

# Dry Brook Ridge, Sarth end for 6<sup>1/4</sup> peat

See map on back for code letters A→M-

Sampling, 5/9/95 290-34

M) Bog H4, just N of Middle Summit.  
Peat sample sent to Beta Analytic #303  
from east end of pool near where  
deer trail emerges from shrub thicket.  
Sample collected from 25.4 to 537 cm  
among very flaggy/stony peat. Also  
much sedge & less Sphagnum. Carex  
with lvs 1/2" wide. Mean sample depth 30 cm.

Present Flora:

Carex  
Sphagnum

Ery  
Nemo  
Cinn.

LV-11-50

Base of pit 37 cm = 15" in till.

## Sarth Summit:

I) Norway Spruce W of trail on creviced  
ledge, which form the NW end of the  
Sarth summit knob. Spruce 2" DBH at ground  
level x MK height tall, ± 15 years old  
under a 6" Tarbus. The spruce leader  
grew 7" in 1994. Seed source must  
be the plantations N of Mill Brook Rd.  
or grand Plaza Road.

J) Logging in progress 5/9/95 near  
and Nw of Dry Brook (can't), west side  
of ridge and the 4 property corners in  
the col.

Tile spade blade is 16 1/4" = 39.5 cm long.  
Travel overall is 28 cm long.

C) Bog H7, just N of 3040 ft Knob  
near Mill Brook Road. 304

Sample not yet sent to Beta Analytic,  
from 28 to 33 cm; median depth 30 cm.  
At 33 cm, bottom of pit at boulder  
or ledge. The bottom 2.5 cm is peat  
mixed with pale, fine gray sand.  
Present flora: PB dom, B, BC, BM  
VV Sphag., LL, Clayt, Ery.

Ruler needed next time.

G) Wet flat above the steep portion  
of the Sarth slope of Sarth Summit,  
West side of trail: SVWS to 33"  
on 18± inches of till over ledge.  
VV CAULD, ALLIUM, OENT,  
DIC CUC, VPUB, ERV, CLAYT.

H) This flat is just above the  
pedestal ledge.

This is why these spp of  
herbs do NOT grow on top of  
the ridge with SVS: too dry.

E) Below the Pedestal ledge:  
2 SVS wind thru in deeper till  
[to max length of tile spade metal  
part] 27".

# Timetable

Ⓐ Booth, Mill Brook Rd.	9:20	2:26
Ⓑ 3040' Summit (Bog #1)	9:40	
Ⓓ Lean to	10:00	1:20
Ⓗ South Summit	10:27	
Ⓘ Snack lookout ledge	—	
Ⓛ Middle Summit	10:45	
Ⓜ Bog #4:	10:51 → 11:50	

