

January 16, 2018



Wheeler Real Estate Investment Trust, Inc. to Host Conference Call about Stock Price Volatility on January 17, 2018 at 8:30 a.m. EST

VIRGINIA BEACH, Va., Jan. 16, 2018 (GLOBE NEWSWIRE) -- **Wheeler Real Estate Investment Trust, Inc.** (NASDAQ:WHLR) ("Wheeler" or the "Company"), a company specializing in owning, acquiring, financing, developing, renovating, leasing and managing income-producing assets, such as community centers, neighborhood centers, strip centers and free-standing retail properties, announced today that it will host a conference call and live webcast at 8:30 a.m. Eastern Standard Time on January 17, 2018. The conference call will address the recent volatility of the Company's stock price.

The dial-in numbers are:

Live Participant Dial-In (Toll-Free US & Canada): (877) - 407-8919

Live Participant Dial-In (International): (201)-689-8428

The conference call will also be webcast. To listen to the call, please go to the Investor Relations section of Wheeler's website at www.whlr.us, or click on the following link:
<http://whlr.equisolvewebcast.com/1-17-18>

About Wheeler Real Estate Investment Trust Inc.

Headquartered in Virginia Beach, VA, Wheeler Real Estate Investment Trust, Inc. a fully-integrated, self-managed commercial real estate investment company focused on acquiring and managing income-producing retail properties with a primary focus on grocery-anchored centers. Wheeler's portfolio contains well-located, potentially dominant retail properties in secondary and tertiary markets that generate attractive risk-adjusted returns, with a particular emphasis on grocery-anchored retail centers.

Additional information about Wheeler Real Estate Investment Trust, Inc. can be found at the Company's corporate website: www.whlr.us

CONTACT:

Wheeler Real Estate Investment Trust, Inc.

Wilkes Graham

Chief Financial Officer

(757) 627-9088

wilkes@whlr.us

Laura Nguyen
Director of Investor Relations
(757) 627-9088
laura@whlr.us



Source: Wheeler Real Estate Investment Trust, Inc.