

Hazardous Substance & Waste Management Research, Inc.

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FROM:	Dr. Christopher M. Teaf President & Director of Toxicology	
TO:	Laymon Gray Associate Director Environmental Health & Safety Florida State University	
DATE:	02 March 2023	

SUBJECT: FSU Damon House - Radon Evaluation

The Damon House (Damon) at Florida State University (FSU) has been evaluated for radon content due to indoor air quality questions that have been raised regarding other buildings on the FSU campus. From February 13 to 15, 2023, radon measurements were collected at two (2) locations at Damon. The 48-hour charcoal-liquid scintillation vial measurements were collected by a state-certified radon contractor, in accordance with standard protocols of the United States Environmental Protection Agency (USEPA) and the Florida Department of Health (FDOH). Both of the radon values were 1.0 picoCurie/liter (pCi/L), a concentration that is below the 4 pCi/L USEPA Action Level. Results for the February 2023 sampling event are summarized in the attached table.

Detectable radon levels are ubiquitous throughout the state, with most areas of Florida exhibiting low radon. Outdoor levels typically are in the 0.4 to 0.5 pCi/L range, and indoor levels regularly range from 1 to 2 pCi/L. Radon comes from decay of natural radium, and elevated indoor radon is related to local geology. Radon often is present in clays, phosphate rock, and igneous rocks, like granite, and can originate from bedrock far below land surface. Because it is a naturally occurring substance, exposure is common and unavoidable.

The data summarized herein reflect a condition that is consistent with many buildings in Florida and throughout the United States, and the radon conditions at the Damon House do not represent a health concern. Further investigation regarding radon is not recommended at this time.

RADON MEASUREMENTS - Damon House, Florida State University

Location	Sampling Dates	Number of Samples	Min pCi/L	Max pCi/L	Notes
First Floor	13 to 15 February 2023	2	1.0	1.0	No results >4 pCi/L

pCi/L = picocuries per liter