

BARKABOOM MTN.

441-5/25/87

21.3 miles to SNY Access from Fleischmanns

Site	Map Elev.	p	Δp	Δe	e	time
Barkaboom Rd.	(A) 2270'	29.71	0	0	2270'	9:10
SNY blaze	(B)	29.44	0.27	266	2536	
	(C)	29.36	0.35	345	2615	
	(D)	29.30	0.41	392	2662	
	(E)	29.20	0.51	503	2773	
	(F)	29.15	0.56	552	2822	
	(G)	29.00	0.71	700	2970	
	Barkaboom Summit	(H) 3000	28.97	0.74	730	3000
COL	(I) 2920	29.04			2920	
	(J)	29.00			2960	
3040' Summit	(K) 3040	28.92			3040	10:32
COL	(L) 2960	29.03			2960	10:50
VCASS	(M)	28.92			3064	
3140' Summit	(N) 3140	28.84			3140	11:12 → 11:48
VCASS	(M)	28.92			3064	
COL	(L) 2960	29.02			2960	12:08
3040' Summit	(K) 3040	28.91	0.80	770	3040	12:20
Leave SNY spur	(K)	29.04	0.67	645	2915	
	(O)	29.08	0.63	607	2877	12:36
Y down steep with ledges & terraces	(P)	29.10	0.61	587	2857	
	(Q)	29.14	0.57	549	2819	
	(R)	29.23	0.48	462	2732	
	(S)	29.30	0.41	395	2666	
	(T)	29.50	0.21	202	2472	
SNY Blaze	(U)	29.71	0	0	2270	1:15
Old fields	(V)	29.76	-0.05	-48	2222	
Powerline & road Brook →	(W)	29.78	-0.07	-67	2203	
	(X)	29.80	-0.09	-87	2183	
	(Y)	29.76	-0.05	-48	2222	
enter road	(Z)	29.72	-0.01	-10	2260	1:43
Summit of Road	(AA) 2300	29.70	0.01	+10	2280	
SNY Access	(A) 2270	29.71	0	0	2270	1:50

rate:
 $3000 - 2270' = 730'$
 $29.71 - 28.97' = 0.74''$
 $r = 73/74 = 0.986$

to obtain (J)
 4/12 way up from 2920 to 3040 = 40 ft @ 2920

to obtain (M)
 11/19 way up from 2960 to 3140 = 11/19 (180) = 0.579 (180) = 104 + 2960

return

Forests NO!

10 growth is absent on Barkaboom Mtn.. Scattered large trees exist, but not in such nos. to suggest 10 growth. Examples are: 30" dead SUB (J) 33" dead SUB betw (I) & (J) 24" BC " " " 24" SUB betw (I) & (J) 33" OAK solitary " " 22" SUB (K) 30" SUB dead betw (K) & (L) 36" BC just w of (L) 30" SUB (L) 24" SUB (K) 24" SUB betw (N) & (M) at 3090'

The 3040' Summit (K) has most trees < 18" with one YB 18".

BC dominates the 3 highest Summits but SUB is present throughout including the Summit YB is not common except at (J) steep ledges & (M).

DAK dom with SUB repro at (D)

Stumps at (C) ± 20 yrs old

Col (L) has YB, SUB, B, BC dom. Some SUB decadent & dead.

SUB dom betw (P) & (Q)

to Leparton Reservoir,
±4 miles

BARKABOOM ROAD

2270 yellow trailer

Summit 2280

to Little Pond Campsite

2140' Mountain Lake
(SNY as of 1985?)

