

TRAIL ASSESSMENT FORM

Doc. #	2002	Trail Name	Forest Path	Trail Type:	M	Condition	Good
Route:		From Gas Pipeline West (GPPW) at mk2189, heading generally N, parallel to rte.28, to Hillside Street					
Recent Weather:		Clear, little precip in past week. No snow on ground					
TRAIL LANDMARKS		160yd mk2190 trail turns right and joins Bugbee Path and white multiuse arrows On the old FoBH map, this approx 1/8mi. stretch of trail is an extension of Bouncing Brook Trail from Chickatawbut section. 170yd nameless trail entering on R 390yd trail (and white multiuse arrows) turns L just before gate at rte 28. 530yd and .72mi Forest Path has 2 longer flat spots that puddle seasonally (1) 684yd Skyline Trail crossing. mk? du on L just past. 755yd Wood nf wb(2) du on L .58mi mk2205 nameless trail entering L .72mi puddling(see above) 1.02mi mk2194 int AMC Foot Path crosses. stone f cv L to R. Another low, wet spot, needing some fill(3) 1.04mi small seasonal stream crossing LtoR 1.16mi mk2175 int w/ Headquarters Path. White multiuse arrows turning left. 1.28mi trail meets Hillside Street with boulders and granite marker.					
MINOR PROBLEM AREAS		(2) cleanout wb and drainage ditches					
MAJOR PROBLEM AREAS		(1) would benefit from outsloping, rd, and/or knicking (3) recommend importing fill to build up and outslope					
DISTANCES TO MAJOR INTERSECTIONS		160yd to Bugbee mk2190 684yd to Skyline mk2210 1.16mi to Headquarters Path mk2175 1.28mi total mileage mk2189 at GPPW to Hillside Street					
Report prepared by:		Steve Cobble			Assessment date:		03/17/08

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), ditches (dt)
excessive erosion (ee)	corrugated plastic(cp)
intersection marker(mk)	leaning tree (lt))
bog bridges (bb)	dugout(du)
non-functioning(nf)	culvert replacement (cr)
damage(dg)	functioning(fc)
not needed(nn)	
cm (corrugated metal)	

rock stairs (rs)
cribbing (cb)
retaining walls (rw)
clay(cl)

trail relocation (tr),
building new trail drainage (ntd)
brushing needed (bn)