

Klondike Gold Lone Star Zone Assays 0.91 g/t Au over 17.3 meters Within an Interval of 0.42 g/t Au over 118.3 meters

25.09.2018 | [FSCwire](#)

Vancouver, British Columbia (FSCwire) - [Klondike Gold Corp.](#) (TSX.V: KG; FRA: LBDP; OTC: KDKGF) ("Klondike Gold" or the "Company") is pleased to report assays from another five drill holes at the Lone Star Zone. Additional infill assays from one hole at the Gay Gulch showing, part of a systematic evaluation designed to map the gold mineralization across the central 1 km portion of the Zone, at the Company's wholly owned Klondike District Project, Yukon Territory. Exploration continues to affirm multiple local sources of bedrock gold mineralization which explain the deposits exploited historically within the Klondike District.

Within the Lone Star Zone associated with the Bonanza Fault, five holes LS18-170 to LS18-174 tested in the central portion of the mineralized area. These results from sectional drilling continues to show broad intervals of gold mineralization starting near surface, as well as the presence of gold mineralization at greater depths.

LONE STAR ZONE DRILL RESULTS:

Hole ID	From (m)	To (m)	Au (g/t)	Interval (m)
LS18-170	1.40	4.50	2.68	3.10
LS18-171	6.70	125.00	0.42	118.30
including	6.70	24.00	0.91	17.30
including	90.70	100.25	1.99	9.55
LS18-172	15.30	115.60	0.34	100.30
LS18-173	247.40	252.00	1.51	4.60
LS18-174	NSV			

At the Gay Gulch showing associated with the Eldorado Fault, infill assays from hole EC15-08 drilled in 2015 have significantly changed the composite gold average in that hole. Composite assay intervals from five other holes testing the showing are substantially the same. (See original NR 16 October 2015).

GAY GULCH SHOWING INFILL SAMPLING RESULTS:

Hole ID	From (m)	To (m)	Au (g/t)	Interval (m)
EC15-08	25.95	48.70	0.77	22.75

An updated plan map of Lone Star Zone drilled hole locations is available on the Company's website <http://www.klondikegoldcorp.com/photos/gallery/2018-drill-maps>. Cross sections for 2018 holes including 2016-2017 holes are posted or will be added as sections are completed.

Drill holes LS18-170 to LS18-174 were drilled at -55 dip and 200 azimuth. Assay averages are calculated over drilled intervals.

true thickness from holes drilled at 200 azimuth is approximately the drilled interval.

The Company has been using oriented core tools to collect accurate structurally oriented dip angles at the Lone Star Zone beginning with LS18-151. The collection of data from the use of oriented drill core is a first at the Lone Star Zone and will support a critical part of the Company's model of mineralization.

Preliminary results from oriented core surveying indicate that gold-bearing quartz veins within the gold-mineralized envelope consistently shallow dipping at 35 degrees northeast. These veins occur within a broad envelope of gold observed as disseminated, visible millimeter-size grains along late cleavage planes. The gold mineralization is primarily hosted by an intermediate schist that is relatively both porous and permeable, in fault contact with an underlying siliceous felsic schist that hosts gold-bearing quartz veins. The fault (the "Bonanza Fault") and lithologic contacts strike approximately 20 degrees and dip generally 50 degrees to the northeast.

ONGOING WORK

Core logging and sampling is projected to continue into early October. Detailed mapping and sampling of recently identified mineralization and follow-up of preliminary structural and lithologic mapping is expected to continue until then as well.

The Lone Star Zone is one of five targets drill tested during the 2018 exploration program. Additional drill results from Lone Star Zone and other targets will be steadily released as they are received, evaluated and incorporated into the evolving exploration program. Each drill section has six or seven drill holes on it, systematically testing from the upper contact and progressing at 50 m intervals down-dip. Full geology and mineralization maps per section will be posted when all holes on section are available for reference, LS18-210 is the final 2018 hole drilled at the Lone Star Zone.

A total of 87 holes were drilled in 2018. Assays for 20 holes, all from Lone Star Zone (LS18-151 to LS18-159; LS18-160 to LS18-174), have been released.

