

"Shin Creek Mountain"

with Robert Johnson
7/11/06

2835

0.887

Site	P	ΔP	Δe	e _{calc}	e _{map}	time	R
(T) Lew Beach 4 corners	not measured	—	—	—	1616		$R_1 = \frac{2140 - 1758}{29.12 - 21.00} - \frac{1082'}{1.22''} = 0.887$
(A) Shin Cr. & Davis Rdr.	29-82	0-00	—	—	1758		
(B) end of Davis Rd.	29-33	0.49	435	2193	ca. 2250	9AM	
(C) col	29-16	0.66	585	2343	2340		
(D) long level, defoliated	29-36	0.46	408	2166			
(E) low point on ski trail	29-44	0.38	337	2095			
(F) cross 1st bridge	29-38	0.44	390	2148			
(G) cross 2nd bridge, lv. trail	29-32	0.50	444	2202			
(H) cross old log road	29-25	0.57	506	2264			
(I) rich site	29-10	0.72	639	2397			
(J) Seep terrace	28-96 → 28-98	0.85	754	2512		10:20 to noon	$R_2 = \frac{2840 - 1616}{29.85 - 21.60} - \frac{1224'}{1.25''} = 0.979$
(K) above ledges	28-81	1.01	896	2654			
(L) cross road on terrace	28-73	1.09	967	2725			
(M) on crest: 28-69	28-69	1.13	1002	2760	e-p# 528		
(MM) CINN-NEMO BOG	28-65	1.17	1038	2796	2800		
(N) Summit "Shin Cr. Mtn"	28-60	$\frac{1.22}{1.25}$	$\frac{1082}{1224}$	2840	2840	1:00	
(MM) CINN-NEMO Swamp	28-65	1.20	1175	2791	2800		
(L) enter road	28-73	1.12	1096	2712			
(O) begin bushwhack down	28-94	1.01	989	2605	e-p 529?? = 45		
(P) steep i big Ash & Sub	28-90	0.95	930	2546			
(Q) P haunt i ; very steep	29-10	0.75	734	2350			
(R) defoliation begins	29-21	0.64	627	2243			
(S) base of steep slope	29-27	0.58	568	2184	e-p 530??		
(F) 1st bridge	29-30	0.55	538	2154		2-18	
(C) col	29-16	0.69	676	2292	2340	2:45 to 2:55	
(B) end of Davis Rd.	29-23	0.62	607	2223	± 2250	3-25 PM	
(A) Davis Shin Cr. Roads	29-72	0.13	127	1743	1758		
(T) Lew Beach 4 corners	29-85	0.00	—	—	1616		

0.979

Vegetation

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(B) to (C) Pastures. Woodlots with nil tree regeneration because of DP + deer

(D) defoliation by forest tent c. 2166'

(E) SUBs to 30" + HEM + ASH 2095'

(G) Oak 2202'

(H) ALLIUM-CAULO - rich site 2264'

(I) 2399 / P. braunii, Adiantum, GASS, trite

(J) 2512' Seep (= Rob Allison's "Bog")

PB dom, RM, CARP, MO, HAMAM,

AMEL, ASH, ILEX MONT,

Box: SUB surrounding SORB seedling on hummocks

GAL, AA, OX, CHELONE, RPUB,

LAP, TIAR, ASARUM, PREN, IMP

THALIC, APUNIC, SENECIO?

CLEMATIS, SRUGOSA, VIOLA ^{WISCONSIN}

AN on edge, CHAKROSYPNIUM

OXERIN, + 2 OX collected

GLYCYZIA NERVITA, ALLIUM

OXERAB, UVUL, VV, ARIS

2 HABENARIA PSYCOIDES plants

(flower bud conical dense clusters

pink-tinged)

ONOCLEA, CINN, DP

1 small Sphagnum patch at E end

Unknown mint may be same

as in DBR #384: Scutellaria

& NOT Staphylia

(K) 2654' above ledge. MM, OX, RG, young SORB, HAMAM

(M) 2760 to (N) 2840': "Shin Cr. Mtn."

BC dom, KB, B, RM, 2 SUB, MO

50' to 55' tall.

TE, SCAMPYL dom, SORB seedling,

PCILI, BRACHYELMTRUM, NYF, PA, OX,

LL

(MM) Shallow bog 3' to 8" to till channels.

CINN-SPHAG-NEMO dom.

UVUL-COPTIS-

ILEX MONT at NW edge.

Similar to that atop 3480' Mill Brook Ridge

(L) SUB more common below 20' ledge.

Stumps. Along log road, Seep has *

Scirpus atro vivens, Ovales, EX CRM,

Glycyzia hirsuta, Agrostis

(O) RG 2605'

(P) 2546'. ASH, big SUB

(Q) 2350' PB + SUB to 30"; Phacelia

(R) 2245' defoliation below

(S) 2184' 12' off

Channel
 Brook flows through the seep on mineral silt sand
 Till 3' to 6" under muck. pH of water in test pit
 4.6, 62°F.

2712' / 2184'

More detail from Rob Allison.

Frick Pond ^{was} acquired by SNY ⁱⁿ 1983-1984. Rob Allison built the boardwalks near Bog # 382.

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