

October 18, 2021

VIA EMAIL: ernest.sandland@whrsd.org

Mr. Ernest Sandland Facilities Department Whitman Hanson Regional School District 600 Franklin Street Whitman, MA 02382

TRC Project No. 455410

Subject: Final Report

Indoor Air Quality Evaluation

Indian Head School 720 Indian Head Street Hanson, Massachusetts

Dear Mr. Sandland:

TRC Environmental, Inc. (TRC) is pleased to present its final report entitled "*Indoor Air Quality Evaluation*" performed at the Indian Head School located at 720 Indian Head Street in Hanson, MA.

TRC appreciates the opportunity to be of service. If you have any questions or concerns, please contact me at (781) 337-0016.

Very Truly Yours,

TRC ENVIRONMENTAL, INC.

Olivia Smaracko

BSI - Sr. Industrial Hygienist

Gregory Hatch

BSI - Office Practice Leader



Indoor Air Quality at

Indian Head School 720 Indian Head Street Hanson, Massachusetts

TRC Project No. 455410 October 18, 2021

Prepared for:

Whitman Hanson Regional School District Facilities Department 600 Franklin Street Whitman, MA 02382

Prepared by:

TRC Environmental, Inc. 814 Broad Street Weymouth, Massachusetts 781.337.0016

CONTENTS

Sec	<u>tion</u>	Page
1.0	INTRODUCTION	1
2.0	OBSERVATIONS AND DISCUSSION	1
2.1	OCCUPIED SPACE	1
2.2	DIRECT READING ENVIRONMENTAL MEASUREMENTS	2
3.0	CONCLUSIONS AND RECOMMENDATIONS	5
3.1	CONCLUSIONS	5
3.2	RECOMMENDATIONS	5
<u>Ap</u>	<u>pendices</u>	
A	DIRECT-READING ENVIRONMENTAL MEASUREMENTS	
R	IAO MONITOR CALIRRATION REPORT	

1.0 <u>INTRODUCTION</u>

Mr. Ernest Sandland of the Whitman Hanson Regional School District (WHRSD) authorized TRC Environmental, Inc. (TRC) to perform an indoor air quality evaluation at the Indian Head School at 720 Indian Head Street, Hanson, MA.

WHRSD requested this evaluation to be conducted in a proactive manner to address potential occupant concerns. TRC Industrial Hygienist, Gregory Hatch visited the school to perform the evaluation on August 25, 2021. During the evaluation, building access and information was provided by Mr. Ernest Sandland of the WHRSD Facilities Department.

Appendix A presents the results of instantaneous direct-reading environmental measurements. Appendix B presents the monitoring calibration report.

2.0 OBSERVATIONS AND DISCUSSION

TRC's evaluation included evaluating representative occupied spaces at the school building. TRC's observations and discussions were based on the following:

- Inspecting for possible microbiological reservoirs or amplifiers and sources of odor, chemical air contaminants, and combustion products within the survey areas and associated with the heating, ventilating and air conditioning (HVAC) system serving those areas.
- Collecting instantaneous, direct-reading measurements for dry bulb temperature, relative humidity, carbon dioxide and carbon monoxide concentrations indoors in the representative areas and outdoors for comparison.

2.1 OCCUPIED SPACE

The building is typical school building with office space, common areas such as hallways, Cafeteria, Library, Gymnasium and classroom space. The following was noted:

- School was not in session yet, but a few teachers were present preparing classrooms for opening day. Most of the unit ventilators and individual air conditioners in classrooms were not in operation.
- The outdoor temperatures were measured and ranged from 83.7-89.0 °F during the survey.
- No substantial water leaks or intrusion areas were observed.
- Past complaints of air quality were reported by staff at Room 114, so this was included in the survey.

2.2 DIRECT-READING ENVIRONMENTAL MEASUREMENTS

TRC performed direct-reading environmental measurements within select classrooms, offices, the gymnasium, the library, the cafeteria, and outdoors, on August 25, 2021. TRC measured for dry bulb temperature, relative humidity, carbon dioxide and carbon monoxide concentrations using a TSI Q-Trak Indoor Air Quality Monitor. This is a direct-reading instrument.

Appendix A presents direct-reading environmental measurements and Appendix B provides the updated instrument calibration report.

2.2.1 Dry Bulb Temperature and Relative Humidity

On the day of the survey, TRC measured indoor dry bulb temperatures ranging from 74.5 to 83.4°F. The outdoor dry bulb temperature ranged from 83.7 to 89.0°F. TRC measured indoor relative humidity in the occupied spaces ranging from 40.1 to 78.9%. The outdoor relative humidity ranged from 48.2 to 65.5%.

