

# Little Peck Hollow Hemlocks

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Location	p	Δp	Δe	e calc	e map	time	R
A) Big Indian P.O.	30.32	0.00	0	1	1210	3:00, our begin 6:00	$\frac{1880 - 1210}{30.32 - 29.64} = \frac{670'}{0.680} = 0.985$
B) bridge, Little Peck Hollow	29.98	0.34	335	1545	1550		
BB) end town road	<del>29.98</del>	—	—	—	1610		
BBB) skid road diverges to N	29.80	0.52	512	1722			
C) SNK blaze	29.76	0.56	552	1762			
D) 1st ledge in stream bed	29.74	0.58	571	1781			
E) south tributary	29.70	0.62	611	1821			
F) filament	29.65	0.67	660	1870			
G) confluence	29.64	0.68	670	1880	1880		
H) end till plain betw. forks	29.58	0.74	729	1939			
I) on bark road	29.48	0.84	827	2037			
J) 1st big hemlocks	29.44	0.88	867	2077			
K) leave bark road	29.36	0.96	946	2156			
L) end hike	29.25	1.07	1054	2264			

← 1st growth begins ± 2200  
4:30 to 5:00 e-p #9

From Thesis II, p 115:

1° S spur of Little Peck Hollow 3125' } from 1980s survey  
1° N " " " " 2800' }

Species	Circum. DBH		
	inches		
E. hemlock	129	41	Sugar maple
	103	33	
E. hemlock	108	34	Black cherry
	112	36	
	123	39	White ash
	107	34	
	99	32	Striped maple
	125	39	
106	34		
YB	106	34	A Tree must have a circumference of 113" to be 36" DBH
	131	42	

All measured trees are above (K) except for the 131" YB.

dead & 30' E high  
3 trunks just above measurement  
2 trunks " " "  
level. flat W. long banner  
just W.