

Erik Stockdale Notes

061

- How many PSUSURF W's are slope wetlands?
- 201 37, 94 Monthly monitoring
- Goal collect 15-20 monitoring locations on line April 2001
- Continuous records at the drainage channels on W's 37, 94.
- Ask get the noise out of the sampling
- Revised performance standards
- Monthly monitoring
- not sure if continuous monitoring
- # soils mapping.

Moss - submitted
Sampling format

- groundwater

- The Prof will start bi-monthly sampling
- hydrologic modelling indicates a slight benefit
- model results in 2001/2001
- shallow - delay for 1 month
- depth, three - up to 4-5 months
- vegetation stress

KATIE WALKER

TIM KELLY

- In W 37, stability sampling for slope + average zone
- map due - That shows data well locations +
- Appendix to NRMF. map with table to review draft.
- JAMES MAP
- Morgan: - 6/11/01

9-7-01
FRI
MIA 10:00
CITY 5:30

Goal Peak 704-

Ray

- Agree with approach -
- Stabilized sampling by zone (groundwater)
- 2- delineation as a way to measure area W's size.
- Monitoring hydrology - set threshold
- changes in hydrology for peat soils
- (new performance standard submitted in July)
- Monitoring of hydrology discharge
- Precipitation monitoring to - soon July NOV - May
- have sensor wells - monthly
- Can't come up with a threshold w/ one year of data
- W's monitoring = Threshold
- Jan has mapped organic + mineral soils

9-10-01
MON