



## Radon Measurement Report

### MEASUREMENT ADDRESS AND PROPERTY INFORMATION

Address:	351 Senna Street, Marietta, Georgia 30064, United States
Building Year:	2020
Ventilation Type:	HVAC System
Building Type:	House - Occupied
Foundation Type:	Slab on Grade
Radon Mitigation System:	None

#### < 4.0 pCi/L - WITHOUT MITIGATION SYSTEM

The measured average radon level is below the Environmental Protection Agency (EPA) Action Level of 4.0 pCi/L. The EPA recommends having this building retested at least once every 2 years to determine if a radon mitigation system is recommended at a later date since radon levels can change over time. A 12-month long test, or continuous monitoring, will most accurately reflect radon exposure throughout the year.

## MEASUREMENT SUMMARY



LEVEL OF RADON

MINIMUM  
0.0 pCi/L

AVERAGE  
0.4 pCi/L

MAXIMUM  
1.2 pCi/L



TEMPERATURE

MINIMUM  
69.8 °F

AVERAGE  
72.0 °F

MAXIMUM  
73.8 °F



HUMIDITY

MINIMUM  
48.5 %rH

AVERAGE  
52.9 %rH

MAXIMUM  
56.5 %rH



ATMOSPHERIC PRESSURE

MINIMUM  
28.8851 inHg

AVERAGE  
28.9372 inHg

MAXIMUM  
28.9908 inHg

## TEMPORARY CONDITIONS & DEVIATIONS FROM PROTOCOL



Temporary Conditions:

None documented.

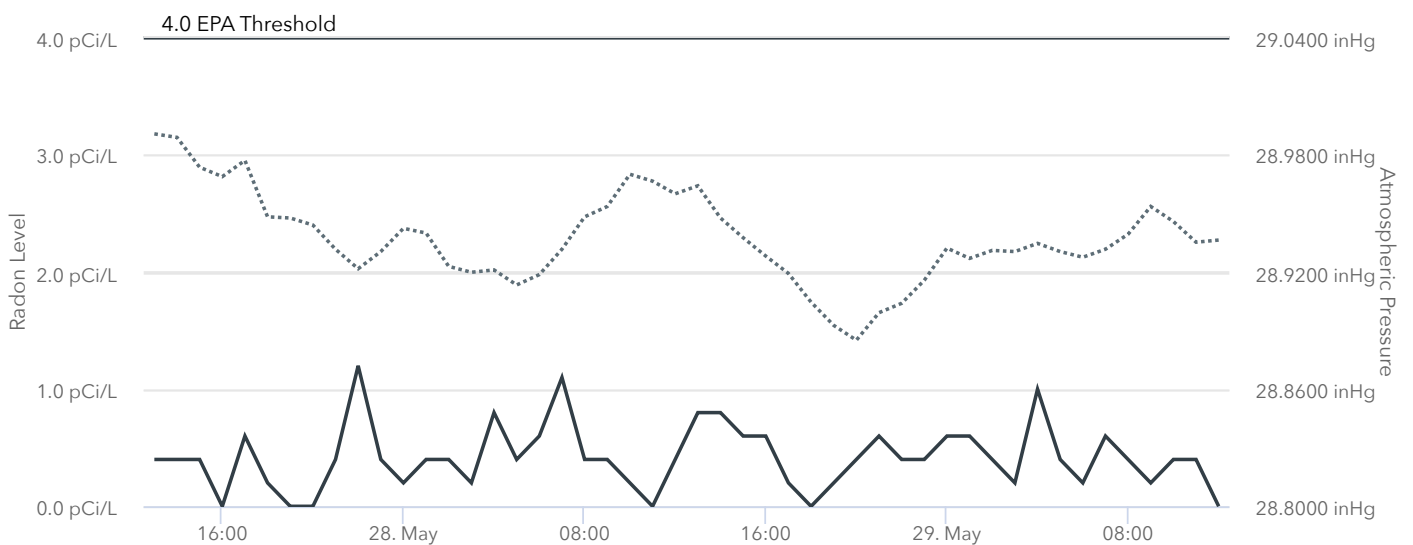
Deviations from Protocol:

None documented.

