

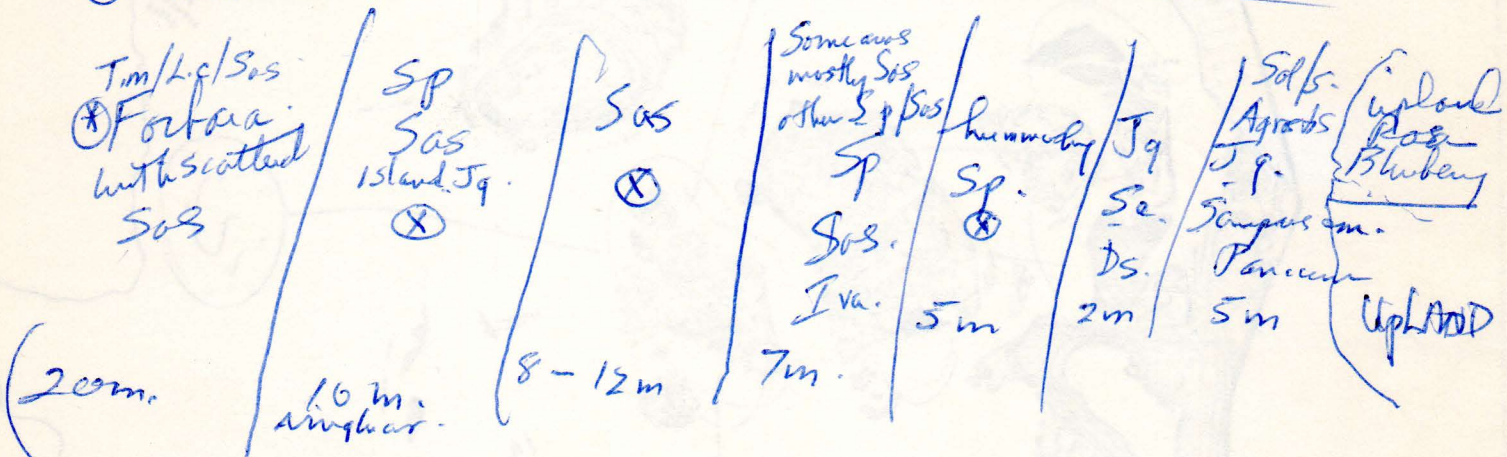
Intuditch Palmer Park
3+4 area.

June 30/87

Photo Gary sampling in fort area - bayward

Photo Overview - Sp foreground; Sp/Sas; Sas; Sps; Sps/Sp/Forbs;
Ditch; Jones Dr.; Sample stations

(X) Jg/Iva



Creek front:

- area of freshly
flooded DS.
- Sp/Lc/
Sas/P.m.
- brightly
reflective
Sas lower, higher
sp. with Lc/Sas.
P.m.
- 7m
- Jg./Dsl/
Iva
Island Sp.
Colonial
Dense Iva north
20m. side
- Jg. - 2 vigorous
shrub areas
Shrub areas
with Lc/Tm.
Pm/Sas.

6/30/81 Inter ditch areas between 4 + 5 ditches - replanted to
effluent rotting
effluent flow

Effect of rotary Ditching

Sos. / Sp / DS.
dominated
~~with fog~~
(valley pure
cross of Sos
low plane DS
Sos + bare soil
* Sp. stunted
Sos fallen)

35m

~~Locality Sust Hots~~

| | | | |
|--|---|--|--|
| <u>Sp</u> Domestic but interrupted by Dead spots; SAs DS area. Apperentable disorganized SP scattered SAs less vigorous SP with DS Locally Sus/loc/ Tm ← 14 → | DS/ SP/Jg. Humidity fow spots Dying but DS a. SP Sdson | In algal flowing SP fatt. al. pure occ. Sargassum am. Iva. Sd sump ← Jg. ← Tm — | weak Juniper belt Jg/S.s. Spp/DS Sargassum Pr. -4 m - |
|--|---|--|--|

| | |
|------------|----------|
| Spec | Explor |
| S. S. Song | Witchery |
| | Fanghery |
| | P.T. |

