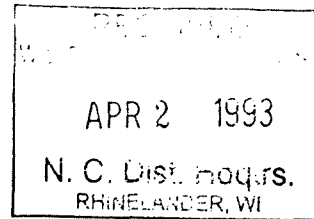


CORRESPONDENCE/MEMORANDUM

DATE: March 31, 1993

FILE REF: 3200

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TO: → Jim Kreitlow - NCD
→ Tom Blake - NCD

FROM: Linda Talbot - WR/2 *Linda*

SUBJECT: Sediment Particle Size Results

Following are the particle size results from your sediment samples taken from Minocqua Lake, Military Creek, Big Eau Pleine Reservoir, and the mercury investigation samples from locations in Big Rib River, Wisconsin River, Moen Lake, etc. If you have any questions or would like some assistance in using this data to apply to and interpret the chemistry data, please call.

PARTICLE SIZE RESULTS

<u>Field #</u>	<u>STORET #</u>	<u>% Sand</u>	<u>% Silt</u>	<u>% Clay</u>	<u>Soil Texture</u>
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Minocqua Lake

G192	443197	98	0	2	Sand
G292	443198	98	0	2	Sand

Military Creek

G-1-92	643406	22	51	27	Clay Loam
G-2-92	643405	93	3	4	Sand
G-3-92	643404	37	51	12	Silt Loam
G-4-92	643403	94	4	2	Sand

Big Eau Pleine Reservoir

1	373418	8	63	29	Silty Clay Loam
2	373417	5	46	49	Silty Clay
3	373419	20	59	21	Silt Loam

PARTICLE SIZE RESULTS

<u>Field #</u>	<u>STORET #</u>	<u>% Sand</u>	<u>% Silt</u>	<u>% Clay</u>	<u>Soil Texture</u>
Big Rib R., WI R., Gudagast Cr., Moen Lake & # lakes					
#1	373196	74	22	4	Sandy Loam
#2	373197	15	64	21	Silt Loam
Kings1	353180	73	24	3	Loamy Sand
HatR 1	373197	16	71	13	Silt Loam
G.Cr.01	443199	28	57	15	Silt Loam
M L 02	443200	21	58	21	Silt Loam
2nd 03	443299	16	52	32	Silty Clay Loam
3rd 04	443387	13	57	30	Silty Clay Loam
4th 05	443388	20	45	35	Silty Clay Loam
5th 06	443389	22	53	25	Silt Loam