

highest percent of overexposures followed by stone than other N/M

mines. All 15 samples collected in trona mines were less than $200_{TC} \mu\text{g}/\text{m}^3$. For

all samples combined, 15.7% were above $400_{TC} \mu\text{g}/\text{m}^3$.

TABLE V-7.—BASELINE SAMPLES BY COMMODITY (TC=EC \times 1.3)

Commodity	Number <400 $\mu\text{g}/\text{m}^3$ TC	Number >400 $\mu\text{g}/\text{m}^3$ TC	Total	Percent >400 $\mu\text{g}/\text{m}^3$ TC
Metal	148	41	189	21.7
Stone	435	84	519	16.2
Other N/M	139	12	151	7.9
Trona	15	0	15	0.0
All Mines	737	137	874	15.7

BILLING CODE 4510-43-P

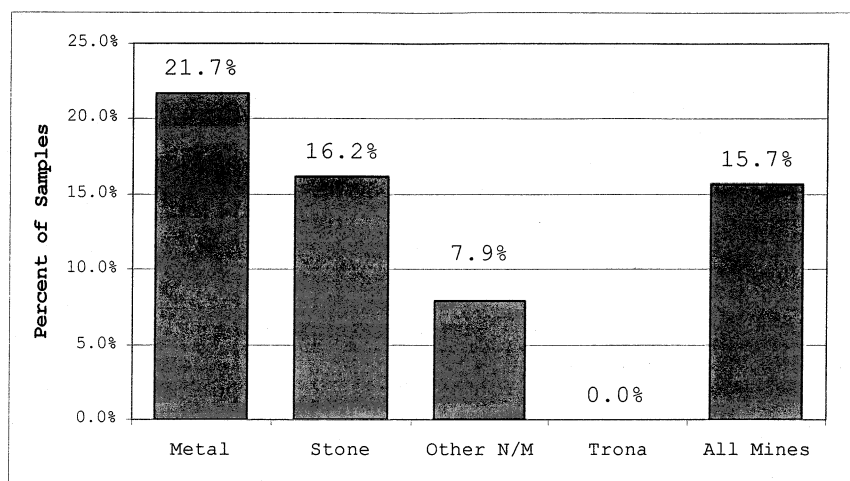


Chart V-1: Percent of Overexposures by Commodity ($400_{TC} \mu\text{g}/\text{m}^3$, TC=EC \times 1.3)

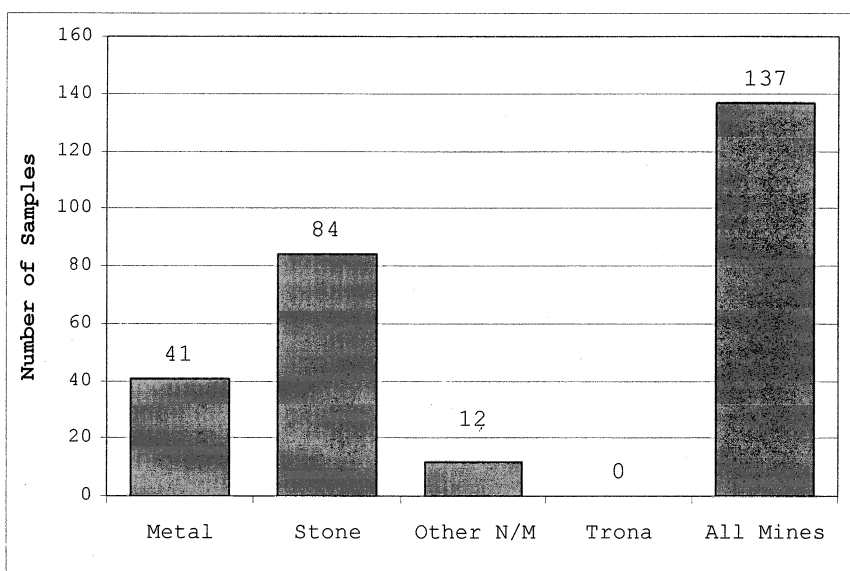


Chart V-2: Frequency of Overexposures by Commodity ($400_{TC} \mu\text{g}/\text{m}^3$, TC=EC \times 1.3)