

Nevada King Intercepts 2.37 G/t Au Over 75m At A Depth Of Just 12m Beneath The Atlanta Pit, Extends The 'east High-grade Zone' Northward

29.11.2023 | [CNW](#)

VANCOUVER, Nov. 29, 2023 - [Nevada King Gold Corp.](#) (TSXV: NKG) (OTCQX: NKGFF) ("Nevada King" or the "Company") pleased to announce assay results from three vertical reverse circulation ("RC") holes recently completed at its Atlanta Project located 264km northeast of Las Vegas, Nevada, in the prolific Battle Mountain Trend. The three holes reported gaps within the existing drill pattern across the 80m-wide northerly trending Atlanta Mine Fault Zone ("AMFZ") between Atlanta Fault ("EAF") and the West Atlanta Fault ("WAF") and are plotted in plan (Figure 1) and along an updated Section 22-10N(3) (Figure 2), initially released on April 20, 2023 and updated on August 10, 2023.

Highlights:

Hole No.	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)
AT23NS-124	12.2	86.9	74.7	2.37	43.9
AT23NS-120	33.5	71.6	38.1	1.14	43.4
AT23NS-129	109.8	143.3	33.5	1.14	31.4

Table 1. All holes reported today along Section 22-10N(3). Mineralization occurs along sub-horizontal horizons generally dipping gently westward; true mineralized thickness in vertical holes is estimated to be between 85% and 95% of reported vertical drill intercept length.

- 2.37 g/t Au over 74.7m in AT23NS-124 starts at a depth of just 12m beneath the pit floor and was sited to test for extension of higher-grade and thicker mineralization hosted within a 20m-wide fault block, termed the "East High-Grade Zone" that runs along the western side of the EAF and floors the bottom of the Atlanta Pit.
- The East High-Grade Zone had previously been intercepted in holes drilled south of Section 22-10N(3) and today successfully extends this zone 30m northward, injecting higher-grade and thicker mineralization into this area of the AMFZ.
- Since historical explorers did not conduct drilling from within the Atlanta pit, the East High-Grade Zone was not defined until Nevada King's 2021 drilling campaign that intercepted high-grade oxide mineralization starting at surface from within the Atlanta pit, including 5.34 g/t Au over 54.9m and 3.35 g/t Au over 64.1m (released January 12, 2022, and January 19, 2022, respectively).
- As shown in Figure 2, the East High-Grade Zone is atypical in that it hosts grades and thicknesses that are considerably greater when compared to most other mineralized fault blocks comprising the AMFZ.
- AT23NS-120 intercepted 1.14 g/t Au over 38.1m and was positioned 17m north-northwest of AT23NS-124 to define the western boundary of the East High-Grade Zone. The deeper intercept depth relative to AT23NS-124 indicates that AT23NS-120 collared west of the fault bounding the western side of the zone and subsequently drilled down through the fault boundary and into mineralization.
- AT23NS-129 stepped a further 39m west of AT23NS-120 into another drill pattern gap and intercepted 1.14 g/t Au over 33.5m, confirming the presence of mineralization within a westward thickening wedge of silica breccia bounded on the bottom by shallow-dipping contacts.

Cal Herron, Exploration Manager of Nevada King, comments, "The three holes released today along Section 22-10N(3) further support for the current infill drilling program along the AMFZ, the purpose being to better define the grade and geometry of mineralization. With the areal extent of mineralization along the AMFZ now fairly well defined, our current focus is on better defining average grade by drilling in closer to the high-angle feeder faults responsible for both higher grade and thicker mineralization."

Today's 75m thick intercept averaging 2.37 g/t Au in AT23NS-124 is the thickest intercept recorded to date along the E High-Grade Zone."

Hole No.	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Notes
AT21-65	3.0	51.8	48.8	2.32	32.9	
AT22NS-89	172.3	213.4	41.2	0.94	67.8	Bottomed in mineralization
AT22NS-90	182.9	222.6	39.7	0.82	52.3	
AT23NS-48	91.5	112.8	21.3	1.27	35.1	
AT22NS-50	89.9	108.2	18.3	3.68	27.1	
includes	93.0	99.1	6.1	7.09	33.1	
AT22NS-47	64.0	89.9	25.9	2.04	27.8	
AT22NS-49	62.5	88.4	25.9	3.73	46.1	
Including	67.1	74.7	7.6	6.33	28.8	
AT22NS-43A	3.0	30.5	27.4	1.02	21.2	
AT22NS-46	4.6	59.5	54.9	3.41	26.0	
90-2	135.7	173.8	38.1	0.99	90.4	

Table 2. Previously reported and historic holes used in Section 22-10N(3). AT21 series hole was drilled by Nevada King in 2021, while AT22 series holes were drilled by Nevada King in 2022. "90" series hole drilled by Bobcat in 1990. Mineralization occurs along sub-horizontal horizons generally dipping gently westward; true mineralized thickness in vertical holes is estimated to be between 85% and 95% of reported vertical drill intercept length.

