## **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			
	CD	260				
Hall 1	СО	0				
	Humidly	38				
Hall 2	CD	121				
	CO	0				
	Humidity	37.5				
	CD	324				
Class room 204	CO	0				
	Humidly	38				
	CD					
Class Room	CO					
	Humidity					
Pump Room	CD	154				
	CO	0				
	Humidity	41.4				
Kitchen	CD	260				
	CO	0				
	Humidity	46.1				
Upstairs Hall	CD	320				
	CO	0				
	Humidity	44.3				

Summary Observations: The building appeared to be well within the range of acceptable indoor quality when using CO2 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