

HODGE POND HILL 283-1

With Sam Adams, Steve Parisio,
 & Jamie McGinnis*
 6/8/03

Location	P	Δp	Δe	e calc	e map	R	time
(A) Beech Hill Rd trailhead	29.50	0-00	0	—	2140'	$\frac{845}{0.90} = 0.939$	10:00
(B) Times Square	29.52	-0-02	19	2121	2150'		
(C) Vernal pond	29.41	0-09	85	2225	2250'	$\frac{2985 - 2140}{29.50 - 28.60} =$	12:20 to 1:20
(D) Hodge Pond	29.04	0.46	432	2572'	2590'		
(E) SMT gate	28.89	0.61	573	2713'		$\frac{2985 - 2140}{29.50 - 28.60} =$	1:45
(F) Junkyard Junc.	28.87	0.63	592	2732'	2740'		
(G) Stumps	28.79	0.76	714	2854'		$\frac{2985 - 2140}{29.50 - 28.60} =$	2:30
(H) 2920' subsumit	28.66	0.84	789	2929'	2920		
(I) Hodge Pond Hill 2985'	28.60	0.90	845	2985	2985	$\frac{845}{0.89} = 0.949$	3:07
(J) Stumps	28.79	0.70	664	2804			
(K) return to QuickL. trail	28.90	0.59	560	2700		$\frac{2985 - 2140}{29.49 - 28.60} =$	3:42
(L) JC. log road	28.94	0.55	522	2662			
(M) landing upper	29.20	0.29	275	2415		$\frac{2985 - 2140}{29.49 - 28.60} =$	3:50
(N) JC. Shamobile trail	29.26	0.23	218	2358	2390		
(O) Iron Wheel JC.	29.35	0.14	133	2273	2300	$\frac{2985 - 2140}{29.49 - 28.60} =$	3:56
(P) landing, lower	29.42	0.07	66	2206			
(Q) brook	29.44	0.05	47	2187	2200	$\frac{2985 - 2140}{29.49 - 28.60} =$	4:04
(R) old fields outlet	29.48	0.01	9	2149			
(S) bridge NW of Frick Pond	29.54	-0.05	-47	2093	2120	$\frac{2985 - 2140}{29.49 - 28.60} =$	4:49
(A) trailhead	29.49	0.00	0	—	2140'		

*woman friend of
 PSC alumna Jorge
 Gomez (ranger at
 Minnewaska) &
 Olive Nat. Her. Intern.

2010/08/11
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22

(A) *Crataegus punctatum* (?)
at Trailhead
Luzula multiflora
AMEL to 6" x 40'
HAMAM

(SS) old pastures
DP profuse in BC stand
VIB DENT + CAB (inaw VNUDUM)
APPLE, LILAC
E W PINE, CARP
RANUNC RECURV
STUMPS 40y ±
RUBUS PUB
VIOLA MACKLOSKEYI with
reflexed petal

(B) *Viola sororia*
Cx laxiflorae (not de bitis)

(C) All 3 *Osmundas*, AFF,
Iris
Steve reports
Poison Ivy
Matteucia
Onoclea
Mawndem

(CC) Bog H ~~34~~ to be sampled
HEM - YB - RM - ILEX MONT
CINN - IMP - VV - CALTHA -
CHRYSO SILENIUM, BAZZ
TIAR, TB - MC - COPTIS - OX
RUBUS PUB, CHELONE
RANUNC SEPTEN
SPHAGNUM SQUARROSUM

fallax → NO old GIRG (??) COLL.
SAX - PENN

Water flowing through the
flooded wetland
IS ASH WHITE or BLACK?

Stumps 40y at N end
Prober 1 ft to till

NO - it's beech.
I.D. by MK, 8/6/03

(D) Ilex mont in
cont in was abundance
forms a ring around
Hodge Pond - the
largest popin ever by
far.

Iris + Eleocharis in
the water.
ARCEUTHIUM ON
3 HEMLOCKS (photos)
(Change film rolls)

(E) to (F) stumps 30y ±
B-BC dom, NO SUB
till < 12". Trail on
ledge locally without
fill.

(F) to (G) Law ledges,
YB in talus, 25
\$ inter. Stumps 70
& interior or 35y
or talus (stellulatae)?

(H) B dom.

COL W to (I) VV - SUB; stumps in COL

(I) Hodge Pond Hill

B dom to 40 or 50' x
BC subdom to 18" 16" clean

one - 12" SUB } YB to 12"
ERY - OX - TB - SCAMP - MC
TE - MC - CX DEB - MO

● old pancake 40% stone ●
& brunn

{ a single stump, ±30y,
15", pieces of wood cut
off by Steve for MK I.D.
Steve thinks it's BC
Dead SUB 28"

Steve Sam by that rotten
black wood - it caused
by iron tannate.

(J) Stumps of 2 ages.
±25 to 30y
and ±40y.

(L) SUB dom, uniform
slope & forest

(P) One ASH

(Q) HEM

(R) pastures (old) best.
DP + MYF profuse. Open.
multi-stemmed RM + BC
50 to 70y (?) To 12" dbh
AMEL. Some SUB

(S) E white pine to (SS)

(T) Snack stop. Flora along
Frick Pond:

Rhodo vaseum (= pro-
phyllum)

CC!

VACC MYRT +
VACC CORYMB (?) 5'

ARONIA tall

CRAT, CXC, GB

2 SPIRAEAS

VICAT + DENT

SORB, NEMO

ASTER UMB
TB

At outlet to Frick Pond:
Cymachia ciliata

(SS) Solid junc
Salix sericea + bebb.

283-3

South spur of Mongaup Mtn. Δ 3118'