QA/QC Protocols

All RC samples from the Atlanta Project are split at the drill site and placed in cloth and plastic bags utilizing a nominal weight. CRF standards, blanks, and duplicates are inserted into the sample stream on-site on a one-in-twenty sample basis meaning all three inserts are included in each 20-sample group. Samples are shipped by a local contractor in large sample shipping crates directly to American Assay Lab in Reno, Nevada, with full custody being maintained at all times. At American Assay Lab, samples were weighted then crushed to 75% passing 2mm and pulverized to 85% passing 75 microns in order to 300g pulverized split. Prepared samples are initially run using a four acid + boric acid digestion process and conventional multi-element ICP-OES analysis. Gold assays are initially run using 30-gram samples by lead fire assay with an OES fire assay 0.003 ppm detection limit, with samples greater than 10 ppm finished gravimetrically. Every sample is also run through a leach for gold with an ICP-OES finish. The QA/QC procedure involves regular submission of Certified Analytical Standard property-specific duplicates.

Granting of Options

The Company also announces it has granted 300,000 stock options to a director of the Company with each stock option exercisable at a price of \$0.50 into a common share of the Company for a period of five years.

Qualified Person

The scientific and technical information in this news release has been reviewed and approved by Calvin R. Herron, P.G., a Qualified Person as defined by National Instrument 43-101 ("NI 43-101").

About Nevada King Gold Corp.

Nevada King is the third largest mineral claim holder in the State of Nevada, behind Nevada Gold Mines (Barrick/Newmont) and Kinross Gold. Starting in 2016 the Company has staked large project areas hosting significant historical exploration work on the Battle Mountain trend located close to current or former producing gold mines. These project areas were initially targeted

their potential for hosting multi-million-ounce gold deposits and were subsequently staked following a detailed geological evaluation. District-scale projects in Nevada King's portfolio include (1) the 100% owned Atlanta Mine, located 100km south of Ely, (2) the Lewis and Horse Mountain-Mill Creek projects, both located between Nevada Gold Mines' large Phoenix and Tonopah mines, and (3) the Iron Point project, located 35km east of Winnemucca, Nevada.

The Atlanta Mine is a historical gold-silver producer with a NI 43-101 compliant pit-constrained resource of 460,000 oz Au measured and indicated category (11.0M tonnes at 1.3 g/t) plus an inferred resource of 142,000 oz Au (5.3M tonnes at 1.3 g/t). See the NI 43-101 Technical Report on Resources titled "Atlanta Property, Lincoln County, NV" with an effective date of December 22, 2020, and a report date of December 22, 2020, as prepared by Gustavson Associates and filed under the Company's profile on SEDAR+ (www.sedarplus.ca).

Resource Category	Tonnes Au	Grade	Contained Au	Grade	Contained Ag
	(000s)	(ppm)	Oz	(ppm)	Oz
Measured	4,130	1.51	200,000	14.0	1,860,000
Indicated	6,910	1.17	260,000	10.6	2,360,000
Measured + Indicated	11,000	1.30	460,000	11.9	4,220,000
Inferred	5,310	0.83	142,000	7.3	1,240,000

Table 3. NI 43-101 Mineral Resources at the Atlanta Mine

Please see the Company's website at www.nevadaking.ca.

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

Cautionary Statements Regarding Forward Looking Information

This news release contains certain "forward-looking information" and "forward-looking statements" (collectively "forward-looking information and statements") within the meaning of applicable securities legislation. All statements, other than statements of historical fact herein, without limitation, statements relating to the future operations and activities of Nevada King, are forward-looking statements. Forward-looking statements are frequently, but not always, identified by words such as "expects", "anticipates", "believes", "intends", "estimates", "potential", "possible", and similar expressions, or statements that events, conditions, or results "may", "could", or "should" occur or be achieved. Forward-looking statements in this news release relate to, among other things, the Company's exploration plans and the Company's ability to potentially expand mineral resources and the impact thereon. There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Forward-looking statements reflect the beliefs, opinions and projections on the date the statements are made and are based upon a number of assumptions and estimates that, while considered reasonable by Nevada King, are inherently subject to significant business, economic, competitive, political and social uncertainties and contingencies. Many factors, both known and unknown, could cause actual results, performance or achievements to be materially different from the results, performance or achievements that are or may be expressed or implied by such forward-looking statements. Nevada King and its parties have made assumptions and estimates based on or related to many of these factors. Such factors include, without limitation, the ability to complete proposed exploration work, the results of exploration, continued availability of capital, and general economic, market and business conditions. Readers should not place undue reliance on the forward-looking information and information contained in this news release concerning these items. Nevada King does not assume any obligation to update or revise forward-looking statements of beliefs, opinions, projections, or other factors, should they change, except as required by applicable securities laws.

View original content to download

multimedia:<https://www.prnewswire.com/news-releases/nevada-king-intercepts-2-37-gt-au-over-75m-at-a-depth-of-just-100m>

SOURCE [Nevada King Gold Corp.](http://www.nevadaking.ca)

Contact

Collin Kettell at collin@nevadaking.ca or (845) 535-1486.

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/458716--Nevada-King-Intercepts-2.37-G-t-Au-Over-75m-At-A-Depth-Of-Just-12m-Beneath-The-Atlanta-Pit-Extends-The-un>

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](#).