

Graph of recovery curves for 19 column tests (sulphide sample GS-03 not shown)

\*Weighted average gold extraction is obtained using the following equation: (composite head grade (g/t) x extraction (%) for all head grades)/sum of all head grades. Using arithmetic averages tend to overrepresent low grade composites and under-represent high grade composites. The arithmetic average of the 24 coarse bottle rolls is 77.5%. The arithmetic average of the 20 column tests is 81.3%.