

# Nevada King Intercepts 1.62 G/t Au Over 93m & 1.78 G/t Au Over 62.5m In Two Holes South Of The Atlanta Pit

30.01.2024 | [CNW](#)

VANCOUVER, Jan. 30, 2024 - [Nevada King Gold Corp.](#) (TSXV: NKG) (OTCQX: NKGFF) ("Nevada King" or the "Company") pleased to announce assay results from six reverse circulation ("RC") holes recently completed at its Atlanta Gold Mine located 264km northeast of Las Vegas, Nevada, in the prolific Battle Mountain Trend. Today's holes are plotted in plan on Figures 1 and 2 below.

## Highlights:

Hole No.	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)	Zone
AT22SE-16A	176.8	320.1	93.0	1.62	6.7	WAGZ
AT23HG-27	193.6	256.1	62.5	1.78	3.7	WAGZ
AT23WS-51	158.5	160.1	1.5	0.56	0.0	WAGZ
AT23NS-131*	103.7	141.8	38.1	1.98	6.3	AMFZ
AT23NS-167*	56.4	99.1	42.7	1.19	36.4	AMFZ
AT23NS-167B*	50.3	71.6	21.3	1.35	40.6	AMFZ

Table 1. Holes released today along Section 23-5N(3). Mineralization occurs along near-horizontal horizons with true mineralized thickness in vertical holes estimated to be 85% to 95% of reported drill intercept length. True mineralized thickness in angle holes estimated to be 75% to 90% of reported intercept length. \*Denotes angle hole.

- 1.98 g/t Au over 38.1m in AT23NS-131, 1.19 g/t Au over 42.7m in AT23NS-167, and 1.35 g/t Au over 21.3m in AT23NS-167B were intercepted in a series of northward-directed angle holes sited along the eastern margin of the Atlanta Mine ("AMFZ") to test a 100m-wide gap in drill coverage at the southwestern corner of the historical Atlanta open pit. These intercepts continue to demonstrate good lateral continuity of mineralization in this area.
- 1.62 g/t Au over 93.0m in AT22SE-16A and 1.78 g/t Au over 62.5m in AT23HG-27 were sited within the West Atlanta Zone ("WAGZ") to fill in gaps that were present, with both holes displaying good continuity of grade and thickness eastward toward the West Atlanta Fault.
- AT23WS-51 was also sited within the WAGZ but did not encounter significant gold values, effectively bounding the mineralization on its southwestern margin along this portion of the system. Strong mineralization is still seen in holes southeast of AT23WS-51 moving toward the South Quartzite Ridge Target, and the Company intends to target potential extensions of mineralization south of AT22SE-16A and AT23HG-27 in its drilling over the coming months.

Cal Herron, Exploration Manager of Nevada King, stated, "The three northward directed angle holes complete our infill within the approximately 100m-wide gap in drill coverage that existed at the southwest corner of the historical Atlanta pit and now successfully demonstrated continuity of mineralization along the western side of the pit together with mineralization within the pit and eliminated a data gap over a plan view area of approximately 10,000m<sup>2</sup> that formed a prominent "hole" in the resource model.

"The three holes drilled across the WAGZ were sited to infill gaps in the existing drill pattern, and in the case of AT22SE-16A (1.62 g/t Au over 93.0m), mineralization was extended 20m further south from Nevada King's previously released hole AT22SE-16A (1.62 g/t Au over 129.6m) reported to the north along line 22-6N (released January 6, 2023). This southward trend will be followed

additional holes in the coming months. AT23WS-51 (0.56 g/t Au over 1.5m) effectively delimits mineralization 25m west of hole ARC-5 (2.97 g/t Au over 71.8m). Both holes drilled the same volcanic sequence, so the mineralization contact separating these holes is most likely an alteration contact as opposed to fault contact. Additional drilling southeast of AT23WS-51 in order to better define this contact where it trends toward the South Quartzite Ridge Target."

Hole No.	From (m)	To (m)	Interval (m)	Au (g/t)	Ag (g/t)
AT23HG-21	149.4	219.5	70.1	3.18	20.8
AT22HG-13	109.8	192.1	82.3	3.60	11.0
AT22NS-69	89.9	135.7	45.7	1.57	8.5
AT22NS-80	80.8	129.6	48.8	1.37	6.6
AT22NS-82	102.1	128.0	25.9	2.71	6.1
AT22HG-8T	135.7	278.7	89.3	2.74	3.0
AT22SE-42	122.0	318.6	163.1	0.98	2.5
AT21-41B*	38.1	73.2	35	1.17	9.5
AT21-42A*	18.3	50.3	32	0.80	5.9
AT21-43A*	19.8	33.5	13.7	1.9	18.6
AT22RC-11	0.0	33.5	33.5	1.28	0.5
AT22RC-12*	0	57.9	57.9	1.38	14.0
ARC-5	131.1	202.7	71.6	2.97	11.1
ARC-1	176.5	289.9	113.4	2.11	10.8
AR-18	221	257.6	36.6	0.53	1.9

Table 2. Previously reported and historical holes used along updated Section 22-5N(3). AT22 series holes were drilled by Nevada King in 2022 and the AT21 series holes were drilled in 2021. ARC and AR series holes drilled by Goldfields in 1990. True thickness of gold mineralization interpreted in today's release is 90% to 100% of the reported intercept length in vertical holes. True mineralized thickness in angle holes estimated to be 75% to 90% of reported intercept length.

\*Denotes angle hole.

#### QAQC 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 weighed then crushed to 75% passing 2mm and pulverized to 85% passing 75 microns in order to produce a 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 finish. Silver assays have a 0.003 ppm detection limit, with samples greater than 10 ppm finished gravimetrically. Silver samples that run greater than 10 ppm are also finished gravimetrically. Every sample is also run through a cyanide leach for gold with an ICP-OES finish. The procedure involves regular submission of Certified Analytical Standards and property-specific duplicates.

#### 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)



## Contact

Collin Kettell at [collin@nevadaking.ca](mailto: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/462679--Nevada-King-Intercepts-1.62-G--t-Au-Over-93m-und-1.78-G--t-Au-Over-62.5m-In-Two-Holes-South-Of-The-Atlanta>

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](#).