

Antimony Resources Corp. (ATMY) (ATMYF) (K8J0) Announces Assay Results up to 44.2% Antimony from Trenching of the South Zone at Bald Hill

written by Raj Shah | June 8, 2026

June 08, 2026 ([Source](#)) – Antimony Resources Corp. (CSE: ATMY) (OTCQB: ATMYF) (FSE: K8J0) (the “Company” or “Antimony Resources” or “ATMY”) is pleased to announce that it has received assay results from rock samples collected during the trenching program at the South Zone at Bald Hill. These samples originate from trenches excavated along a distance of over 200 meters along the zone during the winter.

Highlights

- Assays for rock samples have been received from the South Zone at Bald Hill.
- Values from 38 samples collected over a distance of 200 meters during the trenching program average **19.5% antimony (Sb) with values up to 44.2% Sb.**
- The South Zone is located approximately 900 meters south of the Main Zone.
- The zone trends in a Northwest-Southeast direction similar to the Main Zone.
- The South Zone trend appears to be parallel but off set from the Main Zone.
- Drilling will be conducted in this area as part of the ongoing “Regional Exploration Program” being carried out

this spring.

- These results outline a new area of potential for antimony mineralization separate from the Main Zone.
- The South Zone is one of the “New Zones” defined by recent investigations on the property.

Note that these are “grab samples” from the exposed veins in the trenches and may not be representative of the final grade of mineralization. in the South Zone.

The South Zone is one of the “New Zones” of stibnite-bearing antimony mineralization recently identified by ATMY (see Press Release Dated March 26 2026). The samples reported in this release were collected from a series of trenches completed last winter across the South Zone over a distance of approximately 200 meters. The mineralization uncovered is described as consisting of stibnite occurring associated with brecciated sediments.

Table 1: Assay Results from Rock Samples from the South Zone At Bald Hill

Note that these are “grab samples” from the exposed veins in the trenches and may not be representative of the final grade of mineralization. in the South Zone.

South Zone Samples					
Sample Number	Northing	Easting	Sb %	Au ppb	As %
1734787	5060622	733266	20.70	6	< 0.01
1734788	5060627	733267	37.70	11	0.02
1734789	5060628	733266	27.20	7	0.02
1734790	5060621	733271	9.02	5	0.01
1734791	5060623	733270	21.50	< 5	< 0.01

1734792	5060621	733274	7.06	15	0.03
1734793	5060621	733271	16.50	7	< 0.01
1734794	5060621	733273	17.20	6	< 0.01
1734795	5060622	733268	14.70	8	< 0.01
1734796	5060628	733267	17.40	5	0.03
1734797	5060619	733273	34.10	9	< 0.01
1734798	5060561	733314	6.23	12	0.05
1734799	5060559	733313	27.80	17	0.03
1734800	5060557	733310	7.62	9	0.01
2303951	5060557	733309	22.20	21	0.01
2303952	5060556	733308	9.42	17	0.06
2303953	5060556	733308	16.80	14	< 0.01
2303954	5060555	733307	17.40	16	< 0.01
2303955	5060571	733304	2.08	14	< 0.01
2303956	5060572	733307	34.50	20	< 0.01
2303957	5060573	733309	35.00	10	< 0.01
2303958	5060576	733312	3.18	< 5	0.04
2303959	5060577	733316	8.22	6	< 0.01
2303960	5060582	733307	20.40	8	0.04
2303961	5060581	733306	27.50	< 5	0.02
2303962	5060580	733305	23.50	13	0.04
2303963	5060580	733305	13.20	< 5	< 0.01
2303964	5060579	733304	29.70	13	0.04
2303965	5060579	733304	10.10	< 5	0.01
2303966	5060582	733304	29.60	8	0.02
2303967	5060601	733293	7.75	< 5	0.02
2303968	5060601	733293	27.40	< 5	< 0.01

2303969	5060601	733293	19.40	< 5	< 0.01
2303970	5060601	733293	13.90	< 5	< 0.01
2303971	5060584	733308	44.20	9	0.02
2303972	5060584	733308	16.00	24	0.1
2303973	5060584	733308	22.60	15	0.04
2303974	5060691	733227	0.02	< 5	0.0157

