



Access Paths & Trails

Sample Crew: _____ Date: _____ Town Forest: _____ Location: _____

Trail name/ description	Segment #	Segment length (ft.) (rounded to nearest 50-foot increment)					Average slope (%) of segment	# Functional drainage structures in place	# Drainage structures recommended (see Table 1 in Health Check)	Meets benchmark		Notes
		50	100	150	200	250				Y	N	
	1											
	2											
	3											
	4											
	5											
	6											
	7											
	8											
	9											
	10											
	11											
	12											
	13											
	14											
	15											

Conclusion: If a trail segment meets the Vermont AMP recommendations for erosion control, then check “Y” in the “Meets benchmark” column for that trail segment. If not, check “N”. If all trail segments meet the benchmark, check “Healthy” in the box at the right. If not, indicate that the trail “Needs work” and summarize the work required.

Healthy	<input type="checkbox"/>
Needs Work	<input type="checkbox"/>



Log Landings

Sample Crew: _____ Date: _____ Town Forest: _____ Location: _____

Landing # & description	Landing slope (%)		Protective strip				Worst soil erosion type					Landing graded & water diversions installed		Meets benchmark		Notes		
	0-5	6+	Slope %	Actual width (ft.)	Recommended width (ft.)	Meets VT AMP standard		None-slight	Sheet	Rill	Initial gully	Marked gully	Advanced gully	Y	N		Y	N
	Y	N	Y	N														
1.																		
2.																		
3.																		
4.																		
5.																		

Conclusion: If the landing is 5% or less in slope, has only ‘none-slight’ erosion, has surface water effectively diverted, and is located outside the protective strip, then check “Y” under the “Meets benchmark” column on the tally sheet. If all landings meet the benchmark, check “Healthy” in the box to the right. If a landing does not meet the benchmark, check “N” in the “Meets benchmark” column, check “Needs work” in the box to the right, and summarize the work required.

Healthy	<input type="checkbox"/>
Needs Work	<input type="checkbox"/>