Goldstar trenches 4.5 m at 1.0 g/t Au at Lake George Property in New Brunswick, Canada

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Goldstar Minerals Inc. ("Goldstar" or the "Company") (TSX VENTURE:GDM) is pleased to announce that it has receive set of results from the trenching at its Lake George Property, located in New Brunswick, Canada. The current trenching following numerous previously identified gold bearing structures (see August 10, 2017 press release). Highlights are debelow.

Trench LG-T-17-27 with 1.0 g/t Au over 4.5 m confirms the potential for wider disseminated gold bearing alteration zone

This trench follows up an outcrop sample that graded 0.8 g/t Au and is characterized by mineralization associated to st altered metasediments, containing finely disseminated sulfides in a sericitized and hematized matrix. This material is si nature to that found in the WLF Zone located 1.6 km to the east where outcrops averaged approximately 1.0 g/t Au (se rd, 2017 press release).

Trench LG-T-17-27 shows mineralization over the largest interval to date and the trench was constrained by topograph than geology.

Trench LG-T-17-01-bis samples 6.8 g/t Au over 1.5 m - the highest grade found on surface to date since the start of the

This trenching was following up the gold-bearing interval in hole LG-16-06 that returned 1.1 g/t Au over 1.0 m (press re 2017-02-09). The host rock is lightly altered metasediments with significant quartz veining (vein widths of 5-10 cm). High bismuth (558 ppm) were also reported.

Trench LG-T-17-10 followed up hole LG-16-03 where tungsten and intermittent gold values were obtained. Of interest is channel is the identification of mineralization (1.1 g/t Au over 1.5 m) in a strongly chloritized, sericitized and hematized vein in the interval from 19.5 to 21.0 m. This breccia vein contained finely disseminated sulfides which reinforces the population of the population of mineralization (1.1 g/t Au over 1.5 m) in a strongly chloritized, sericitized and hematized vein in the interval from 19.5 to 21.0 m. This breccia vein contained finely disseminated sulfides which reinforces the population of the population of the interval from 19.5 to 21.0 m. This breccia vein contained finely disseminated sulfides which reinforces the population of the population of the interval from 19.5 to 21.0 m. This breccia vein contained finely disseminated sulfides which reinforces the population of the

Benoit Moreau, President and CEO of Goldstar comments: "We are very pleased with the progress achieved to date. We confirmed the presence of gold in multiple surface outcrops and trenches. Of particular interest is the fact that the strong gold bearing metasediments, containing finely disseminated sulfides in a sericitized and hematized matrix that we have the WLF Zone, are similar in nature to those found in trench LG-T-17-27. This represents a target area over 1.6 km wide waiting for further results from trenching and prospecting in other areas nearby. The exploration team is presently assent exploration campaign and how we advance the knowledge that we have gained from our surface work and apply the areas of potential that are covered by overburden."

Disclosure

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Assays were performed at AGAT Laboratories located in Mississauga, Ontario using conventional Au fire assay. These channel samples that are not necessarily representative of the mineralization hosted on the property. Four (4) standard inserted every 100 metres for QC/QA procedures. No duplicates or blanks were inserted.

The technical information contained in this news release has been reviewed and approved by Benoit Moreau, P.Eng., 0 director of the company. Mr. Moreau is a qualified person as defined by National Instrument 43-101, Standards of Disc Mineral Projects.

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