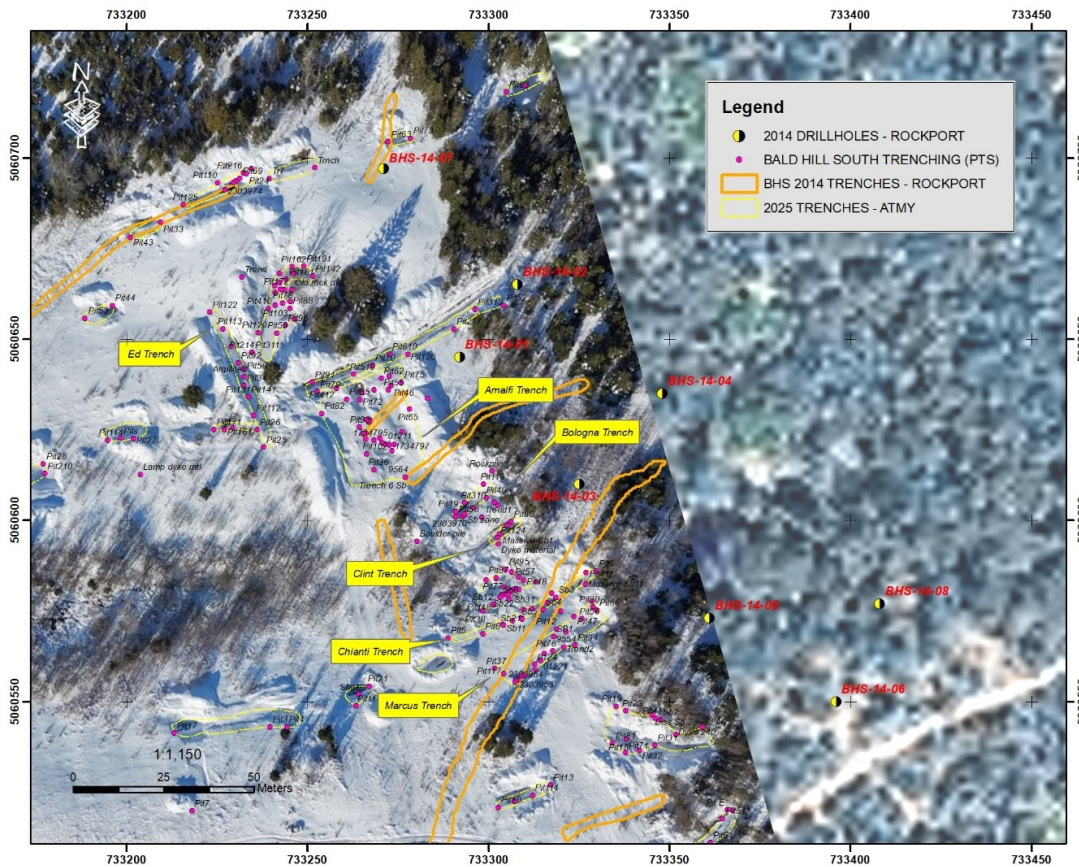
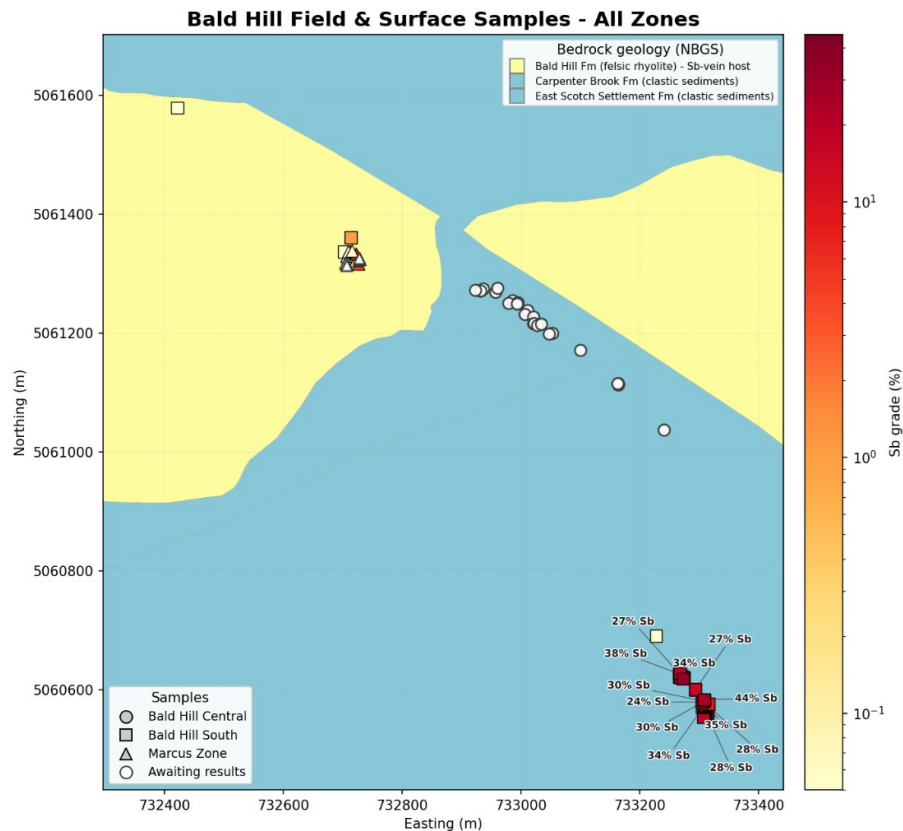


Figure 1: Trench Locations at South Zone. Note location of past trench (2024) in yellow and past drilling (2024). ATMY winter trenching outlines are in orange.