Occupant thermal comfort is based on a combination of temperature and relative humidity. The American Society of Heating, Refrigerating and Air-conditioning Engineers, Inc. (ASHRAE) Standard 55-1992, *Thermal Environmental Conditions for Human Occupancy*, and Standard 55a-1995 Amendment, recommends a range and combination of temperature and relative humidity considered as acceptable for general occupant comfort.

The temperatures and relative humidity levels recommended in ASHRAE Standard 55-1992 and Standard 55a-1995 provide for conditions for which 90 percent of occupants will not express discomfort. The range of temperatures and relative humidity prescribed change from summer to winter and assume that occupants dress appropriately for the season. Ranges of temperature include adjustment factors based on occupant activity (metabolic rate) and clothing factor.

For occupants of office space with a metabolic range of 0.8 to 1.2, the recommended comfort ranges for temperature and relative humidity are:

• Winter

Temperature - Dry Bulb: 67 to 76 °F at 64 °F Wet Bulb (85 to 54 Percent Relative Humidity) and 69 to 76 °F at 36 °F Dew Point (30 to 23 Percent Relative Humidity)

• Summer

Temperature - Dry Bulb: 73 to 79 °F at 68 °F Wet Bulb (78 to 58 Percent Relative Humidity) and 74 to 87 °F at 36 °F Dew Point (28 to 20 Percent Relative Humidity)

If space utilization or clothing factors change, then the temperature range will also change in accordance with:

T active = T sedentary -5.4 (1 + Clo) (Met - 1.2) Regardless of the metabolic rate calculation from above; the minimum temperature permitted is 59 °F

ASHRAE Standard 62:2001, *Ventilation for Acceptable Indoor Air Quality*, recommends that, to avoid fungal amplification in building fabrics, relative humidity in occupied spaces should be maintained below 60 percent.

Several of the measured indoor temperatures were found to be slightly above the 79 °F acceptable range and several of the relative humidity readings were above the recommended 60% maximum level. The temperatures and the humidity readings measured outside of the recommended levels are due to the summer like conditions outside in conjunction with the some of the unit ventilators and air conditioners not operating yet as the school was not in session.

2.2.2 Carbon Dioxide

On the day of the survey, TRC measured outdoor carbon dioxide concentrations between 409 to 492 parts per million (ppm). Indoor carbon dioxide concentrations ranged from between 406 to 726 ppm.

ASHRAE Standard 62:2001, *Ventilation for Acceptable Indoor Air Quality*, identifies indoor carbon dioxide concentrations as a surrogate determination of ventilation efficiency. For a building under normal occupancy load and operating in its normal conditioning, a comparison of indoor air and outdoor air carbon dioxide concentrations can be used to indicate relative ventilation efficiency for the occupied spaces. Provided the occupant density does not exceed the recommended levels in ASHRAE Standard 62:2001, when the peak indoor carbon dioxide concentration exceeds the outdoor concentration by more than 700 ppm, the ventilation rate for that space is inadequate for the occupant loading.

An indoor carbon dioxide concentration of 700 ppm above the outdoor concentration is not a significant risk to health; however, other bio-effluents from occupants and pollutants from building components may accumulate to irritant levels or result in discomfort for the occupants due to inadequate ventilation.

Of the indoor measurements collected on August 25, 2021, none of the readings exceeded the recommended maximum 1,109 ppm (700+409), the calculated ASHRAE recommended indoor carbon dioxide concentration at the start of the survey.

2.2.3 Carbon Monoxide

Carbon monoxide is an odorless, colorless toxic gas produced by the incomplete combustion of solid, liquid and gaseous fuels. Elevated indoor carbon monoxide concentrations may be a result of combustion sources indoors or the introduction of combustion products from outdoors into the indoor air. In the absence of indoor sources, indoor carbon monoxide concentrations are usually less than, or equal to outdoor concentrations. ASHRAE Standard 62-2001 recommends an upper limit for carbon monoxide of 9 ppm as a 24-hour average, and 35 ppm as a 1-hour average.

The indoor and outdoor carbon monoxide concentrations were less than 1ppm.

3.0 <u>CONCLUSIONS AND RECOMMENDATIONS</u>

TRC's conclusions and recommendations are based on its observations, including visual surveys, sample results and inspections presented in this report.

