



## **AMERICAN GREETINGS ANNOUNCES CONFERENCE CALL TO DISCUSS FISCAL 2019 THIRD QUARTER RESULTS**

CLEVELAND, Ohio (January 15, 2019) -- American Greetings Corporation will host a conference call on Friday, January 18, 2019 at 11 AM EST for lenders, bondholders, prospective bondholders, broker-dealers and securities analysts to discuss the Company's fiscal 2019 third quarter results.

To register for the conference call and receive the dial-in number and passcode, please email [investor.relations@amgreetings.com](mailto:investor.relations@amgreetings.com) or call the Company's Investors line at (216) 252-4864. We highly recommend that interested participants register prior to 12 PM EST Thursday, January 17 so as not to delay the registration process the day of the call. A telephone replay of the call will be available until 2 PM EST Thursday, January 24.

### **About American Greetings**

As the leader in meaningful connections, American Greetings is committed to making the world a more thoughtful and caring place. Founded in 1906, the creator and manufacturer of innovative social expression products offers paper cards, digital greetings, gift wrap, party goods and more to help consumers honor the people and moments in life that really matter. The Company's major greeting card brands are American Greetings, Papyrus, Recycled Paper Greetings and Carlton Cards. [AmericanGreetings.com](http://AmericanGreetings.com) lets consumers shop and buy paper cards, ecards, printables, party supplies and gift wrap — along with providing useful content that educates and inspires visitors to connect more meaningfully. The 112 year-old Company is headquartered in Cleveland, Ohio, and its products can be found in retail outlets worldwide. For more information, please visit [www.americangreetings.com/corporate](http://www.americangreetings.com/corporate).

###

### **CONTACT:**

Ethan Spencer  
Vice President & Treasurer  
  
(216) 252-4864  
[investor.relations@amgreetings.com](mailto:investor.relations@amgreetings.com)