

October 10, 2019

Capstone Mining to Release Q3 2019 Results on November 5, 2019

Vancouver, British Columbia - Capstone Mining Corp. ("Capstone") (TSX:CS) will release its 2019 third quarter results on Tuesday, November 5, 2019 after market close, followed by an investor conference call to be held on Wednesday, November 6, 2019 at 11:30 am (Eastern Time).

Conference Call and Webcast Details

Date: Wednesday, November 6, 2019
Time: 11:30 am Eastern Time (8:30 am Pacific Time)
Dial in: North America: 1-888-390-0546, International: +416-764-8688
Webcast: <https://event.on24.com/wcc/r/2110021/22F1E92F94A522B0BF4CD321053FFFC3>
Replay: North America: 1-888-390-0541, International: +416-764-8677
Passcode: 447854#

The conference call replay will be available until November 13, 2019. Following the replay, an audio file will be available on Capstone's website at <https://capstonemining.com/investors/events-and-presentations/default.aspx>.

About Capstone Mining Corp.

Capstone Mining Corp. is a Canadian base metals mining company, focused on copper. Our two producing mines are the Pinto Valley copper mine located in Arizona and the Cozamin copper-silver mine in Zacatecas State, Mexico. In addition, Capstone has the large scale 70% owned copper-iron Santo Domingo development project in Region III, Chile, in partnership with Korea Resources Corporation, as well as a portfolio of exploration properties. Capstone's strategy is to focus on the optimization of operations and assets in politically stable, mining-friendly regions, centred in the Americas. We are committed to the responsible development of our assets and the environments in which we operate. Our headquarters are in Vancouver, Canada and we are listed on the Toronto Stock Exchange (TSX). Further information is available at www.capstonemining.com.

For further information please contact:

Jerrold Annett, VP, Strategy and Capital Markets
647-273-7251
jannett@capstonemining.com

Virginia Morgan, Manager, IR and Communications
604-674-2268
vmorgan@capstonemining.com