

George E. Meyer
Secretary

Bureau of Water Resources Management
P.O. Box 7921
Madison, WI 53707

Fax Number (608) 267-2800
Phone Number (608) 267-7610

Date: 9/19/95

To: Scott Watson

Number: NCD

From: Tom Janisch
WR/2

Pages to follow (excluding cover sheet): _____

Message:

Multiple horizontal lines for writing the message content.

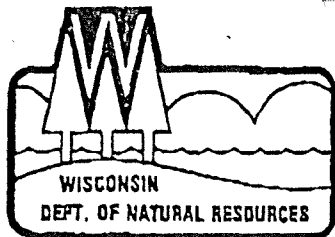
Scott State Lab of Hygiene Analytical Watson Costs

Analysis	No.	Cost Per Sample	TOTAL
Particle Size	17	\$20	\$340
TOC	18	\$110	\$1,980
DRO	18	\$160	\$2,880
Pentachlorophenol	18	\$290	\$5,220
Chlorophenols	18	\$300	\$5,400
{ Pesticides	5	\$320	\$1,600
{ PAHs	5	\$383.50	\$1,918
A. TOTAL			\$19,338

If Pesticides or PAHs show up in floodplain soil samples it will trigger analysis of sediments at 2 sites in the creek and 1 site in the lake at 2 segments or a total of 6 samples for analysis

{ Pesticides	11	\$320	\$3,520
{ PAHs	11	\$383.50	4,219
B. TOTAL			\$23,559

The cost of chlorophenol analysis is my estimate. I wasn't able to get in touch with Ron Arneson of TS.



George E. Meyer
Secretary

Bureau of Water Resources Management
P.O. Box 7921
Madison, WI 53707

Fax Number (608) 267-2800
Phone Number (608) 267-7610

Date:

9/20/95

To:

Scott Watson

Number:

NCD

From:

Tom Janisch - WR/2

Pages to follow (excluding cover sheet):

Message:

Ron Arneson of TS called me back about chlorophenolic analyses. He said presently the SLOH uses the 1570 analytical method for a long list of priority pollutants that includes the chlorophenolic and does not do them separately. Because they are doing a longer list the costs are higher \$1340/sample. This significantly increases the cost estimates I gave you yesterday attached are new estimates.

Watson

State Lab of Hygiene Analytical Costs (Revised)

Analysis	No.	Cost Per Sample	TOTAL
Particle Size	17	\$20	\$340
TOC	18	\$110	\$1,980
DRO	18	\$160	\$2,880
Pentachlorophenol	18	\$290	\$5,220
Chlorophenols	18	\$1300	\$23,400
Pesticides	5	\$320	\$1,600
PAHs	5	\$383.50	\$1,918
A. TOTAL			\$37,338

If Pesticides or PAHs show up in floodplain soil samples it will trigger analysis of sediments at 2 sites in the creek and 1 site in the lake at 2 segments or a total of 6 samples for analysis

Pesticides	11	\$320	\$3,520
PAHs	11	\$383.50	4,219
B. TOTAL			\$41,559

The cost of chlorophenol analysis is my estimate. I wasn't able to get in touch with Ron Arneson of TS.