/C O R R E C T I O N from Source -- Goldplay Exploration Ltd/

05.09.2019 | CNW

In the news release, High Grade Silver Results, Including 6 Metres at 232 g/t Ag, Enhance San Marcial Project, issued 04-Sep-2019 by Goldplay Exploration Ltd. over CNW, we are advised by the company that the hyperlink referenced in paragraph has been amended. The complete, corrected release follows:

High Grade Silver Results, Including 6 Metres at 232 g/t Ag, Enhance San Marcial Project

VANCOUVER, Sept. 4, 2019 - Goldplay Exploration Ltd. (TSXV: GPLY, FRANKFURT: GPE, OTCQB: GLYXF) ("Goldpany") is pleased to announce that additional high-grade silver (Ag) has been encountered in a re-opened old adit at the Faisanes target (Figure 1) on the edge of the NI 43-101 silver resource area at the Company's San Marcial Projection Marcial"), Sinaloa, Mexico, as announced in February this year (see News Release dated 7 February 2019).

Channel sampling along the walls of the historical tunnel, originally opened by artisanal miners, returned a high-grade scontaining 6 m at 232 g/t Ag (Table 1). The interval ended in high-grade material at the deepest sampled point within the Company is reviewing plans to extend the tunnel beyond this high-grade interval. The high-grade silver zone is with broader zone of 11 m at 155 g/t Ag which commences at the opening of the shallow tunnel.

The high-grade silver in tunnel T-002 provides depth continuity, and correlates well with high-grade results in trench SN which included 15 m at 472 g/t Ag within a broader zone of 56 m at 196 g/t Ag (Figure 2). Individual channel samples w SMtr-001 trench reached as high as 1 m at 1,685 g/t Ag and 1m at 1,228 g/t Ag (see News Release dated 21 February highest grade in tunnel T-002 is 1 m at 353 g/t Ag, providing continuity of the high grades at depth. This also correlates grades up to 248 g/t Ag in drill hole SM-19-01. The drill hole, tunnel and surface trench are all located within the Faisan – a potential extension of the breccia-hosted silver mineralization in the adjacent resource area.

Goldplay President and CEO Marcio Fonseca commented, "Over recent months, our exploration activities to expand ex 43-101 silver resources at San Marcial have succeeded in delineating new high-grade gold targets, but we have also be discover new silver zones peripheral to the resource area. These latest high-grade silver results, including 6m at 232 gare-opened historical adit at the Faisanes target, on the NW edge of the resource area provide lateral and depth continual high-grade silver results reported from our nearby surface trench SMtr-001, which returned 56m at 196 g/t Ag. We expetitis target further in our current drilling program, which already has identified bonanza-grade gold (1m at 204.6 g/t Au) is adjacent SM-19-01."

1					(g/t)	%	
T-002 0.0 including) 11	1.0	11.0	9.5	155		% 0.56

5.2

Table 1: San Marcial Tunnel T-002: Best assay results

11.0 6.0

5.0

Channel lengths are measured starting from the opening of the tunnel. All numbers are rounded. Mineralized zones are allowing for maximum 1 m of internal waste. High grade interval uses 80 g/t Ag cut-off grade and low-grade interval use cut-off grade.

0.19

0.62

232

The potential of the Faisanes target area, to the NW of the San Marcial resource area, is demonstrated in Figures 2 and show the three dimensional relationship between the high grade silver mineralisation encountered in tunnel T-002 as w

27.12.2025 Seite 1/3

trench SMtr-001, and the recently reported high grade gold in SM-19-01. Further drilling of this target is planned in the current drilling program, to test the potential to expand the existing resource.

CURRENT DRILL PROGRAM

The Company is executing its San Marcial resource expansion strategy with its initial drill program at Faisanes and at N

Phase I drilling at San Marcial brought immediate success with drill hole SM-19-01 intersecting a very high-grade gold m at 204.6 g/t Au at the Faisanes target on the western edge of the Resource (Figure 1). This high-grade gold intercep followed up with detailed geological and geochemical modelling. Findings from these newest studies strongly support for along 600 metres of strike length at Faisanes in the Phase I drilling program. The discovery of a high-grade gold mineral associated with high grade silver and base metals (Pb-Zn), opens the exploration at San Marcial. The Company anticip completing approximately 3 additional core drill holes at Faisanes during the current program to follow up on SM-19-01

Drill hole SM-19-02, testing the Nava gold target 150 m beneath the broad gold interval in trench SMtr-020 that returne 2.1 g/t Au (including 5 m @4.0 g/t Au), is now complete and SM-19-03 is currently underway, testing an easterly extens Nava target. The Nava target is located 1.5 km west of the San Marcial resource area and approximately 1 km west of Faisanes discovery. A 500 m-long gold mineralized zone has been defined at Nava. For further details, see News Rele 10 July, 2019. Logging and sampling of SM-19-02 is now complete with laboratory analyses pending.

