

# NORTH DOME FROM ALLABEN

WEST RESIDENCE WITH BILL REAVIS & VICTOR HAFNER

Return via red blaze to Camp Delmar.

361-2

Pressure	Elev.	Time	Site	Map or	Ap	De	e
30.98 A	1020'	9:35 AM	West Residence	5/22/80	0.00	0	1020' A
30.83 B	↑		road ends & splits into log roads; last houses.	Trees #32	0.15	145	1165' B
30.46 C	↑		logging for oak ca. 1965-1970	OAKS run 120 years on the 36" to 24" stumps. Cut recently or 1978? Some 1975, some earlier.	0.52	500	1520' C
30.30 D	↑		red blaze E-W	red blazes E-G. West did for oak logging operation	0.68	655	1675' D
30.20 E	↑		1st ledge 1800 ft.	ASU 3' till exposed. Trees 50' high. No artifacts. Many flags.	0.78	750	1770' E
30.10 F	↑		ledge nar		0.88	850	1870' F
30.00 G	↑		length of ridge const.		0.98	945	1965' G
29.92 H	↑		red blaze E-W		1.06	1020	2040' H
29.90 I	2060'		Knob 2060'		1.08	1040	2060' I
29.83 J	2120'		Knob 2120'	Same veg as 1st knob			2120' J
29.90 K	2040		COL & QUARRY	Three Quarries 1978 logging ends until next col.			2040' K
29.83 L			2 1/2 ft till on top.	NOT shown on old USGS 15' Quad.			2095' L
29.80 M	2120'		Knob 2120				2120' M
29.87 N	2200'		2nd QUARRY				2080' N
29.90 O	2060'	11:50 AM	COL	Recent OAK logging (ca. 1978?)	0.00	0	2060' O
29.78 P	↑		old CAMP with road in from west	End recent OAK logging.	0.12	112	2172' P
29.72 Q	↑	NOON-12:20	LUNCH		0.18	168	2228' Q
29.68 R	↑		BLAZE YELLOW		0.22	206	2266' R
29.58 S	↑		top 10' ledge		0.32	300	2360' S
29.53 T	↑		top 20' ledge		0.37	347	2407' T
29.43 U	↑				0.47	440	2500' U
29.37 V	↑				0.53	497	2557' V
29.26 W	2660'		Knob 2660'		0.64	600	2660' W
29.28 X	2620'	1 PM	COL				2620' X
29.23 Y			SUGAR back				2685' Y
29.22 Z	2700'		Knob 2700'		0.00	0	2700' Z
29.22 AA	↑		↑ long level: 2 1/2' till		0.00	0	2700' AA
29.14 BB	↑		no mounds no ledge		0.08	71	2771' BB
29.07 CC	↑		ledges older trees to 20"		0.15	134	2834' CC
28.84 DD	↑				0.22	196	2896' DD
28.79 EE	↑				0.38	348	3048' EE
28.79 FF	↑				0.43	384	3084' FF
28.70 GG	↑				0.52	465	3165' GG
28.67 HH	↑				0.55	490	3190' HH
28.55 II	↑				0.67	600	3300' II
28.37 JJ	↑				0.85	760	3460' JJ
28.32 KK	↑				0.90	800	3500' KK
28.30 LL	↑				0.92	820	3520' LL
28.20 MM	3610'	2:45-3:05	NORTH DOME Summit		1.02	910	3610' MM
28.32 NN	↑		BC-YD dom. fir water, EM present.		1.87	1760	3500' NN
28.33 OO	↑		LOOKOUT; begin to follow red trail down to Camp Delmar.		1.75	1650	3490' OO
28.37 PP	↑		TOP 20' LEDGE BC dom, some B, few SUG.		1.74	1640	3450' PP
28.46 QQ	↑		BASE 20' LEDGE SUG dom		1.70	1600	3365' QQ
28.56 RR	↑		LOOKOUT CAMP		1.61	1515	3270' RR
28.94 SS	↑		LOOKOUT CAMP		1.51	1420	2915' SS
29.30 TT	↑		Flat below long slope down grade - no ledges; 2 1/2' till mound		1.13	1065	2575' TT
29.33 UU	↑		ledgeless scarp		0.77	725	2547' UU
29.45 VV	↑		Yellow blaze common; blaze follows trail down.		0.74	697	2434' VV
29.56 WW	↑		base to ledge		0.62	584	2330' WW
29.68 XX	↑				0.51	480	2292' XX
29.77 YY	↑				0.37	442	2132' YY
29.07 ZZ	↑	4:40	Trail turns E to Camp Delmar		0.30	282	1850' ZZ
			Base 15' ledge B, BC common. OAK-SUG-MO-OFT		0.00	0	

