



RAdata, Inc.
 27 Ironia Road, Unit 2
 Flanders, NJ 07836
 973-927-7303 Phone 973-927-4980 Fax

This copy is your notification of the radon results as required by N.J.S.A. 26:D-73

Reprinted Report: 4/7/2020
 Original Report: 3/31/2020

Head Start of Morris County or Current Resident
 18 Thompson Ave
 Dover, NJ 07801

File No. HSCPoMC-RN-1502

Radon Test Results/Information:

Location Name: Head Start of Morris County

Test Location: 18 Thompson Ave, Dover

County: Morris

Municipality: Dover Town

The purpose of this test was: Screening

Test #	Test Date,Time	Test Device	Location	Laboratory*	Avg. Radon Concentration
Room #: Classroom 3					
1267834-687119	03/27/2020,14:50-03/30/2020,10:46	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	1.4 pCi/L
Room #: Classroom 2					
1267833-687120	03/27/2020,14:53-03/30/2020,10:47	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	1.4 pCi/L
Room #: Classroom 1					
1267832-687121	03/27/2020,14:57-03/30/2020,10:49	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.7 pCi/L
Room #: Soc. Serv. Office Waiting Room					
1267831-687122	03/27/2020,15:00-03/30/2020,10:50	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.6 pCi/L
Room #: Social Services Office					
1267830-687123	03/27/2020,15:05-03/30/2020,10:51	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.9 pCi/L
Room #: Family Services Manager Office					
1267839-687124	03/27/2020,15:07-03/30/2020,10:52	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.6 pCi/L
Room #: Health Office					
1267838-687125	03/27/2020,15:11-03/30/2020,10:53	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	1.6 pCi/L
Room #: Fiscal Office					
1267863-687126	03/27/2020,15:15-03/30/2020,10:56	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	2.1 pCi/L

[The testing and analytical methods for the above radon concentration(s) were performed in accordance with established United States Environmental Protection Agency (USEPA) protocols for measurement methodology. RAdata, Inc., makes no recommendations, representations, or warranties other than as specifically set forth in this report and shall not be liable for any action or consequences of any action taken in connection with or in reliance on this report. We are not responsible for any financial or health consequences or subsequent action or inaction by the client or its representatives.]

Nicole Listmeier, NJ Licensed Measurement Specialist #MES14032

NJ DEP License #MEB90001

Room #: Fiscal Office

Blank

1267864- 687127	03/27/2020,15:15- 03/30/2020,10:56	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	< 0.2 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-------------

Room #: Administration Office

1267836- 687128	03/27/2020,15:21- 03/30/2020,10:55	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	1.7 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-----------

Room #: Director Office

1267837- 687129	03/27/2020,15:23- 03/30/2020,11:00	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.8 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-----------

Room #: Facility Manager Office

1267835- 687130	03/27/2020,15:25- 03/30/2020,10:58	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	1.8 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-----------

Room #: IT Room

1267841- 687131	03/27/2020,15:30- 03/30/2020,10:59	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	2.2 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-----------

Room #: Classroom 4

1267855- 687132	03/27/2020,15:36- 03/30/2020,11:03	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	< 0.2 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-------------

Room #: Classroom 4

Duplicate of #1267855

1267856- 687133	03/27/2020,15:36- 03/30/2020,11:03	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	< 0.2 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-------------

Room #: Classroom 5

1267842- 687134	03/27/2020,15:41- 03/30/2020,11:02	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	< 0.2 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-------------

Room #: Staff Lounge

1267843- 687135	03/27/2020,15:44- 03/30/2020,11:11	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	1.2 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-----------

Room #: Early Head Start Education Office

1267844- 687136	03/27/2020,15:47- 03/30/2020,11:14	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.9 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-----------

Room #: Home Base Program Office

1267840- 687137	03/27/2020,15:50- 03/30/2020,11:13	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	1.0 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-----------

Room #: Education Room

1267859- 687138	03/27/2020,15:54- 03/30/2020,11:15	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.6 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-----------

Room #: Education Room

Duplicate of #1267859

1267860- 687139	03/27/2020,15:54- 03/30/2020,11:15	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.7 pCi/L
--------------------	---------------------------------------	-------------------	---------------	-----------------------	-----------

[The testing and analytical methods for the above radon concentration(s) were performed in accordance with established United States Environmental Protection Agency (USEPA) protocols for measurement methodology. RAdata, Inc., makes no recommendations, representations, or warranties other than as specifically set forth in this report and shall not be liable for any action or consequences of any action taken in connection with or in reliance on this report. We are not responsible for any financial or health consequences or subsequent action or inaction by the client or its representatives.]



