

AG Mortgage Investment Trust, Inc. Schedules Second Quarter 2020 Earnings Release and Conference Call

July 29, 2020

NEW YORK--(BUSINESS WIRE)--Jul. 29, 2020-- AG Mortgage Investment Trust, Inc. (NYSE: MITT) (the "Company") announced today that it will release second quarter 2020 financial results prior to the market open on Monday, August 10, 2020. The Company will host a conference call to discuss the results on Monday, August 10, 2020, at 8:30 a.m. Eastern Time.

To participate in the call, please dial (888) 424-8151 at least five minutes prior to the start time. International callers should dial 1 (847) 585-4422. The passcode is 6715320.

A presentation will accompany the conference call and will be available prior to the call on the Company's website, <u>www.agmit.com</u>, under "Webcasts & Presentations" in the "Investor Relations" section.

For those unable to listen to the live call, an audio replay will be available promptly following the conclusion of the call on August 10, 2020, through September 9, 2020. To access the replay, please go to https://onlinexperiences.com/Launch/OReg/ShowUUID=90A9E66D-0C70-415A-9E1D-985413EB1EEE&Langl_ocaleID=1033. The replay passcode is 49865480.

About AG Mortgage Investment Trust, Inc.

AG Mortgage Investment Trust, Inc. is a hybrid mortgage REIT that opportunistically invests in and manages a diversified risk-adjusted portfolio of Agency RMBS and Credit Investments, which include Residential Investments and Commercial Investments. AG Mortgage Investment Trust, Inc. is externally managed and advised by AG REIT Management, LLC, a subsidiary of Angelo, Gordon & Co., L.P., an SEC-registered investment adviser that specializes in alternative investment activities. For additional information, please visit our website at <u>www.agmit.com</u>.

View source version on businesswire.com: https://www.businesswire.com/news/home/20200729005991/en/

AG Mortgage Investment Trust, Inc. Investor Relations (212) 692-2110 ir@agmit.com

Source: AG Mortgage Investment Trust, Inc.