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/8411/300491_fc52bee4d4caab0c_001full.jpg



UTM Zone 19N (NAD83), metres. Point colour = antimony grade; labels show grade on the strongest samples. Hollow = results pending. Shaded basemap = NB Geological Survey bedrock geology.

Figure 2: Sample Locations from Bald Hill South Zone. Note location of Marcus and Central Zones are included. Assays are Pending on the Marcus and Central Zone.

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/8411/300491_fc52bee4d4caab0c_002full.jpg

Mr. James Atkinson PGeo, CEO of Antimony Resources, commented, *“The assays from the 2026 winter trench program at the South Zone have returned very high-grade results. These samples indicate the expanded potential offered by the New Zones on mineralization identified by field staff at Bald Hill. The field staff should be commended for obtaining these results during the winter.*

We note that these assay values for antimony are similar to previously released results obtained in this area in 2024 (9.2%

Sb over 2.6 meters) but show that the mineralized zone is much larger than previously thought.

Our next drilling program has already begun and will test the extent of mineralization in this and the other recently defined New Zones.”

Mr. Atkinson continues: “The recent visit by staff of the New Brunswick Minister of Natural Resources detailed in our recent Press Release (May 1, 2026) allowed us to showcase our Project. We thank the NB Natural Resources staff for taking time from their busy schedules to visit our site. Their follow-up comments highlight the support of the New Brunswick government for mining and the importance of the Bald Hill Antimony deposit in the province.”

The figure below shows the relative location of the explored areas on the Bald Hill Project. On it we can see the location of the Main Zone and the “New Zones” in the northern part of the original claim (4633). Other claims which comprise the property are also identified. A significant amount of the large property (over 3700 Hectares) is still to be investigated.

The next phase of exploration will include an airborne magnetic and electromagnetic survey, soil sampling, geological mapping and sampling. Further trenching will be completed in areas of interest.

