

**TABLE 5-13**

Summary of Chemicals Detected in Subsurface Soil (Outside Landfill) at Concentrations Exceeding Soil Action Levels  
*Bellows OU1 EE/CA, Bellows AFS, Hawaii*

Chemical	Chemical Group	Units	SAL	Native Materials Outside Landfill	
				Concentration (mg/kg) <sup>1</sup>	Concentration > SAL?
beta-BHC	PEST/PCB	mg/kg	4.62E-04	4.20E-03	YES <sup>2</sup>
a-Chlordane	PEST/PCB	mg/kg	4.80E-04	7.18E-03	YES <sup>3</sup>
Aroclor-1260	PEST/PCB	mg/kg	9.27E-03	1.70E-02	YES <sup>4</sup>

**Notes:**

<sup>1</sup>The concentration is the lesser of either the maximum value or the 95% upper confidence limit on the mean.

<sup>2</sup>beta-BHC was detected at 2 of 2 sampling locations (LF01-BH001C and LF01-BH041C) at concentrations below the sample-specific reporting limit.

<sup>3</sup>a-Chlordane was detected at 2 of 6 sampling locations (LF01-BH001C and LF01-BH046C) at concentrations below the sample-specific reporting limit.

<sup>4</sup>Aroclor-1260 was detected at 2 of 6 sampling locations (LF01-BH028C and LF01-BH041C) at concentrations below the sample-specific reporting limit.

PEST/PCB = pesticides/polychlorinated biphenyls

SAL = soil action level

mg/kg = milligrams per kilogram