

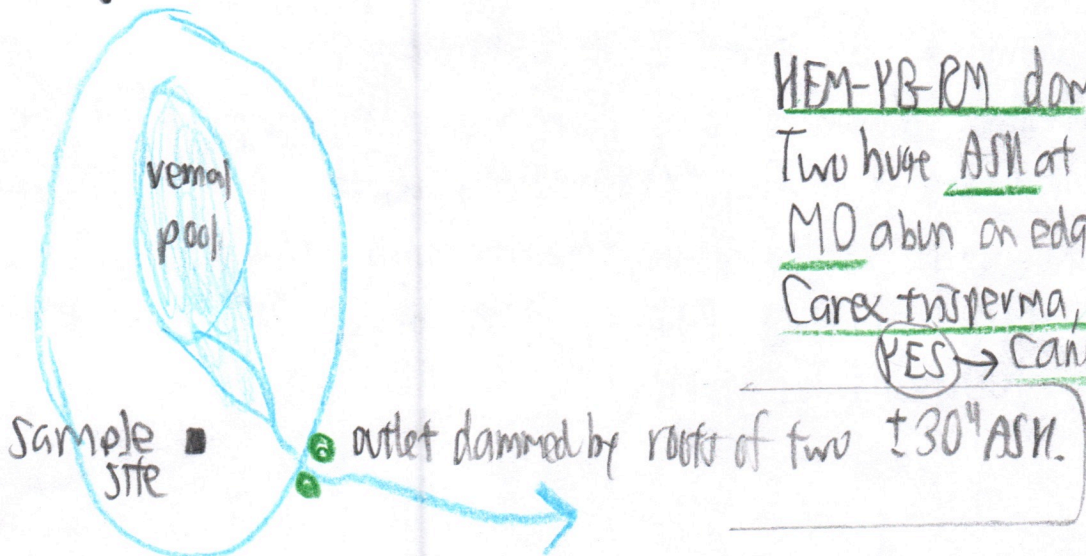
182-5A

BOG #363
5/30/04

Beech Flat SW



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



HEM-PB-PM dom.

Two huge ASH at outlet

MO abun on edge \$

Carex trisperma, folliculata

PES → Carex (coll) X

NYP

Viola

Lycopus

Tadpoles abundant (labeled lvs. Not Lysm.)

16" pit with little OM, but much brown silty fill, 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

0.32 mg/L - low fauna
terrace bog with an outlet.

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

Sphagnum 9mg?
in only a few small pockets collected.

Many probes ± 12" to Channers.

Small Vernal pool



10/6/7 Rurch
~~Beech~~ Flat Detail:

182-6

Open area is elliptical, with longest axis NE-SW 240 ft.
Several photos taken:

- 2 South 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: Vaccang dom, Polytichum, Deschampsia, fruticose lichens,
Sphagnum in local pockets holding water, PA, PB saplings, Cx. inferna?

At N edge in ridge hollows, deeper till: RM, BC, YB, MO, S, DP, B,
MC, Lycopodium, Polypody, SORBS below N ledge look out to
NDome & Werschill Mtn

More Wetlands.

Dan (mich) Thango mentions wetlands
NE of Phoenix School above
the K Branch of the UTD.

Dan Davis mentions easier access
to Palmoghatt^{Cr.} it from L. Swasing and
Gerardet 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
Killer's map. Not far from its
mouth into the Escopus