Sranan Gold Continues to Extend the Mineralized Zone at the Randy's Pit Target, Tapanahony Project, Suriname

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Edmonton, December 4, 2025 - <u>Sranan Gold Corp.</u> (CSE: SRAN) ("Sranan Gold" or the "Company") reports additional assay results from diamond drilling at the Randy's Pit target on its Tapanahony Project, Suriname.

Highlights include 22.4m at 2.44 g/t Au in hole 25RADD-006 and 19m at 1.68 g/t Au in hole 25RADD-009. These new results (Table 1) continue to extend the mineralized structure along strike and with depth. The results build on the previously released (NR 04 November 2025) intercept of 64.0 metres grading 3.0 g/t Au (including 33.5 g/t Au over 5 m) in drill hole 25RADD-004. Sranan has now completed over 3,000 metres of drilling at Randy's pit target and continues to demonstrate the continuity, and potential of the 4.5-km-long Randy-Poeketi gold Trend.

Table 1: Additional mineralized zones* of initial holes drilled by Sranan Gold EPSG: 32621, UTM 21N WGS 84

Hole ID	Dastlining g	Pai zpin Duet lath	From (m)	To (m)	Interval (m)	Au (g/t)
	46630 9	942 57 2 924	73.5	85.5	12	1.31
25RADD-005	5 Including		84.5	85.5	1	9.63
	and		98	106	8	1.06
25RADD-006	466356	9495 0.361	91.6	114	22.4	2.44
	including		99	114	15	3.17
	Sincluding		101	108	7	4.77
	and inclu	ding	105	108	3	7.99
	and inclu	ding	105	106	1	16.43
25RADD-007	, 466356	9495 0 2324	144	150	6	3.82
	and		157	159	2	2.88
25RADD-008	466346	95206.22 00	138	146.5	8.5	1.77
	3 including		138	139	1	7.44
	including		143.5	145.5	2	3.11
25RADD-009	46635 6	949 54.2700	87	92	5	1.40
	and		114	133	19	1.68
	including		120	126	6	4.29
	and inclu	ding	120	121	1	24.71

^{*}Intercepts above 0.3 g/t Au with internal dilution up to 5m tolerated.

Widths shown are sampled intervals within the drill hole and may not represent true widths or thickness.

These new drill results continue to intersect multiple mineralized intervals within a wider shear corridor with zones of higher-grade mineralization. There is consistent mineralization within the upper and mid-levels of this west dipping shear system that support continuity between earlier holes and the holes reported in this release. A strong, broad interval is recognized in a central mineralized corridor that is trending along strike from the initial high-grade intercept in 25RADD-004 (see NR dated 04 November 2025).

The higher-grade intercepts reported in this release indicate that there is vertical and lateral continuity of the

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gold mineralization. The drilling completed to date supports the Company's developing structural model of high-grade shoots within the north-north-west trending Poeketi shear corridor. The 19-metre interval in drill hole 25RADD-009 (see Figure 1) is especially important as it represents an additional wide zone of continuous mineralization that is north of Randy's pit.

Dr. Dennis LaPoint, EVP Exploration and Business Development states that "We are very pleased with the continued expansion of the mineralized trend at Randy's pit along strike and at depth. The high grades are positive for future development as we continue to expand the mineralization at the Randy's pit further to the north."

Figure 1: Plan map of drilling by Sranan Gold at Randy's Pit target with new major structural corridor of shearing, the Poeketi shear Zone

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/10997/276842_3d091a06142b0948_001full.jpg

The mineralized shear zone is hosted in basalt/mafic volcanic rock (see Figure 2) with strong sericite-silica alteration. Oriented core measurements confirm NNW striking shear zone, with slight crenulations and local brecciation. The presence of both pyrite and pyrrhotite is strongly associated with the mineralized shear corridor.

Figure 2: Section 455350N showing 25RADD-006 and 25RADD-007 with west dipping NNW shear zone within basalts north of Randy's pit

To view an enhanced version of this graphic, please visit: https://images.newsfilecorp.com/files/10997/276842_3d091a06142b0948_002full.jpg

Samples were prepared and assayed by Filab in Paramaribo, Suriname. All samples >2 g/t were re-assayed with 50 gm re-assay and gravimetric assay. Standard QA/QC procedures were followed and showed a satisfactory level of reproducibility. The Company notes that the drill intercepts may not represent true underlying mineralization. Core logging and photography and sampling are completed under strict industry standard QA/QC protocols (Oreas certified reference materials, assayed coarse blanks, duplicates of core).

Qualified Person

Dr. Dennis J. LaPoint, Ph.D., P.Geo., a "qualified person" as defined under National Instrument 43-101, has reviewed and approved the scientific and technical information contained in this release. Dr. LaPoint is not independent of Sranan Gold, as he is the Company's EVP of Exploration and Corporate Development.

About Sranan Gold

Sranan Gold Corp. is engaged in the business of mineral exploration and the acquisition of mineral property assets in Suriname and Canada. The Company's flagship Tapanahony Project covers 29,000 hectares in one of Suriname's most prolific artisanal gold mining districts.

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