3.1 CONCLUSIONS

- A. Temperature and relative humidity readings were close to normal ranges, with several areas that were slightly above the recommended levels. This is due to the summer like outdoor conditions coupled with the unit ventilators and air conditioners not being in operation the day of the assessment.
- B. The carbon dioxide (CO₂) readings and carbon monoxide (CO) readings were within the recommended limits. The direct read measurements are attached in Appendix A.
- C. No visible suspect mold or water staining was observed.

3.2 **RECOMMENDATIONS**

TRC presents the following recommendations to assist the WHRSD in improving indoor air quality:

• Make sure the unit ventilators and supplemental air conditioners are in operation to maintain the humidity and temperature levels within the recommended ranges when school is in session.

Should you have any questions or if things change within the building please give us a call.

This report prepared by:

Gregory Hatch

BSI - Office Practice Leader

This report reviewed by:

Olivia Smaracko

BSI – Senior Industrial Hygienist

Date: October 18, 2021

APPENDIX A DIRECT-READING ENVIRONMENTAL MEASUREMENTS

School Name: <u>Indian Head School</u> Date: <u>8/25/21</u> 720 Indian Head St, Hanson, MA

LOCATION	Time	Temp (°F)	CO (ppm)	CO ₂ (ppm)	RH (%)	Comments/ [Number of Occupants]
ACCEPTABLE LIMIT	a.m./p.m.	73 – 79	9	1,109	<60	
	10:12 am	83.7	0	410	59	Sunny summer day
0.41	11:14 am	85.5	0	409	65.5	Sunny summer day
Outdoor	2:11 pm	89.0	0	417	48.2	Sunny summer day
	2:44 pm	87.3	0	492	58.3	Sunny summer day
Office	10:20 am	74.5	0	481	71.2	2 (occupants)/AC on/windows closed
Office	2:19 pm	77.3	0	481	56.0	2 (occupants)/AC on/windows closed
Computer	10:27 pm	78.4	0	473	77.3	0/UV (univent) on/windows closed
Classroom	2:21 pm	79.4	0	481	64.7	0/UV (univent) on/windows closed
D 102	10:31 am	79.1	0	496	72.0	0/UV (univent) off/windows closed
Room 102	2:33 pm	79.3	0	489	65.4	0/UV (univent) off/windows closed
D 114	10:33 am	78.9	0	509	78.9	0/UV (univent) off/windows closed
Room 114	2:25 pm	79.2	0	593	61.4	0/UV (univent) off/windows closed
D 107	10:43 am	79.2	0	515	71.7	0/UV (univent) on/windows closed
Room 107	2:27 pm	79.8	0	557	63.2	0/UV (univent) on/windows closed
D 110	10:45 am	79.2	0	578	62.5	0/AC on/windows closed
Room 110	2:29 pm	79.3	0	667	56.8	0/AC on/windows closed
Cofetania	10:48 am	80.6	0	483	75.2	2/UV off/windows open
Cafeteria	2:30 pm	79.9	0	502	66.1	2/UV off/windows open
Crim	10:51 am	82.6	0	458	70.6	0/Big fan on/windows closed
Gym	2:32 pm	82.1	0	406	68.7	0/Big fan on/windows closed

Room 120	10:56 am	81.9	0	482	70.6	0/windows closed/AC and UV off
Room 120	2:33 pm	79.2	0	467	52.2	0/windows closed/AC and UV off
Doom 117	11:00 am	81.9	0	497	72.3	0/windows closed/AC and UV off
Room 117	2:34 pm	78.6	0	472	46.7	0/windows closed/AC and UV off
D 217	11:03 am	83.3	0	562	63.9	0/windows closed/AC and UV off
Room 217	2:36 pm	79.6	0	726	40.1	2/windows closed/AC and UV off
D 215	11:05 am	83.4	0	570	65.6	0/windows closed/AC and UV off
Room 215	2:38 pm	81.7	0	543	43.8	1/windows closed/AC and UV off
D 210	11:08 am	80.4	0	552	52.2	1/AC on
Room 219	2:41 pm	82.6	0	557	55.6	0/AC off

APPENDIX B IAQ MONITOR CALIBRATION REPORT



TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

Environment Condition	S		Model	7575-X	
TEMPERATURE	71.52 (22.0)	°F (°C)	WIODEL	1313-X	
RELATIVE HUMIDITY	50.7	%RH	Serial Number	7575X1421005	
BAROMETRIC PRESSURE	29.10 (985.4)	inHg (hPa)	SERIAL NUMBER	7575X1421005	