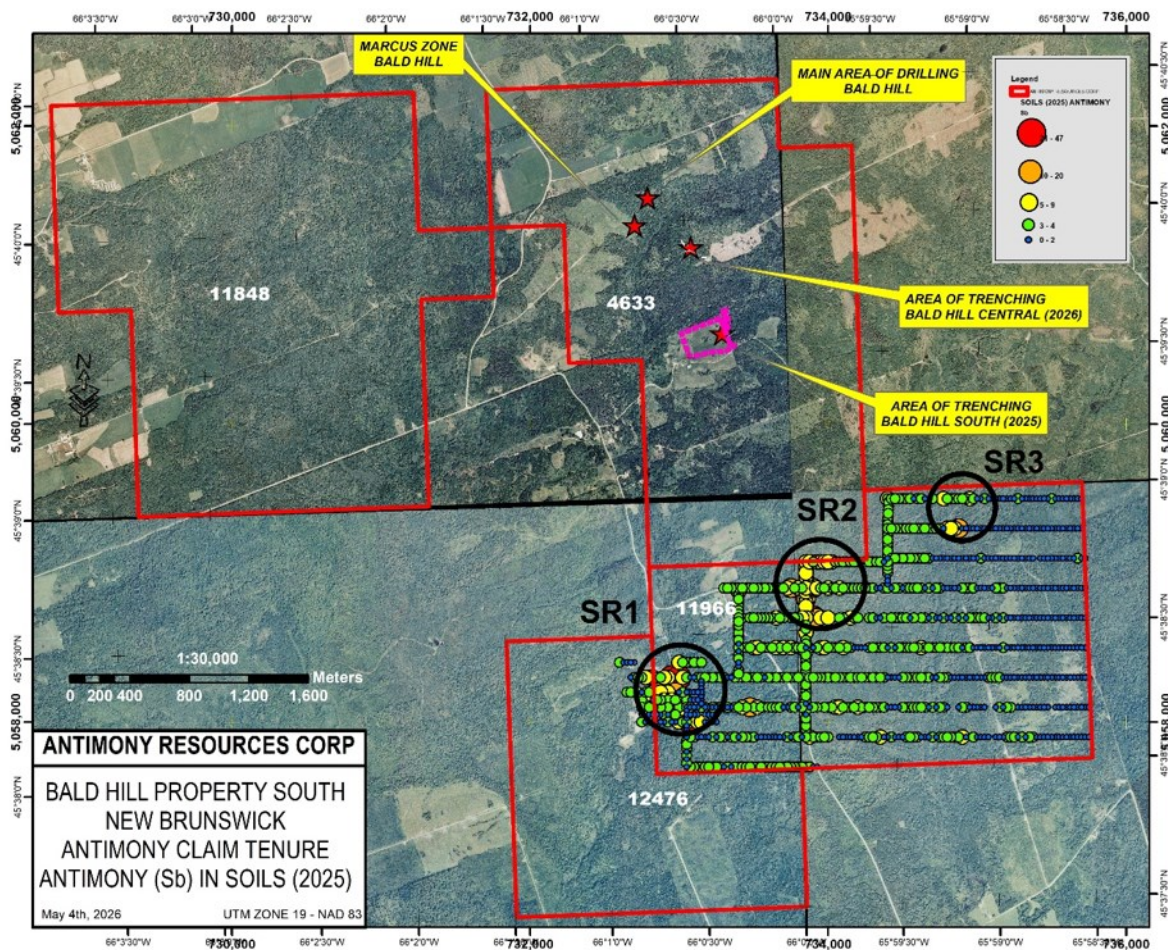


Figure 3: Areas of known Antimony Mineralization on the Bald Hill Property. Note: SR1 and SR2 Soil Anomalies are currently being explored while trenching has been completed on the Marcus, Central and South Zones.

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/8411/300491_fc52bee4d4caab0c_003full.jpg

QA/QC

Samples The bags are sealed and placed in larger canvas bags for shipment to the Activation Labs Processing facility in Fredericton where they are crushed and prepared for shipment to the assay lab in Ancaster Ontario. The samples are analyzed using Actlabs Method Code 1E3 Aqua Regia ICP0ES for the multi element and Code 1A2 Fire Assay AA for gold.

Quality Assurance and Quality Control (QA/QC) samples are inserted in the sample runs which include a known standard for antimony and gold, a core duplicate, a blank, and a pulp duplicate. Activation Labs also has standard QA/QC protocols which are reported with each assay batch.

Activation Laboratories in an internationally accredited assay Laboratory.

Bald Hill Antimony Project – A Project with Significant Antimony Potential

Highlights

- Bald Hill is a well-known, high-grade antimony deposit in southern New Brunswick, Canada.
- Assays indicate that Bald Hill is the highest-grade antimony deposit in North America with mineable widths indicated by drilling.
- Drilling has outlined an antimony deposit in the Main Zone over 600 meters long and to a depth of at least 350 meters. The mineralization is open in all directions.
- Widths of mineralization average 4 to 5 meters and grades average 3% to 4% antimony.
- **NI-43-101 Technical Report:** The estimated potential quantity and grade of the drilled area from the 2025 Technical Report, which is the target of our exploration, is reported in the Technical Reports approximately 2.7 million tonnes with a grade between 3% and 4% antimony¹. **For more details on the Potential of the project as described by the author of the Technical Report please consult the NI43-101 which has been filed on SEDAR.** *Antimony Resources Corp. has not completed enough work to confirm this estimate. The potential quantity and grade are conceptual in nature as there has been*

insufficient exploration to define a mineral resource, and it is uncertain if further exploration will result in the target being delineated as a mineral resource.

- Potential to expand based on recently discovered targets and additional claims added to the property to the west, south and east.
- New Zones outlined by Soil Sampling approximately 3 kilometres south of the Main Zone on the newly acquired Second Run Claim.

(1) NATIONAL INSTRUMENT 43-101 TECHNICAL REPORT: BALD HILL ANTIMONY PROJECT SOUTHERN NEW BRUNSWICK, CANADA. NTS 21G/09, Prepared for Antimony Resources March 2, 2026. Prepared By John Langton, M.Sc., P. GEO., JPL GeoServices, Fredericton, New Brunswick, Canada.

The technical contents of this news release were reviewed and approved by Jim Atkinson, MSc., P. Geo., President and CEO of Antimony Resources Corp. who is a qualified person as defined by National Instrument 43-101.

About Antimony Resources Corp. (CSE: ATMY) (OTCQB: ATMYF) (FSE: K8J0)

Antimony Resources Corp. is an exploration and development company focused exclusively on Antimony. The Company's management team possesses extensive experience in financing, exploration, development and mining. The Company is focused on becoming a significant North American producer of antimony.

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