

Table 1. Groundwater Monitoring Requirements During the Base Monitoring Period
September 13, 2002
Viacom, Inc.
Bennett's Dump, Bloomington, Monroe County, Indiana

Monitoring Station	Parameter ^a	LTGWMP Frequency	GIP Frequency ^b	Other Requirements/ Comment
Middle Spring	PCB	Quarterly	Monthly	Flow estimate by continuous monitoring
Mound Spring	PCB	Quarterly	Monthly	Flow estimate by continuous monitoring
Mid-North Spring	PCB	Quarterly	Monthly	If flowing; qualitative or quantitative flow estimate, if possible
North Spring	PCB	Quarterly	Monthly	If flowing; qualitative or quantitative flow estimate, if possible
Stout's Creek Upstream	PCB, T, C	Quarterly	Monthly	Low flow; qualitative or quantitative flow estimate
Stout's Creek Downstream	PCB, T, C	Quarterly	Monthly	Low flow; flow estimate by continuous monitoring
MW-6I	PCB, W, T, C, pH, Tb	Semi-annual	--	--
MW-6D	PCB, W, T, C, pH, Tb	Semi-annual	--	--

^aParameters to be monitored: PCB=polychlorinated biphenyl; W=water level; T=temperature; C=conductivity; Tb=turbidity.
^bFor a period of one year from the start of monitoring under the LTGWMP.