## TRAIL ASSESSMENT FORM

Doc. # 2004 Trail I	Name Buck Hill Path	Trail Type:	M(MTB)	Condition	Good
		. I	/ / /		
Route:	From mk2164 at Headquarters Path, generally SE following the NE				
	contours of Buck Hill, to mk2183 at Buck Hill <b>Trail</b>				
Recent Weather:	Clear, no recent precip				
TRAIL	Trail begins at Hillside St with fire gate and granite marker and 'no				
LANDMARKS	motorized vehicle' placard				
	10yd mk2164 Headquarters Path crosses				
	169yd nf wood wb( see 'minor problem areas' below)				
	189yd nf wood wb(")				
	319yd nf wood wb(") 329yd nf wood wb(")				
	339yd nf wood wb( ')				
	354 ydmk2182 AMC Foot Path crosses				
	374yd nf wood wb (")				
	436yd large nf wb(")				
	492yd el.447 apex of trail				
	607yd no mk Skyline Trail crosses				
	627yd nf wood wb <b>remove</b>				
	682 yd older nf wb recommend rd(")				
	The trail after this point has been covered with gravel which is washing				
	downtrail. See (")				
	774yd mk2183 trail ends at Buck Hill Trail				
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MINOR	(")No major drainage/erosion issues, but need to address the nf wbs . To				
PROBLEM	avoid future erosion patterns, removal of all of the wbs and the installing a few well-placed rolling grade dips is recommended. This				
AREAS	would be an easy place to get heavy equipment in to do the work.				
MAJOR	would be all easy place to get heavy equipment in to do the work.				
PROBLEM					
AREAS	OCA 14 ANGE OF				
DISTANCES TO	354yd to AMC Foot Path				
MAJOR	607yd to Skyline				
INTERSECTIONS	774yd to Buck Hill Trail				
Report prepared by:	Steve Cobble	Asses	sment date:	03/24/08	3

## **Abbreviations:**

Usage type: foot traffic only (H), multi-use (M)

waterbars (wb) small blowdowns (sbd) large blowdowns (lbd) culverts(cv) rolling dips (rd) rock work (rkw)

bridge building (bbd), ditches (dt) bridges (br) corrugated plastic(cp)

leaning tree (lt)) excessive erosion (ee) intersection marker(mk) dugout(du)

culvert replacement (cr) bog bridges (bb)

non-functioning(nf) functioning(fc)

damage(dg) not needed(nn) cm ( corrugated metal)

trail relocation (tr), rock stairs (rs)

cribbing (cb) building new trail drainage (ntd)

retaining walls (rw) clay(cl) brushing needed (bn)

MTB(mountainbikes allowed)