

**From:** Jan Miller  
**To:** (KUCC), Salmon, Lydia; wleipold@phelpsdodge.com  
**Date:** 7/25/03 1:42PM  
**Subject:** RE: RE: Kennecott numbers

Based on these numbers and your phone message, it sounds like we should use the 97-98 average of 340,269 for KUC's input sulfur. I will inform Lily Wong at Region 9.

>>> "Salmon, Lydia (KUCC)" <salmonl@kennecott.com> 07/25/03 10:35AM >>>  
Jan,

Going by Wayne's responmse, you should either use the 1996-1998 average or the 1997-1998 average, depending on whether 1996 operation at KUC is considered sufficiently abnormal to exclude it. Here are those averages:

Kennecott Utah Copper Smelter Sulfur Input (1996 - 2002)

Year	Concentrate Smelted(1) (tons/year)	Feed Sulfur(2) (%)	Annual Input Sulfur (tons/year)	1996-8 Avg Input Sulfur (tons/year)	1997-8 Avg Input Sulfur (tons/year)
1996	669,868	31.22%	209,113		
1997	1,040,792	30.77%	320,220		
1998	1,188,500	30.32%	360,318	296,550	340,269
1999	1,174,060	29.17%	342,438		
2000	1,181,776	30.76%	363,562		
2001	1,074,743	29.85%	320,811		
2002	1,208,121	29.52%	356,637		

- (1) Figures from Annual Reports
- (2) Average of analysis of monthly composite samples

Lydia S. Salmon  
KUCC

-----Original Message-----

From: Jan Miller [<mailto:JANMILLER@utah.gov>]  
Sent: Wednesday, July 23, 2003 4:55 PM  
To: Salmon, Lydia (KUCC)  
Subject: Fwd: RE: Kennecott numbers

Lydia, here's Wayne's response to my inquiry. I'm out the door til Friday, so you can let me know then what you want me to do.

Thanks.