**First growth:**  
On ascent, the ridge is accessible well beyond the 2660' blaze.  
The 2660' knob is atop several high steep 25' ledges, probably marking the upper limit of accessibility.  
**Undercut:** probably undisturbed above lower 3270' lookout when 1st oak is. No ledge below on trail.

Soil max moist when N.D. dom

e.p. 141

e.p. 142

# Elevation Ranges for Species

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Species	Ascent	Descent
<u>oak</u>	to 2834'	to 3270'
ASH	to 3084'	to 2330'
OST	to 2771'	to 2132'
BASS	to 1965'	—
SUG	to 3460'	to 3490'
WAMAM	to 2500'	—
<u>SNAGBARK</u>	from west to 1870, 2040, 2120, 2040, to 2266'	(none)
<u>BITTERMELT</u>	One tree at 1965'	(none)
<u>FIR</u>	above 3500'	above 3490'
<u>SORB</u>	above 3520'	" "
<u>PIN</u>	above 3520'	" "
<u>BB</u>	—	to 2434'
<u>CARPINUS</u>	to ca. 1600'	—

dead Cherrnut to 2266'

<u>Vib acer</u>	} 1520'	descent below 2330'	
Adiv.			
Solid ced			
Pren			
PA			
AN			
MO			
Eup rug			1965, 2120, 2771, 2896'
Gal			1965
VC			1965, 2120, 2771, 2896'
Hydro	1965		
Dicentra	1965, 2120, 2896		
Tiar	1965		
Ant	1965, 2771, 2896		
TB	2040, 2620, 2700		
MC	2040, 2620, 2700		
DP	2060		
Ilex montana	2060		
Leucobryum	2060		
Lycop	2060		
CUC	2100, 2660'		
RA	2120		
<u>MITCH</u>	2060'		
Hepatica acut	2060		
Uvul. per foliata	2060		
Uvul. sess.	2172		
Anemone	2172'		
Ranunc abort	2080		

Species	Ascent	Descent
RM	2060' 1st knob	
MM	1st at 2834'	
HEM	1675'	
	2060' young under oak on 1st knob	
VA	In fl. 3520'	
Ribes cern.	2660'	
TU+AA	2620'	
\$	2710	
ALLIUM	2710, 3040, 3300'	
CAULO	2771', 2896'	
DICAN	2771'	
TE	2834'	
Ery	2834', 3300' in flower up.	
Vrub	2896'	
OSMO	2896'	
LAP	2896'	
VV	3040', 3500' abundant	
Poli	3165'	
Claytonia	In flower 3190' & up.	
OX	3190' & up.	
\$ Montana	3300'	
LL	3460'	
SM	3610'	
UVUL <sup>sess</sup>	in flower descent 3580'	

Common throughart:  
Leucobryum, Hedwigia,  
Dicranum fulvum(?), Hypnum imponens.

Lake Delmar is held by an artwain delta (Roadcut below outlet)

Sub m 1/2 leaf, Oak 1/4 leaf at 2500'; 2 species of charcoal.  
Amel petals on ground 2700'  
Sub 1/2 leaf, Vrub budding 3300'

Summit Flora-
MC
Claytonia
RA
SORB
VB
Vrub swelling
BC to within 10' of summit