

TRAIL ASSESSMENT FORM

Doc. #	1032	Trail Name	Dalton Path North	Trail Type:	Wide - M	Condition	Good
Route:		1117 to Wildcat Notch Path					
Recent Weather:		Sunny in the 30's. Light snow in last 24 hours. 0-1/4 on treadway.					
TRAIL LANDMARKS		<ul style="list-style-type: none"> Trailhead leaves the northwest side of the Skyline Trail North at intersection marker 1117. Treadway leaves the trailhead ascending slightly. Spur path leaves on the left (SW) at 66 feet back to the Skyline Trail North. Treadway levels out at 150 feet then begins descending. Treadway enters a gully with standing water from a pond to the left of the treadway at 200 feet. 6" deep with stepping stones. Possible bog bridge location.(1) Treadway begins ascending out of the gully at footpath width. Treadway begins descending moderately at 520 feet with minor erosion. Treadway reopens to road width at .11 miles. Treadway enters an area of standing water at .13 miles with a pond to the left (SW) of the treadway. Treadway enters and ends with its intersection with the Wildcat Notch Path at .13 miles. Intersection is blazed with a small rock carin at this location and no mountain biking signage. 					
MINOR PROBLEM AREAS		1. Treadway enters a gully with standing water from a pond to the left of the treadway at 200 feet. 6" deep with stepping stones. Possible bog bridge location.(1)					
MAJOR PROBLEM AREAS		<ul style="list-style-type: none"> None Noted 					
DISTANCES TO MAJOR INTERSECTIONS		<ul style="list-style-type: none"> Trailhead to Wildcat Notch Path - .13 miles. 					
Report prepared by:		Ken Jones – 12/30/2008		Assessment date:		12/30/2008	

Abbreviations:

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

waterbars (wb)	small blowdowns (sbd)
culverts(cv)	large blowdowns (lbd)
rolling dips (rd)	rock work (rkw)
bridges (br)	bridge building (bbd),
bog bridges (bb)	culvert replacement (cr)
rock stairs (rs)	trail relocation (tr),
cribbing (cb)	building new trail drainage (ntd)
retaining walls (rw)	brushing needed (bn)
ditches (dt)	excessive erosion (ee)
leaning tree (lt)	