

TABLE 6  
BENNETT'S DUMP  
ANALYTICAL DATA

SEDIMENTS  
(Total PCB Concentrations)

Sample Date	Sample Description	Sample Number	Total PCB Concentration (mg/kg) dry wt.
6/88 <sup>1</sup> - 7/88	Stout's Creek	062101S	ND
	(confluence of Bean Blossom Creek)	062102S	ND
		062103S	ND
		062104S	ND
		062105S	ND
		062106S	ND
		062107S	ND
		062108S	ND
		062109S	ND
		062110S	ND
		Stout's Creek (gravel road downstream of Bennett's Dump)	061601S
	061602S		ND
	061603S		ND
	061604S		ND
	063605S		ND
	063606S		ND
	063607S		ND
7/93 <sup>2</sup>	Upstream of Bennett's Dump Downstream of Bennett's Dump	063608S	ND
		063609S	ND
		063610S	ND
		A283154	ND
		A283155	ND

Notes:

- <sup>1</sup> Data from Westinghouse (1993). PCB analyses EPA SW-846 by EMS Laboratories.
- <sup>2</sup> Data from Heritage Laboratories (1993). PCB analyses EPA SW-846.
- ND = Not detected. Detection limit of 1.0 mg/kg (5.0 mg/kg for Aroclor 1221).