-CALIBRATION VERIFICATION RESULTS-

THERMO COUPLE		E	SYSTEM PRESSURE01-02						
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE		
1	70.9 (21.6)	70.9 (21.6)	68.9~72.9 (20.5~22.7)						

BAROMETRIC PRESSURE			System Pl	SYSTEM PRESSURE01-02				
#	# STANDARD MEASURED		ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE	
1	29.11 (985.8)	29.11 (985.8)	28.53~29.69 (966.1~1005.4)					

TSI does hereby certify that the above described instrument conforms to the original manufacturer's specification (not applicable to As Found data) and has been calibrated using standards whose accuracies are traceable to the United States National Institute of Standards and Technology (NIST) or has been verified with respect to instrumentation whose accuracy is traceable to NIST, or is derived from accepted values of physical constants. TSI's calibration system is registered to ISO-9001:2015.

System ID Measurement Variable Last Cal. Cal. Due Last Cal. Cal. Due System ID Measurement Variable E005254 10-10-19 10-31-20 02-14-20 02-28-21 Temperature E004626 Pressure 06-30-21 06-17-20 E003493 E003982 07-21-20 01-31-21 DC Voltage Pressure

CheoVerg

July 31, 2020

DATE

Doc. ID: CERT_GEN_WCC



TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

Environment Condition	S		MODEL	7575-X	
TEMPERATURE	71.55 (22.0)	°F (°C)	- IMODEL		
RELATIVE HUMIDITY	50.5	%RH	SERIAL NUMBER	7575X1421005	
BAROMETRIC PRESSURE	29.11 (985.8)	inHg (hPa)	SERIAL NUMBER	757581421005	

☐ AS LEFT ☐ ☐ IN TOLERANCE ☐ OUT OF TOLERANCE

-CALIBRATION VERIFICATION RESULTS-

THERMO COUPLE		E	System	URE01-02 Unit: °I		
#	STANDARD	MEASURED	ALLOWABLE RANGE	# STANDARD	MEASURED	ALLOWABLE RANGE
1	70.8 (21.6)	70.6 (21.4)	68.8~72.8 (20.4~22.7)			

BA	ROMETRIC PRI	ESSURE	System PR	Unit: inHg (hPa)			
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE
1	29.12 (986.1)	29.08 (984.8)	28.54~29.70 (966.5~1005.8)				

TSI does hereby certify that the above described instrument conforms to the original manufacturer's specification (not applicable to As Found data) and has been calibrated using standards whose accuracies are traceable to the United States National Institute of Standards and Technology (NIST) or has been verified with respect to instrumentation whose accuracy is traceable to NIST, or is derived from accepted values of physical constants. TSI's calibration system is registered to ISO-9001:2015.

<u>Last Cal.</u> 10-10-19 Cal. Due Measurement Variable System ID Last Cal. Cal. Due Measurement Variable System ID 10-31-20 E005254 Temperature E004626 02-14-20 02-28-21 Pressure E003982 07-21-20 01-31-21 DC Voltage E003493 06-17-20 06-30-21 Pressure

Chaolang

July 31, 2020

DATE

Doc. ID: CERT_GEN_WCC



TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

Environment Conditions	S		MODEL	982	
TEMPERATURE	71.50 (21.9)	°F (°C)			
RELATIVE HUMIDITY	47.4	%RH	SERIAL NUMBER	P14180028	
BAROMETRIC PRESSURE	29.24 (990.2)	inHg (hPa)	SERIAL NUMBER		

- CALIBRATION VERIFICATION RESULTS-

TEMPERATURE VERIFICATION				S	YSTEM T-101	Unit: °F (°C)	
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE
1	32.1 (0.0)	32.2 (0.1)	31.1~33.1 (-0.5~0.6)	2	140.0 (60.0)	140.0 (60.0)	139.0~141.0 (59.5~60.6)

Hu	MIDITY VERI	FICATION		SYSTEM H-102						
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE			
1	10.0	8.9	7.8~12.2	4	70.0	69.7	67.8~72.2			
2	30.0	29.1	27.8~32.2	5	90.0	89.2	87.8~92.2			
3	50.0	49.7	47.8~52.2							

CO2 GAS VERIFICATION				SYSTEM G-101				
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE	
1	0	0	0~50	4	3018	3030	2928~3109	
2	501	502	451~551	5	5031	5035	4880~5182	
3	1005	1019	955~1055					

[CO GAS VERIFICATION					Unit: ppm		
#	<i>‡</i>	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE
	1	35	36	32~38	2	101	100	98~104

TSI does hereby certify that the above described instrument conforms to the original manufacturer's specification (not applicable to As Found data) and has been calibrated using standards whose accuracies are traceable to the United States National Institute of Standards and Technology (NIST) or has been verified with respect to instrumentation whose accuracy is traceable to NIST, or is derived from accepted values of physical constants. TSI's calibration system is registered to ISO-9001:2015.

