

**TABLE 5-8**

Comparison of Lead Concentrations to U.S. EPA Region IX Industrial PRGs  
*Bellows OU1 EE/CA, Bellows AFS, Hawaii*

<b>Sample ID</b>	<b>Lead Concentration (mg/kg)</b>	<b>Is Lead Concentration &gt; Industrial PRG?</b>
DP17A07	2910	Yes
DP17A09	2210	Yes
DP17A06	2180	Yes
LF01-SL0040A	1900 J	Yes
DP17A10	1800	Yes
LF01-SL0030A	1740 J	Yes
DP17A13	1630	Yes
LF01-SL0025A	1600	Yes
DP17A05	1580	Yes
DP17A08	1560	Yes
DP17A14A	1510	Yes
DP17A11	1350	Yes
DP17A04	1310	Yes
DP17A12	1239	Yes
DP17A03	1210	Yes
LF01-SL0024A	880	Yes
LF01-SL0015A	738	No
LF01-SL0039A	728	No
LF01-SL0029A	693	No
LF01-SL0042A	611	No
DP17A02	483	No
LF01-SL0014A	431	No
LF01-SL0049A	341	No
LF01-SL0054A	314	No
LF01-SL0023A	300	No
LF01-SL009A	253	No
LF01-SL0018A	249	No
LF01-SL0012A	230 M	No
LF01-SL0035A	218	No
LF01-SL0033A	200	No
LF01-SL0038A	161	No
LF01-SL0041A	121	No
LF01-SL0020A	114.6 J	No
LF01-SL0019A	108	No
LF01-SL0037A	93.1	No
LF01-SL0034A	82.1	No
LF01-SL0013A	78.8	No
DP17A01	47.1	No
LF01-SL001A	39.9 M	No
LF01-SL0043A	18.1	No
LF01-SL007A	18	No
LF01-SL0010A	13.9	No
LF01-SL0028A	8.1	No
LF01-SL008A	5.4 F	No
LF01-SL0017A	5.4 F	No
LF01-SL003A	4.7 F	No
LF01-SL002A	4.2 F	No
LF01-SL0032A	4.1 F	No
LF01-SL0045A	3 F	No
LF01-SL0048A	2.2 F	No
LF01-SL006A	2.1 F	No

**TABLE 5-8**

Comparison of Lead Concentrations to U.S. EPA Region IX Industrial PRGs  
*Bellows OU1 EE/CA, Bellows AFS, Hawaii*

<b>Sample ID</b>	<b>Lead Concentration (mg/kg)</b>	<b>Is Lead Concentration &gt; Industrial PRG?</b>
LF01-SL0027A	1.9 F	No
LF01-SL0022A	1.4 F	No

Notes:

PRG = EPA Region IX industrial Preliminary Remediation Goal = 750 mg/kg

Data Qualifiers

J = The analyte was positively identified; the quantitation is an estimation.

M = A matrix effect was present.

F = The analyte was positively identified but the associated numerical value is below the sample-specific reporting limit (RL).

Abbreviations

mg/kg = milligrams per kilogram