

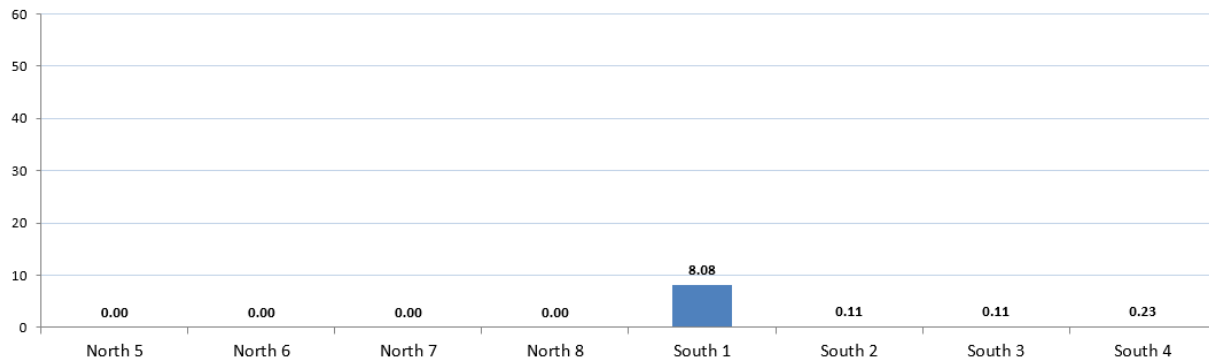


The below chart shows the average monthly H₂S readings taken from 8 locations around the Gold Bar fence line. The readings that we take at these stations are spot readings – instantaneous captures of air samples. The air conditions captured in these samples may only exist for a moment in time.

June 2019:

- We were able to capture 240 spot readings, taken across each of the 8 stations
- The average spot reading in June overall was 1.065 ppb
- The highest spot reading at any location in June was 180 ppb
 - This reading occurred due to an open channel for a structural rehab project for the diversion structure. Tarps and fans have been installed to keep as much H₂S in the channel as possible.

Fence Line H₂S Monitoring – June 2019
Average Parts Per Billion (ppb)



Notes:

- Samples can only be taken if the temperature is above roughly -10° Celsius as the equipment does not capture accurate readings in cold weather