Measurement Variable	System ID	Last Cal.	Cal. Due	Measurement Variable	System ID	Last Cal.	Cal. Due
Temperature	E010657	02-14-20	02-28-21	Temperature	E010658	02-14-20	02-28-21
Temperture	E010655	01-21-20	01-31-21	Humidity	E003539	02-26-20	08-31-20
5000 CO2	14a044096	04-06-20	04-06-28	200 CO	149801	03-24-20	03-24-28
N2	13B110153	04-27-20	04-27-28	Air	A79204	05-20-20	05-20-28
Flow	E003341	09-03-19	09-30-20	Flow	E003980	04-22-20	04-30-21
Flow	E003525	01-06-20	01-31-21	Flow	E003342	09-03-19	09-30-20
2000 C4H8	EB0054467	08-13-19	08-12-22	100 C4H8	CC507339	03-24-20	03-24-28

Bayary

August 3, 2020

DATE

Doc. ID: CERT_GEN_WCC



TSI Incorporated, 500 Cardigan Road, Shoreview, MN 55126 USA Tel: 1-800-874-2811 1-651-490-2811 Fax: 1-651-490-3824 http://www.tsi.com

Environment Conditions			Model	982	
TEMPERATURE	74.3 (23.5)	°F (°C)	- INTODEL		
RELATIVE HUMIDITY	48	%RH	Cross Number	P14180028	
BAROMETRIC PRESSURE	29.07 (984.4)	inHg (hPa)	SERIAL NUMBER		

☐ AS LEFT ☐ IN TOLERANCE

☐ AS FOUND ☐ OUT OF TOLERANCE

- CALIBRATION VERIFICATION RESULTS-

GAS CO2 AS FOUND		UND	**************************************	System G-101				
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE	
1	0	0	0~50	4	3021	2975	2930~3111	
2	504	484	454~554	5	5031	4900	4880~5182	
3	1007	1002	957~1057					

G.	AS CO AS FOU	UND		Unit: ppm			
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE
1	35	34	32~38	2	100.7	* 94.8	97.7~103.7

TE	EMPERATUR	RE AS FOUND		System T-101				
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE	
1	32.1 (0.0)	32.2 (0.1)	31.1~33.1 (-0.5~0.6)	2	140.0 (60.0)	140.0 (60.0)	139.0~141.0 (59.5~60.6)	

HUMIDITY AS FOUND				SYSTEM H-102				
#	STANDARD	MEASURED	ALLOWABLE RANGE	#	STANDARD	MEASURED	ALLOWABLE RANGE	
1	10.0	9.9	7.0~13.0	4	70.0	67.5	67.0~73.0	
2.	30.0	29.1	27.0~33.0	5	90.01	* 86.22	87.01~93.01	
3	50.0	48.5	47.0~53.0		TTTTT			

*Indicates Out-of-Tolerance Condition

TSI does hereby certify that the above described instrument conforms to the original manufacturer's specification (not applicable to As Found data) and has been calibrated using standards whose accuracies are traceable to the United States National Institute of Standards and Technology (NIST) or has been verified with respect to instrumentation whose accuracy is traceable to NIST, or is derived from accepted values of physical constants. TSI's calibration system is registered to ISO-9001:2015.

Measurement Variable	System ID	Last Cal.	Cal. Due	Measurement Variable	System ID	Last Cal.	Cal Due	
5000 CO2	14a044096	04-06-20	04-06-28	200 CO	149801	03-24-20	03-24-28	
N2	13B110153	04-27-20	04-27-28	Air	A79204	05-20-20	05-20-28	
Flow	E003341	09-03-19	09-30-20	Flow	E003980	04-22-20	04-30-21	
Flow	E003525	01-06-20	01-31-21	II Flow	E003342	09-03-19	09-30-20	
2000 C4H8	EB0054467	08-13-19	08-12-22	100 C4H8	CC507339	03-24-20	03-24-28	
Temperature	E010657	02-14-20	02-28-21	Temperature	E010658	02-14-20	02-28-21	
Temperture	E010655	01-21-20	01-31-21	Humidity	E003539	02-26-20	08-31-20	

Chaolong

August 3, 2020

DATE

Doc. iD: CERT_GEN_WCC

TSI D/NI 2300157