

Figure 1: Map showing location of the areas of detailed drilling (Core Cross, Sunshine Cross and Area 50), and the locations of drilling areas referenced in Table 1.

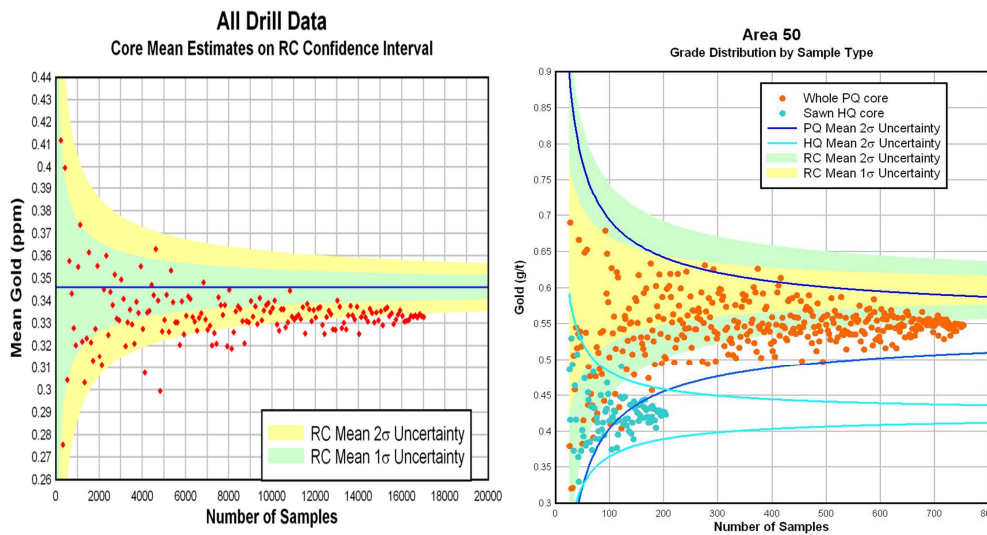


Figure 2: a) Models of the mean and standard deviation as a function of sample size for all drill sample composites from the August 2011 Report. The red dots each represent the average of 100 estimates of the HQ core composite mean using “n” number of randomly selected samples. The confidence intervals for the RC were derived calculating the standard deviation of each of the 100 tests run for each “n” value. From those standard deviations a regression is used to calculate the 1 and 2 sigma confidence intervals. In this case, the ratio of RC to HQ core composites is 5.4, and the difference in the means is 4% (0.346 g/t gold for RC compared to 0.333 for core), b) Models for RC, whole PQ, and sawn HQ from Area 50 based on 869 RC composites, 753 PQ core composites, and 203 HQ core composites (all composited to 5m). The modeled grade means for the RC, PQ and HQ composites in Area 50 are 0.597, 0.549 and 0.424 g/t gold respectively.