

# TRAIL ASSESSMENT FORM

<b>Doc. #</b>	6003	<b>Trail Name</b>	Swamp Trail North	<b>Trail Type:</b>	<b>Narrow - H</b>	<b>Condition</b>	Good
<b>Route:</b>		Green Hill Path 6105 - Park Boundary					
<b>Recent Weather:</b>		Light snow in last 24 hours, 0-1/2 on trail. Sunny and 18 degrees					
<b>TRAIL LANDMARKS</b>		<ul style="list-style-type: none"> <li>The Swamp trail leaves from the north side of the Green Hill path at intersection marker 6105 at footpath width.</li> <li>Spur path enters on the right at 65 feet leading back to the Green Hill Path.</li> <li>Bn at 150 feet. Saplings encroaching into treadway.</li> <li>Downed limb crosses the treadway at 200 feet. Needs to be pulled back.</li> <li>Bn at 350 feet. Saplings encroaching into treadway.</li> <li>Sbd crosses treadway at .11 miles. 8" dia. Can be stepped over. Discretionary removal.</li> <li>Bog bridge over standing water at .18 miles. Four sections with two in need of repair. (1)</li> <li>Bn with lbd crossing the treadway at .2 miles. 8" dia. Can be stepped over. Discretionary removal.</li> <li>The Swamp Trail ends with its intersection with an unnamed path at .26 miles at the park boundary. This is just south of the Fowl Meadow Pathh Trailhead.</li> </ul>					
<b>MINOR PROBLEM AREAS</b>		1. Bog bridge over standing water at .18 miles. Four sections with two in need of repair. (1)					
<b>MAJOR PROBLEM AREAS</b>		<ul style="list-style-type: none"> <li>None noted</li> </ul>					
<b>DISTANCES TO MAJOR INTERSECTIONS</b>		<ul style="list-style-type: none"> <li>Intersection marker 6105 to intersection with unnamed path and end of the Swamp Trail - .26 miles</li> </ul>					
<b>Report prepared by:</b>			Ken Jones – 12/10/2008		<b>Assessment date:</b>		12/8/2008

## Abbreviations:

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

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