6 m

| | |
|---|--|
| | In algal flowing |
| DS / SP / Jg. | SP salt. All. pure occ. Sargassum am. Iva. SD seagrass Jg. 7 m - |
| hummocky brown spots ring rot DS SP - Sdsome | Heavy Mortar Activity - Metal Dead growth last year still in sand place 4 yrs Sp. here smoothed out Covered up to 50% |
| 9 m - small area T.m. area impure sand Jg. 5 week algal panne Sog DS - algal sand. | S.p. After |

60

Boys from Long

| | | |
|---|---|---|
| <p><i>Eryngium</i> annual purple flower</p> | <p>low Fls Tm Tg dominant Ses. occ.</p> | <p>Wollyblue area Tg. vigorous water low ditch edge</p> |
| <p><i>Forbe</i></p> | <p>high dom. Pm Tm Ses. Tg</p> | <p>Sm</p> |

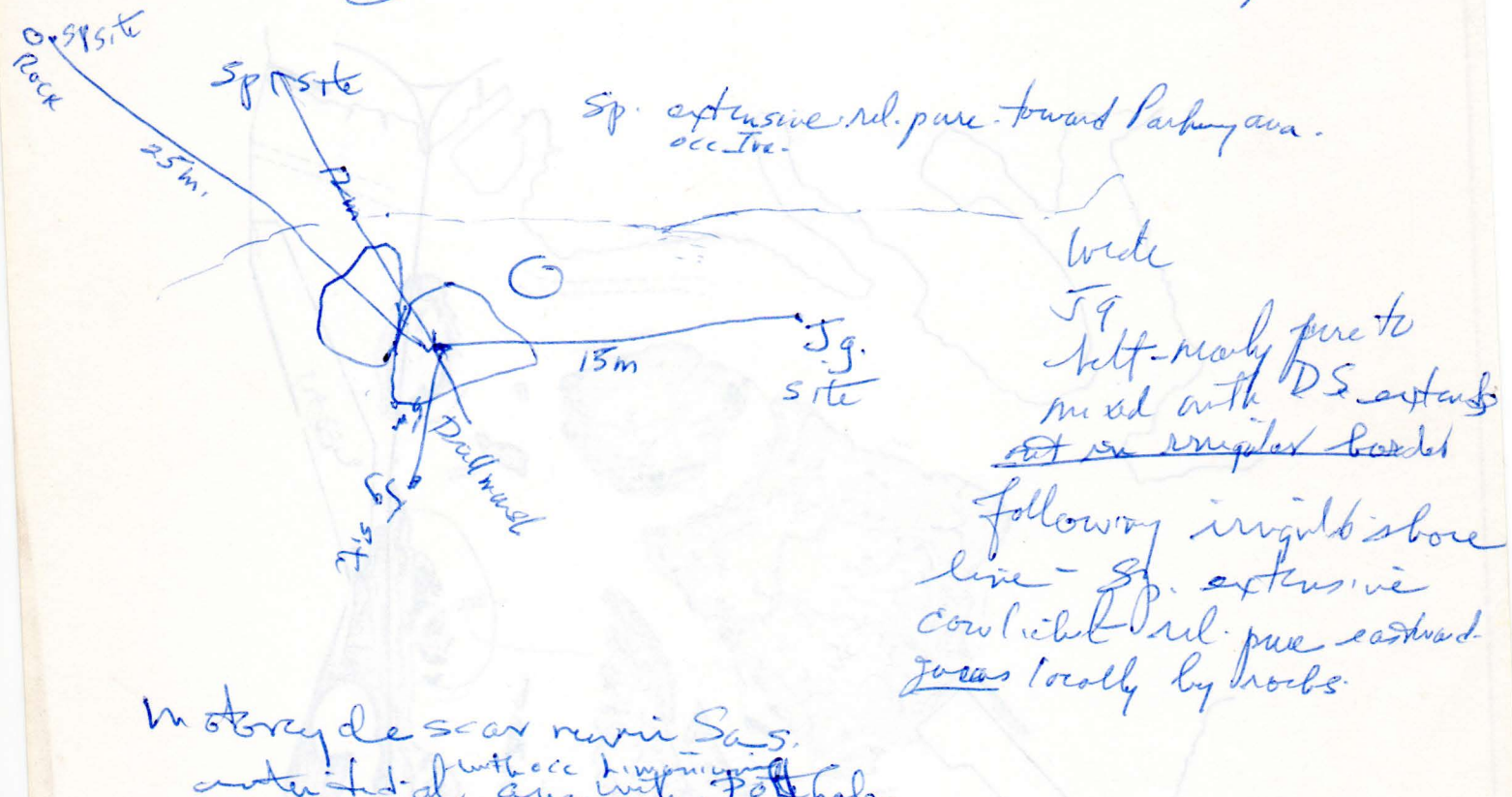
^{12 m}
Stunted +
Vigorous.
m.
Igor

S Vigorous
SP dead
little accumulate
area

with
Forts
beyond.
3-5m

* Forts /
dominated with
Sos.
Lc/Pm/Tm/Sos.
Every thing very
scattered
Sp island 1x2m
feet to 15cm.
Sp 1Ba.

Bancroft June 30/87 - Central Marsh - Sample Station



In dry cycle scar river SAs.
anticlinal with ~~alluvium~~ alluvium
and with Pothole

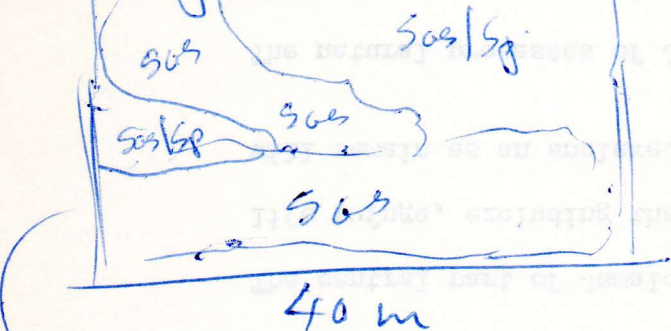
Common deep - No well developed fall Sa belt -
Erosion severe - Gigan pool? - Erosion bare or weak
spots in SAs begin erosion process & then enlarge - formation
phenomena.

Photo
Jug of Eg.
Proto root
Proto word
+ mossy /
S. J. GR Xer
Sample 5"

