



P.O. Box 6480 • Scarborough, ME 04070-6480
 207-885-0851 • FAX 207-885-0852 • 1-800-675-0851
 Email: radoncheck@radoncheckinc.com • www.radoncheckinc.com

MAINE STATE LABORATORY REGISTRATION #ME00400C

Date: Thursday, June 24, 2010.

Daniel & Danielle Jones
21 Wayout Lane
Somewhere, ME 00000

Order No: **xxxxx**

Site Address: 12 Intown Drive, Downtown, ME 00000

Water Radon Concentration Report

Test Results

Sampled on 06/14/10

Type	Vial #	Radon Concentration pCi/L	Sample Location	Notes:
Water	19000	6000	TAP	
Water	19001	6400	TAP	



The State of Maine Center for Disease Control and Prevention (MECDC) has set a Maximum Exposure Guideline or MEG of 4000pCi/L for Radon in Water.

What should I do next?

If your Radon Water level is 4000 pCi/L or greater, you should test your Radon Air level if you have not done so already. The main health risk comes from breathing the gas in the air which can come from *both* well water and the soil under the foundation. You can call the State of Maine Radon office at 1-800-232-0842 in Maine or 207-287-5698 from out of state to obtain more information. A list of State-approved Radon Mitigators who can fix or can help you develop a plan for fixing the Radon problem can be found on their website: www.maineradiationcontrol.org and click radon on the left-hand side. You may call 1-800-SOS-RADON (1-800-767-7236) if you are outside the State of Maine for more information.

Your Radon Service Provider can do follow-up testing or post-mitigation testing when indicated. If mitigation should be necessary, they can advise you on commonly employed mitigation techniques and provide you with names of Maine State Registered Radon Air and Water Mitigation Contractors. Up-Country Building Inspectors, Inc. and RadonCheck, Inc. do not perform Radon mitigation as we believe this to be a direct conflict of interest. If you have any questions regarding this report, please don't hesitate to call.

Respectfully submitted by:

Hugh P. Savage 
 Registered Radon Professional, ID #ME00408P

This is to certify that the analyses done for this report are accurate. The tests were analyzed by RadonCheck Laboratory's computerized liquid scintillation counting system, according to U.S. Environmental Protection Agency "Indoor Radon and Radon Decay Product Measurement Protocols." Our testing laboratory techniques have consistently passed the Proficiency Tests required for Maine Registration. No commercially available Radon tests are more precise. These test results may not be used to demonstrate compliance with any local, state, or federal water quality standards or regulations. We can only attest that the results are for the vial serial numbers shown. RadonCheck makes no warranty of any kind, expressed or implied, concerning the use or analysis of its Radon vials, and specifically disclaims any implied warranty of merchantability and fitness for a particular purpose. RadonCheck will not be responsible for any damage, including consequential damage, to persons or property resulting from the use of the Radon vials or test results.

NOTE: RADONCHECK IS NOT RESPONSIBLE FOR INACCURACIES CAUSED BY IMPROPER USE OF THE VIALS, INCORRECT SAMPLING, INCORRECT OR INCOMPLETE TEST INFORMATION, OR DELAY OR DAMAGE TO THE VIALS IN TRANSIT.