Qualified Person

The scientific and technical data contained in this news release related to the San Marcial Project was reviewed and/or under the supervision of Marcio Fonseca, P.Geo., a non-independent qualified person to <u>Goldplay Exploration Ltd.</u> who responsible to ensure that the geological information contained in this news release is accurate and who acts as "qualifunder the National Instrument 43-101 Standards of Disclosure of Mineral Projects.

Quality Assurance Program and Quality Control Procedures ("QA/QC")

Goldplay has implemented QA/QC procedures which include insertion of blank and standard samples in all sample lots SGS de México, S.A. de C.V laboratory facilities in Durango, Mexico, for sample preparation and assaying. For every s results above Ag >100 ppm (over limits), these samples are submitted directly by SGS de Mexico to SGS Canada Inc i BC. The analytical methods are 4-acid Digest and Inductively Coupled Plasma Optical Emission Spectrometry with Lea Fire Assay with gravimetric finish for silver above over limits. For gold assays the analytical methods are Lead Fusion a Absorption Spectrometry Lead Fusion Fire Assay and gravimetric finish for gold above over limits.

About Goldplay Exploration Ltd.

Goldplay has successfully consolidated a district-sized portfolio, owning >250 sq. km of mineral concessions in the hist gold-silver Mining District in the state of Sinaloa, Mexico. Its flagship project, San Marcial, consists of a 1,250 ha land p located south of the La Rastra and Plomosas historic mines. San Marcial is a near-surface, high-grade silver, lead, and pit amenable project for which a NI 43-101 resource estimate was completed by Goldplay in early 2019. Additionally, bonanza-grade gold was drilled in July 2019 at San Marcial, opening up the potential for further gold success. Goldplay owned El Habal precious metals project is located 20 km west of the San Marcial Project. It comprises 3,700 hectares a located 75 km southeast of the modern coastal port of Mazatlán, and 10 km on a paved road from the historic mining to Rosario, Sinaloa, Mexico.

Goldplay's current focus includes expanding its NI 43-101 resource estimate at the San Marcial project, which contains Eq (indicated) + 11Moz Ag Eq (Inferred), by defining new high-grade gold and silver targets along the project's 6 km mi trend. Goldplay is the first company to perform exploration work at San Marcial in over 10 years. It is a low-risk develop project, fully exploration permitted and supported by the local communities to carry out all proposed exploration activities m of the 6 km trend has been drilled to date, highlighting the significant potential for further discoveries. The Company identified 8 high-priority targets along the 6 km trend and is currently drilling two high-priority targets at Faisanes and No of these exploration targets consist of old shallow pits, caved shafts and historic shallow underground workings in areas extensive hydrothermal alteration, hosted by major regional structures in a felsic volcanic environment. Mapping and sa Goldplay have revealed evidence of dacite-rhyolite dome structures in a highly prospective geological environment for a high-grade gold and silver discoveries.

27.12.2025 Seite 2/3

The EI Habal Project is a drill-stage project. Its oxidized gold mineralized zone outcrops along a series of rolling hills with evidence of historic shallow underground mining along a 6 km-long prospective corridor. The EI Habal Project is located near the historic gold-silver Rosario Mine which operated for over 250 years.

Goldplay's team has over 30 years of experience with senior roles in exploration, financing, and development in the mining industry, including over ten years of extensive exploration experience in the Rosario Mining District, leading to previous successful discoveries.

The NI 43-101 reports for each of the San Marcial and El Habal Projects are available on SEDAR.

Disclaimer for Forward-Looking Information

This press release contains forward-looking statements and information that are based on the beliefs of management and reflect the Company's current expectations. When used in this press release, the words "estimate", "project", "belief", "anticipate", "intend", "expect", "plan", "predict", "may" or "should" and the negative of these words or such variations thereon or comparable terminology are intended to identify forward-looking statements and information. Such statements and information reflect the current view of the Company. Risks and uncertainties may cause actual results to differ materially from those contemplated in those forward-looking statements and information. By their nature, forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause our actual results, performance or achievements, or other future events, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements.

Mr. Marcio Fonseca P. Geo, President & CEO Goldplay Exploration Ltd.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accept responsibility for the adequacy or accuracy of this press release.

SOMBUTE Goldplay Exploration Ltd. +1 (604) 202 3155, Email: info@goldplayexploration.com

Dieser Artikel stammt von Minenportal.de Die URL für diesen Artikel lautet:

https://www.minenportal.de/artikel/288801---C-O-R-R-E-C-T-I-O-N-from-Source----Goldplay-Exploration-Ltd-..html

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere AGB/Disclaimer!

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt! Alle Angaben ohne Gewähr! Copyright © by Minenportal.de 2007-2025. Es gelten unsere <u>AGB</u> und <u>Datenschutzrichtlinen</u>.

27.12.2025 Seite 3/3