Nicole Listmeier, NJ Licensed Measurement Specialist #MES14032

NJ DEP License #MEB90001

Room #: Special Service Office					
1267853-687140	03/27/2020,15:59-03/30/2020,11:16	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.8 pCi/L
Room #: Special Education Manager Office					
1267854-687141	03/27/2020,16:01-03/30/2020,11:17	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.6 pCi/L
Room #: Classroom 8					
1267845-687142	03/27/2020,16:07-03/30/2020,11:18	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	< 0.2 pCi/L
Room #: Classroom 7					
1267857-687143	03/27/2020,16:11-03/30/2020,11:22	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	< 0.2 pCi/L
Room #: Class Room #7					
Duplicate of #1267857					
1267858-687144	03/27/2020,16:11-03/30/2020,11:22	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.2 pCi/L
Room #: Classroom 6					
1267846-687145	03/27/2020,16:15-03/30/2020,11:20	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.3 pCi/L
Room #: Classroom 11					
1267847-687146	03/27/2020,16:20-03/30/2020,10:36	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.9 pCi/L
Room #: Classroom 12					
1267848-687147	03/27/2020,16:23-03/30/2020,10:39	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	1.2 pCi/L
Room #: Classroom 10					
Duplicate of #1267861					
1267849-687148	03/27/2020,16:33-03/30/2020,10:43	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.8 pCi/L
Room #: Classroom 10					
1267861-687149	03/27/2020,16:33-03/30/2020,10:43	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.8 pCi/L
Room #: Classroom 10					
Blank					
1267862-687150	03/27/2020,16:33-03/30/2020,10:43	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	< 0.2 pCi/L
Room #: Classroom 9					
1267850-687151	03/27/2020,16:26-03/30/2020,10:42	Charcoal Canister	Slab on Grade	RAdata, Inc. 14006	0.9 pCi/L

* Certified Radon Laboratory used to analyze the test device.

[The testing and analytical methods for the above radon concentration(s) were performed in accordance with established United States Environmental Protection Agency (USEPA) protocols for measurement methodology. RAdata, Inc., makes no recommendations, representations, or warranties other than as specifically set forth in this report and shall not be liable for any action or consequences of any action taken in connection with or in reliance on this report. We are not responsible for any financial or health consequences or subsequent action or inaction by the client or its representatives.]



Nicole Listmeier, NJ Licensed Measurement Specialist #MES14032

NJ DEP License #MEB90001

Test Placed/Picked Up By: Licensed measurement technician; NJ DEP License # MET13324/MET13324

The results of this measurement provide an idea of the average concentration in the area of the structure tested during this testing period. The actual risk depends upon the amount of time you are exposed to this concentration. The US EPA has identified 4.0 pCi/L as falling their action guidelines. Radon has been identified as the second leading cause of lung cancer. US EPA recommends that mitigation be considered at that level or higher. They have identified the national indoor average as 1.3 pCi/L but suggest that there is no safe level for radon and that homes with radon levels above 2.0 pCi/L be considered for mitigation as well. When untreated levels of radon are below 4.0 pCi/L the US EPA recommends at a minimum you should retest every 5 years or following any construction or changes to the home. If mitigation is installed to reduce radon levels the US EPA recommends the system be evaluated and radon retested at a minimum of every 2 years.

New Jersey clients, please see the attached guidance document, entitled "Radon Testing and Mitigation: The Basics", for further guidance. If you would like additional information on radon, we recommend that you contact the New Jersey State Department of Environmental Protection at their toll-free hotline, 1-800-648-0394.

Important Notice:

"This notice is provided to you by an organization or individual certified by the New Jersey Department of Environmental Protection to perform radon and/or radon progeny measurements. N.J.S.A. 26:2D-73 requires that no certified person disclose to any individual, except the Department of Environmental Protection or (on request, to) the Department of Health, the address or owner of a nonpublic building that the person has tested or treated for the presence of radon gas and radon progeny, unless the owner of the building waives, in writing, this right of confidentiality. In the case of a prospective sale of a building which has been tested for radon gas and/or radon progeny, the seller shall provide the buyer, at the time the contract of sale is entered into, with a copy of the results of that test and evidence of any subsequent mitigation or treatment, and any prospective buyer who contracts for testing shall have the right to receive the results of that testing. Any questions, comments, or complaints regarding the persons performing these measurements, or related mitigation, or safeguarding services should be directed to the New Jersey Department of Environmental Protection. Attention: Radon Section, Bureau of Environmental Radiation (1-800-648-0394)."

As PER N.J.S.A. 26:D-73, we are required as a licensed radon measurement business to supply a copy of written test results to both the client who hires us, as well as the individual who owns the property tested. Therefore, please be advised that a copy of these test results will automatically be sent to the owner of the tested residence.

[The testing and analytical methods for the above radon concentration(s) were performed in accordance with established United States Environmental Protection Agency (USEPA) protocols for measurement methodology. RAdata, Inc., makes no recommendations, representations, or warranties other than as specifically set forth in this report and shall not be liable for any action or consequences of any action taken in connection with or in reliance on this report. We are not responsible for any financial or health consequences or subsequent action or inaction by the client or its representatives.]



Nicole Listmeier, NJ Licensed Measurement Specialist #MES14032

NJ DEP License #MEB90001