



The entry point, # 286, could be at the base of the lower steep ledges and its talus. 1° is on the ledges and above.

IF NO logging was ever done along the road, then e-p. is much lower down toward the E-Branch

#338 fossils & BOG #338

Very few wood

Several roots, probably not live

peat mainly amorphous and fully decomposed

graminoid leaves, 2

32 fir needles (maybe hemlock?)

3 quartz pebbles

6/13/00  
with  
Tom Foulkrod,  
of CFA

Wildcat Mtn. Bog #338, e.p.# 286  
AND #343; 344. (over)

A01-FJ1

167-101

Location	P	Δp	Δe	e calc.	e map	time	R
Trailhead for Slide Mtn.	29.56	0.00	0	—	2420	9:20	$\frac{3300-2420}{29.56-28.56} = \frac{880'}{1.00''}$
Curtis-Oymurbee Monument	28.84	0.72	634	3054	3060	10:20	
1st 3300' summit	28.56	1.00	880	3300	3300	11:00	R = 0.880
2nd 3300' summit	28.56	0.96	880	3300	3300		$\frac{3300-2420}{29.52-28.56} = \frac{880'}{0.96''}$
1st Bog	28.62	0.90	825	3245	3260	NON	
Join Dennis trail	29.14	0.38	348	2768	—	—	R = 0.917
Curtis-Oymurbee Monument	28.82	0.70	642	3062	3060	1:20	
Trail head	29.52	0.00	0	—	2420	2:11	

NO spruce observed on the ledges W of the monument  
PB only up the ledges but not on the Wildcat crest.  
SUB widely scattered all along <sup>the ridge</sup> even on the 3300' summits.  
FIR " " all along the ridge, but none in the bog.

Bog Flora, incomplete because of rain: #338  
 CB NEMO FIR MARSH FERN??  
 OX VA NEM  
 CURTIS ILEX MONT B on edge  
 CC

Sample #338 from 16" to 18" down, the deepest probe, possibly at the northeast end.  
 Most probes only about 6" to fill.