QUALITY ASSURANCE AND METHODS

Klondike Gold maintains a rigorous quality assurance / quality control ("QA/QC") program. Details can be found on the Company's website <http://www.klondikegoldcorp.com/projects/sampling-and-assay-protocols/>.

Drill core samples are submitted by Klondike Gold personnel to Bureau Veritas Mineral Laboratories ("BV Labs") (formerly Acme Labs) preparation facility in Whitehorse, YT with chemical analysis of sample pulps completed in Vancouver, British Columbia. Bureau Veritas Labs is an accredited ISO 9001:2008 full-service commercial laboratory.

At BV Labs each core sample is crushed to 70% passing 2 mm size. A 500 g subsample is pulverized to 85% passing 75 microns (Code PRP70-500). The 500 g subsample is then sieved to 106 microns (140 mesh) for "metallic screen residue" assaying. The plus 140 mesh fraction is then weighed and assayed for gold by fire assay ("FA") fusion with gravimetric finish (Code FS631). A 30 g subsample of the minus 140 mesh fraction is assayed for gold by fire assay ("FA") fusion with an atomic absorption ("AA") finish (Code FA430). All over-limit results in excess of 10 ppm (10 g/t) for both silver and gold are re-assayed using a 30 g subsample and assayed by FA with a gravimetric finish (Code FA530-Au/Ag). Total gold grade is then calculated using a weighted average of the plus and minus fraction assay results.

The technical and scientific information contained within this news release has been reviewed and approved by Ian Perle, Vice-President Exploration of [Klondike Gold Corp.](http://www.klondikegoldcorp.com) and Qualified Person as defined by National Instrument 43-101 policies.

ABOUT KLONDIKE GOLD CORP.

[Klondike Gold Corp.](http://www.klondikegoldcorp.com) is a Canadian exploration company with offices in Vancouver, British Columbia, and Dawson City, Yukon Territory. The Company is focused on exploration and development of the Lone Star gold target at the confluence of Bonanza and Eldorado Creeks, within a district scale 557 square kilometer property accessible by government maintained roads located on the outskirts of Dawson City, YT within the Tr'ondëk Hwëch, in First Nation traditional territory.

On behalf of KLONDIKE GOLD CORP.

“Peter Tallman”

President and CEO

(604) 609-6110

E-mail: info@klondikegoldcorp.com

Website: www.klondikegoldcorp.com

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

Disclaimer for Forward-Looking Information

“This press release contains “forward-looking information” and “forward-looking statements within the meaning of applicable securities laws. This information and statements address future activities, events, plans, developments and projections. All statements, other than statements of historical fact, constitute forward-looking statements and forward-looking information. Such forward-looking information and statements are frequently identified by words such as “may,” “will,” “should,” “anticipate,” “plan,” “expect,” “believe,” “estimate,” “intend” and similar terminology, and assumptions, estimates, opinions and analysis made by management of Klondike in light of its experience, current conditions and expectations of future developments and other factors which it believes to be reasonable and relevant. Forward-looking information and statements involve known and unknown risks and uncertainties that may cause Klondike’s actual results, performance and achievements to differ materially from those expressed or implied by the forward-looking information and statements accordingly, undue reliance should not be placed thereon.

Risks and uncertainties that may cause actual results to vary include but are not limited to the availability of financing; fluctuations in commodity prices; changes to and compliance with applicable laws and regulations, including environmental laws and requisite permits; political, economic and other risks; as well as other risks and uncertainties which are more fully described in our annual and quarterly Management’s Discussion and Analysis and in other filings made by us with Canadian securities regulatory authorities and available at www.sedar.com. Klondike disclaims any obligation to update or revise any forward-looking information or statements except as may be required.”

To view the original release, please [click here](#)

Source: [Klondike Gold Corp.](#) (TSX Venture:KG, OTC Bulletin Board:KDKGF)

To follow [Klondike Gold Corp.](#) on your favorite social media platform or financial websites, please click on the icons below

Maximum News Dissemination by FSCwire. <https://www.fscwire.com>

Copyright © 2018 FSCwire

Dieser Artikel stammt von [Rohstoff-Welt.de](#)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/309269--Klondike-Gold-Lone-Star-Zone-Assays-0.91-g-t-Au-over-17.3-meters-Within-an-Interval-of-0.42-g-t-Au-over-118.3>

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 Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).