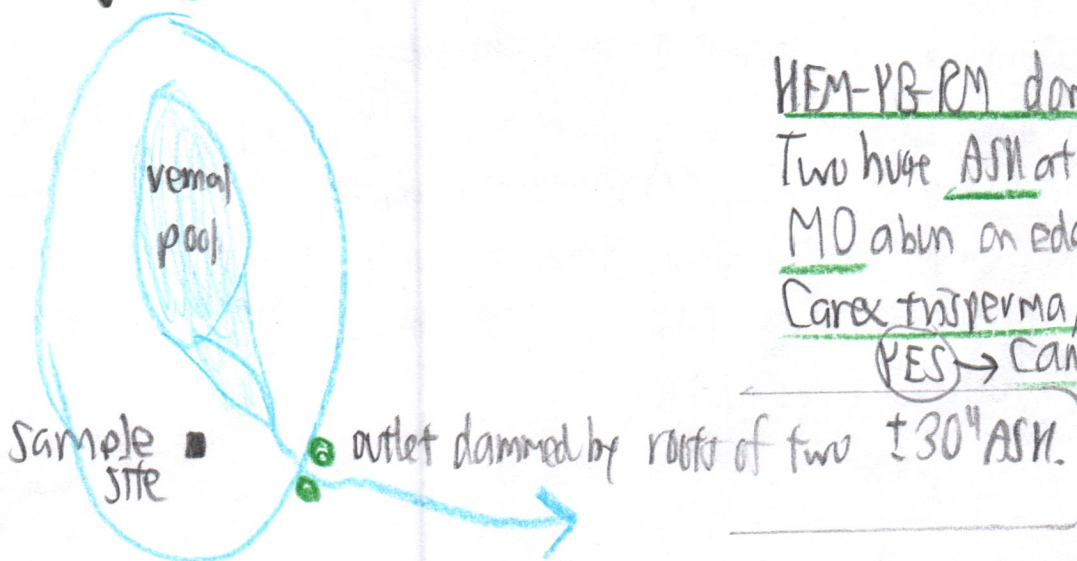


182-5A

BOG #363  
5/30/04

Beech Flat SW

X  
No measurement of area made, but photo may help. Perhaps 150' long  
x 100' wide?



Small  
Vernal  
pool



Sphagnum 9m<sup>2</sup>  
In only a few  
small pockets,  
Collected.

Many probes  
<12" to  
Chambers.

Tadpoles abundant (labeled lvs.  
Not Lysm.)

16" pit with little O+M, but  
much brown silty till, some  
stones. Sample collected  
from ± 12" to 15" depth.

pH 4.5 low scale  
4.6 high scale

53°F water temp. Air maybe  
63°F  
0.31 mg/L - low for a  
terrace bog with an  
outlet.

Roots to near bottom of  
pit. Water fill rate  
16" to surface in a minute  
or two.

4/9/4 Ranch  
Beech Flat Detail:

182-6

Open area is elliptical, with longest axis NE-SW 240 ft.

Several photos taken: 2 Sorth to Slide  
1 SE to Wittenberg, 1 W to Panther  
1 SW to Giant ledge (partly visible).

HEM dominant on summit E of opening.

IN openings: Vacc ang dom, Polystichum, Deschampsia, fruticose lichen,  
Sphagnum in local pockets holding water, PA, PB saplings, Cx infesta?

At N edge in ridge hollow, deeper till: RM, BC, YB, MO, \$, DP, B,  
MC, Lyco annot, Polypody, some below N ledge look out to  
NDome & Westkill Mtn

## More Wetlands.

Dan Davis (inchi) Thonge mentions wetlands  
NE of Phoenixia School above  
the K Branch of the VTD.

Dan Davis mentions easiest access  
to Palmyrahatti Rd from L. Swatting and  
Gerhardt Nose Trail. Head paths  
drop down.

Another wetland is on Kame terrace  
above a high clay bank above  
Bradstreet Hollow stream, near  
the double "ee" on street on  
Hiker's map. Not far from its  
mouth into the Esopus