## GRAPH

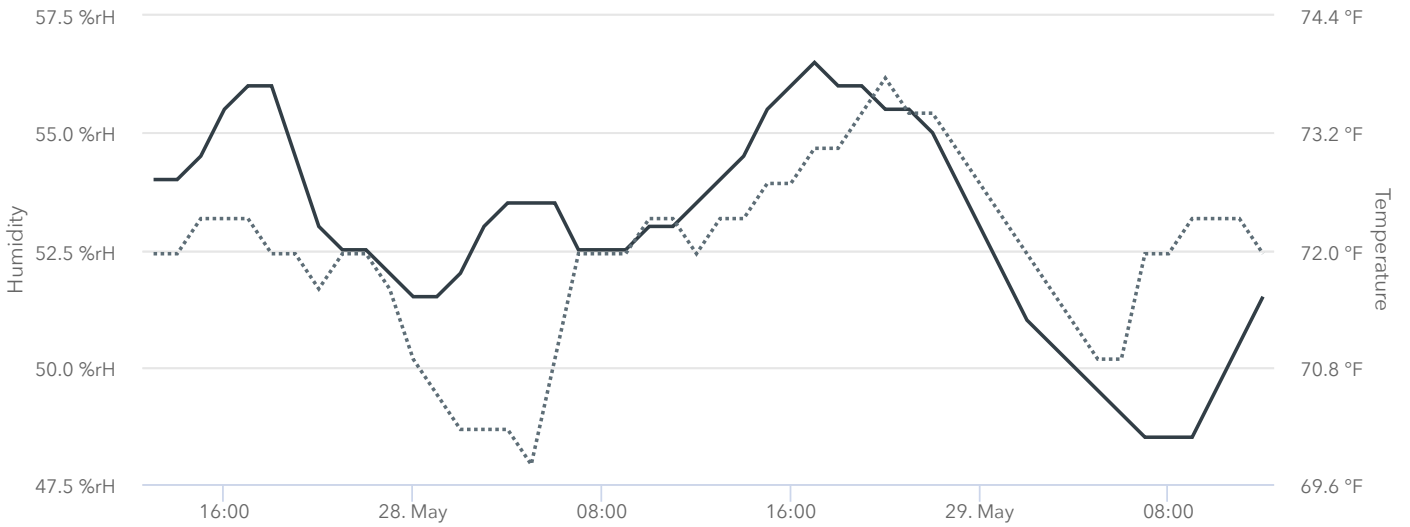
— Radon Level

.... Atmospheric Pressure



### GRAPH

— Humidity  
.... Temperature



### TIME REPORT WAS GENERATED:



Unique Report ID: 2700013360-2025-05-27T17:00:05Z  
Date Report Was Generated: 2025-05-29  
Time: 2:57 p.m. EDT

### COMPANY INFORMATION



Name: At Ease Inspections  
Phone Number: 7707656869  
Email: office@AtEaseInspections.Net  
Address: 208 Eagle Valley Ct, Canton, GA 30114, United States

### CERTIFICATIONS

Name: NRPP Radon Measurement Professional  
Number: NRPP ID 115102-RMP  
Expiration Date: 04/30/2027

## MONITOR INFORMATION



Serial Number:	2700013360
Calibration Date:	2024-06-17
Calibration Expiration Date:	2025-06-17
Manufacturer:	Airthings
Model:	Corentium Pro
Calibration Chamber:	Airthings Lab
License #:	TC111706 / TRC2101
Noninterference Controls:	Corentium Pro uses a motion sensor to detect movement of the monitor during the measurement. It also records hourly temperature, humidity, and atmospheric pressure data to detect if closed-building conditions may have been broken during the measurement.