing Work to be improved/replaced	NEW Work needed←DON'T DOUBLE COUNT(see *key below)
CRN _____ #	CRN _____ #
SW _____ feet	SW _____ feet
RUBBLING _____ feet	RUBBLING _____ feet
	BOOTLEG/BI _____ feet

Are there sections that are difficult to follow (why?), are too wide, have bootleg trails, require better signs, cairn work (be specific), special blazes, scree walls, brushing in, etc.? What and where are the problems?

*** KEY:** BI=Brush In, BB=Bog Bridge, CRB=Cribbing, CRN=Cairn, LDR=Ladder, LS=Log Step, RELO=Trail Relocation, RS=Rock Steps, RWB=Rock Waterbar, RXR=Rock Crossover, SB=Stream Bridge, SCR=Scree, SD=Side Ditch, SH=SideHill, SS=Step Stone, SW=Scree Wall, WWB=Wood Waterbar.

Special Needs: Are there any such as major stream bridges, difficult stream crossings, ladders, difficult ledges, bootleg campsites, trailhead problems, etc.? Please elaborate on problem(s) and solution(s). _____

Submit to AMC North Country Volunteer Supervisor & Trail Adopter of Reported Section – **THANK YOU!**