

EAGLE JUNE 1972

22013

SOUTHWEST SLOPE (direct from Shandaken Brook lean to to Summit)

Bearing: Magnetic $S26^{\circ}W$ = True $S14^{\circ}W$.

Elevation $\Delta = 3600 - 2450 = 1150$ ft.

Pressure $\Delta = 0.22''/200' = 0.11''/100'$.

SOUTHEAST SLOPE:

SUG

NORTHWEST

Orson Haynes & Dombrowski are landowners in Haynes Hollow.

Elevation: 2100.

At 2820', slope levels off onto spur.

Ash almost up to here. ^{Side} _{Notch}

At 3140', open SUG grave.

Veratrum wet flat at 3295,

reg scrub out on ledge just above.

Elev. 3320, 1st Fir, SUG out.

Elev 3430, Old huge YB on rock with stilt roots

Elev 3510, Balsam dominant, semi blowdown exposure to W winds

Elev. 3600. Summit Eagle.

95 minutes for ascent

Eagle SE.

Sugar scattered below grave on SE spur trail ca 3300 but not reproducing as they do in grave. In more marginal conditions of thinner soils greater exposure, sugar will not seed rather than seeds not germinate.

Beech can reproduce by suchers on marginal sites & not depend on seeds, but usually will seed anyway in harsher conditions than Sug.

Sugar occurs above grave ledge on E shoulder of exposed crest, but with little repro.

NORTHEAST

Mckenley Hollow trail base	1620'	9:05 AM
1st Lean to	1715'	9:15
2nd (new '72) lean to	1808'	9:23
Ford	1930	
Haynes Summit	3430	10:30
Haynes Eagle Col	3240	10:48
Eagle Summit	3600	11:09

Bushwhack Descent direct to Mck. H.

2195': enter old bark road heading down NNW, then bending NE through hem grave (well below old clearing)

1985': follow 2nd bark road down NE & out to near 1st lean to.

Return to trail base 4:32 PM.

Impatiens

Seeds will not germinate on well-drained soils even if there is nil competition from other species. Impatiens has great water reqs. for germination.