

## IAQ Monitoring

Client: Comfrey Public School

Measuring Device: TSI AQ-Calc, Model 7545		Calibration: Pre_____ Post_____	
Reason for Testing: Annual IAQ Walk Through			
Building: Comfrey School			
Location	Parameter	Results	Recommendations
Hall 1	CD CO Humidity	260 0 38	
Hall 2	CD CO Humidity	121 0 37.5	
Class room 204	CD CO Humidity	324 0 38	
Class Room	CD CO Humidity		
Pump Room	CD CO Humidity	154 0 41.4	
Kitchen	CD CO Humidity	260 0 46.1	
Upstairs Hall	CD CO Humidity	320 0 44.3	

**Summary Observations:** The building appeared to be well within the range of acceptable indoor quality when using CO<sub>2</sub> as a standard of acceptability. When measured in term of relative humidity values were consistently in the lower range of acceptability.

Completed by: Shane Carlson Date 4-17-2018

