

CONSULTANTS AND ENGINEERS AGENDA FOR WDNR MEETING
1 P.M., JULY 7, 1995

Attendees will be representatives from Coleman Engineering Company, White Water Associates, Inc., and Wisconsin Department of Natural Resources. With the increased activities of the Wisconsin Department of Natural Resources, the following areas need to be clarified during the bilateral site investigations.

- I. On what terms does the C.M. Christiansen, Co. site have the highest Dioxin/Furan concentrations in the state of Wisconsin (i.e. total absolute concentrations or total TEF concentrations)? What environmental matrix?
 - II. WDNR analyte list for sediment, soil, surface water, and groundwater.
 - III. WDNR analytical detection limits for surface water, soil, sediment, and groundwater (see Table 2 of work plan).
 - IV. WDNR sampling locations in Military Creek.
 - V. WDNR sampling procedures for surface water and sediment.
 - VI. Data from WDNR drum site investigations.
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Project Schedule update

~~Exp~~

Proposed field work dates

Project Status

Fill area

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sediment Chl 21/16 w: P
- II. WDNR analyte list for sediment, soil, surface water, and groundwater. *all congeners quantified fields following 2378-TCOD & results expressed as pg TCOD-EQ/g*
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Jim, They just called and will now be an hour late. We are back to 2:00pm