Intertidal 5/6 - Palmer Neck

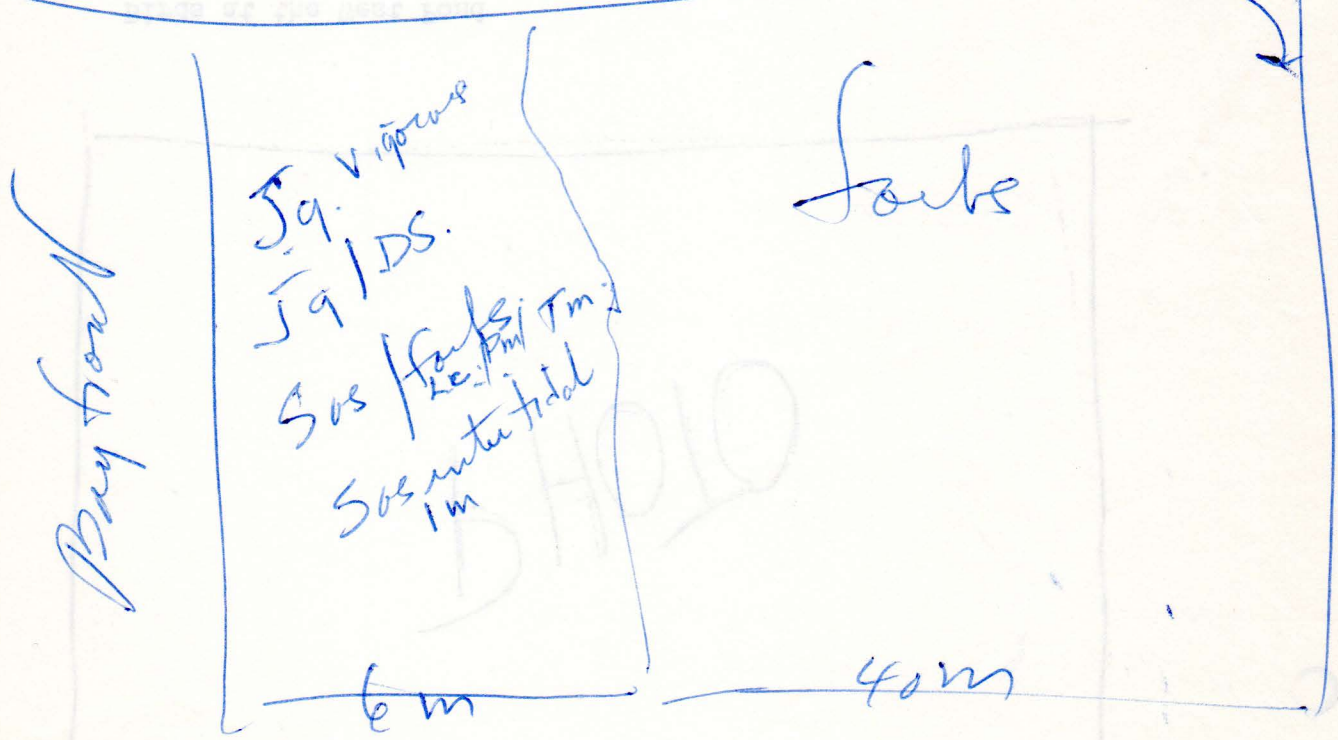
6/30/87

Complex of Two Veg Types
 Sas ml. pure quite stunted
 + ~~Sp~~ Sp/Sas together but
 Sp. less vigorous here
 In Sas/Sporas - Sas taller
 than Sp. Ic. area. Ateralo

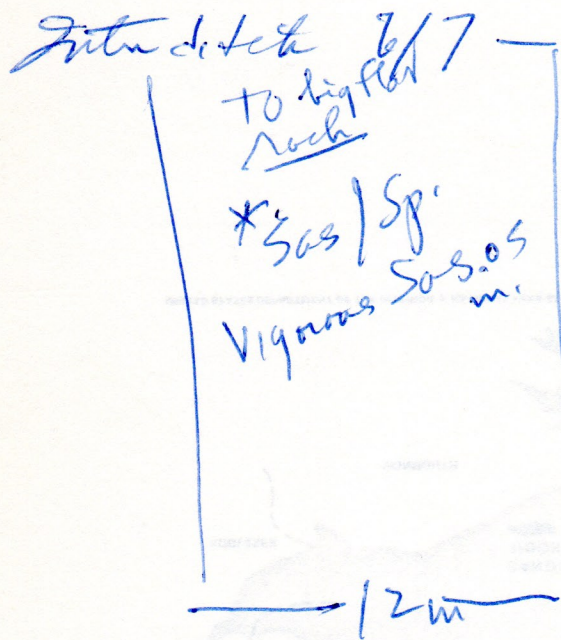


Sp. hummocky with
 stony pure DS
 few spots of S. petiolata
 Microtus abundant
 much dead litter beneath
 SP devored occ Sas vigorous
 15m -
 3m -
 occ low Spots Sas
 P.S. or Sas/Sp.
 Iva locally

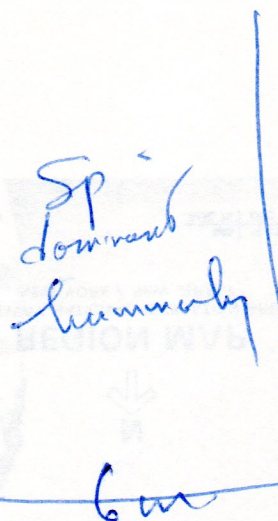
Spartina
 pet.
 Sporae
 and
 Solsung
 Bullock
 Upland
 Border



Patched
veg est.
1986 vs 1974



6/30/87 -



*Sp
Sanguisorba
DS
Jugl. weak
3m

PV
Agrostis
Habitans
Salicarp
Sanguisorba
am.
DS
Jugl.
6m

