

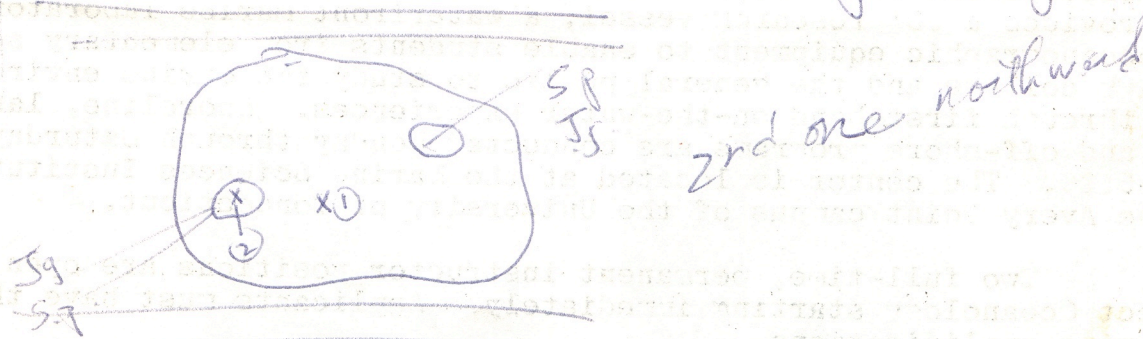
EgW - Barn to marsh via July 6/83

Palmer Neck →

→

Fork panne not present in 1948. FEE

① Closer - 2 cm fork peat - blackish brown
Below 2 cm - S-paters peat



② Nearly pure S-P peat within
14 in of Sg/Sg.

Int Panne req enclosed money old

Establish bare soil - tan open soil plots

4th one upland in
for jagannet Sas -
2 cm fork peat
below S-P peat

Reduction / Oxidation
Surface Layer - algae -
aerobic
&
anaerobic phase

Egbers

Sampling - Data to support theory
10 5q m. plots

Random - haphazard -

(5-6 ft. radius)

Just below Imp # 1 - Sas pure area
 $\frac{1}{2}$ m² Sas. plot -

Coe in Imp # 1 - ~~Cottal type~~

Sq / Sas. top

~~1m~~ 1m

Sas ~~Sq~~ mixture

DS / S.P.

~~DS.~~

Imp # 1
below 10 ppm
below 14
turning
tide

Last ~~1/4~~ 4 m foot = Cottal
mixture

Graybrown
clay bottom

Core in front of Head quarters Marsh
Top 2cm - Sas - Then Sp. ^{during} Sp. ^{Eggs period}
 $\frac{1}{2}$ m down Sas / Sp. to pure
Sp. to Sas top.

Core in Fork panne - with
scattered Sas -
1cm fork peat
Then sand band 1.5cm
to 2.0cm -

Sp. 2cm to 50cm. -
Then D.S.V forks ^{with} Sp.

Core in ^{pure} D.S. panne in front of Headq. Marsh
10-15cm pure D.S. rhizomes

Imp ^{from} ~~land~~ #2

above 15 below 21 p.m.

Photostation #14-

Foreground Sas + Ds in '48 now similar + some

J.g. to east. - Island '48 - J.g. + P.V.

now Iva + ^{D.S.} Agrostis & Now on island few
stems of P.V. - (rare)

Photostation #18 -

1948 - little or no ~~P. virgatum~~ Iva now.

Iva freq 20-30%.

Decrease Iva 1976

Decrease Iva since Ditches cleaned out

Pump

Iva hill beyond Dump #3
new to Egler