White blue disc markers
BARKABOOM MTN.
3000'

two summits
ridge very narrow
COL 2920'

isolated boulders about 8' across

COL 2960

3140'
3100'

441-2

* Sub to 711 and one dead 36"
* one BC 22"

SPP.	Summit 3000'	Summit 3040'	Summit 3140'
BC	To 50' x 18" DOM	To 45' x 16" DOM	To 50' x 12" DOM
SUG	✓	to 22" ✓	* ✓
B	✓	✓	✓
RM	✓	✓	✓
YB	5. Spur ✓	✓	to 16" ✓
OW	✓	✓	✓
ASH	one ✓	✓	✓
ERY	✓	✓	✓
CLAY	✓	✓	infl ✓
DP	✓	✓	✓
W	✓	✓	✓
OSMONDA CLAY	✓	✓	✓
RS	✓	✓	✓
OX	✓	✓	✓
PANAX	✓	✓	✓
\$ MONT	5. spur ✓	✓	✓
CB	✓	✓	✓
MC	✓	✓	✓
TE	✓	✓	✓
AA	✓	✓	✓
AN	✓	✓	✓
PCTLI	✓	✓	✓
HAMAM	✓	✓	✓
AMEL	✓	✓	✓
RA	✓	✓	✓
VA	✓	✓	✓
LL	✓	✓	✓
NVF	✓	✓	✓

(A) Note: the north boundary of the SNY land access is marked only by a yellow-blazed tree along the Barkaboom Rd. The south boundary is marked only by posted signs. There are no Forest Preserve signs nor any other DEC indications.

Species Elevations

441-3

(see also summits flora)

TREES	SHRUBS	HERBS (continued)
BASS (A) @ 2119' 2290	HAMAM (E, J, I) 3040 2973, 2960, 2920	HYDRO (D) @
ASH (D, common) (F), one (H) 2915 (K) head 20' (P) 2157 common (T) 2472	VA 3140 (N), below (K) to E, 3020	IMP (D) @ (K)
OST (E) 2119'	VACER (B) 2536 (S) 2666' common (T) 2472	LAP (D) @
CARP (G) 2970'	ILEX MONT (E) 2973	VC (D) (K) m.H. Athelyp (A)
OAK (A, B, D, dom, P) 2857 2662 Common (S) 2666 (A)	LONICERA (I) 2920	DIC (P)
SORB one tree (O) 2877	RG 2 ridges below (N) ± 3100	PA (R)
SUMAC (AA) 2280'	MM (P) 2877 (L) 2960'	TIAR (K)
HEM (Y) 2222' one tree seen	REYNOL (S) 2819/ (J) 2666' below (K) to E 3020'	CAULO (R)
MO (I, J) between (B)	ORAT (V) 2222'	DMARG (R)
B (B)	CHC (L) 2960'	ADIV (P)
	VCASS! (M) 3064' 2 clumps	GYMNOCARPIUM (R) (Y)
	SAMB below (K) to E 3020'	EUP (S) (T)
		V ROT (T)
		S CAES (T)
		MITELLA (S)
		ASARUM (T)
		GAL (T)
		ALLIUM (T)
		DENT (T)
		OSMO (T)
		ARTIS below (K) (L), (P)

HERBS, continued

Aquilegia (B)(G) 441-4

Anemone (Y)

Smilacina betw (K)(L)

Panax (K)(I)

œbinn? (L)

TB (I)

MC (I)

\$mont (I) dense, dense above (M)

nowhere abundant, but locally scatt.
one eff. at 3090
more betw (L)(M)(I) below (N)

AA (D)

SM betw (M)(N)

CIMN }
SPHAG } (M)
COPTIS }
CHERONE }
VV }

CTMN (K)

DP glade (H)

OX (I)

UVUL above (L) to (M) (I)

AN " " " " (I)

LL below M

SOILS

In col (L) a tilting BC 12" DBH is pulling up partly a 12" cake with many S channels with below the roots.

12" to 18" cakes between (N)(M)

Good crevices about 10' below summit on (K) heading to (L), about 8' deep.

Shallow soils throughout on ridge crests, 1' to 2' deep

18" cake at (L)

18" cake betw (L) & (M) on terrace

18" cake at (E)