

UPDATED HIGH GRADE INTERCEPTS AT HUTABARGOT JULU 25th February 2013

HIGHLIGHTS

- Final assay results received for the successful 'scout' drilling program
- HUTDD046 significant intersection updated based upon revised assay result
- HUTDD052 significant gold and high grade silver intersection
- Fifteen holes (HUTDD040 to HUTDD054) completed with a number of significant shallow high grade gold and silver intersections including: (Note: Holes 40 51 were released previously and Hole 46 is updated)

Hole	From (m)	Length (m)	Au g/t	Ag g/t	Au Eq g/t
HUTDD040	55.4	3.7	15.45	23	15.9
HUTDD040	98.2	4.3	1.39	170	4.8
HUTDD042	51.0	11.1	1.79	30	2.4
HUTDD044	33.4	7.7	1.65	310	7.9
HUTDD045	46.9	12.8	1.67	380	9.3
HUTDD046	56.2	5.3	12.48	19	12.9
HUTDD047	83.4	1.2	204.00	63	205.3
HUTDD050	2.6	5.6	1.86	18	2.2
HUTDD050	14.6	6.6	1.42	53	2.5
HUTDD051	1.8	8.9	2.75	16	3.1
HUTDD051	13.6	8.0	3.59	18	4.0
HUTDD051	25.5	13.5	1.06	29	1.6
HUTDD052	27.7	3.0	2.86	196	6.8
HUTDD052	35.2	9.8	2.61	139	5.4

All high grade gold and silver intersections are located along 600m of a potential
4km structure and are within 10km of the proposed Sihayo-Sambung CIL Plant

"Drilling results confirm significant geological potential on the doorstep of our proposed initial project" says Mr. Stuart Gula, Chief Executive Officer.

Hutabargot Julu Prospect Drilling

The Hutabargot Julu prospect is located on the south eastern portion of the **11.5km long Sihayo-Hutabargot mineralised trend** (refer to Figure 1 below). The prospect is about 10km southeast from the **Sihayo-Sambung JORC Compliant Resource of 17Mt at 2.7 g/t Au for 1.5 Moz Au**. In the future, an access road could be constructed linking the Hutabargot Julu prospect to the Sambung JORC Resource.

The Hutabargot Julu prospect is underlain by a dacitic dome complex and dissected by the Trans Sumatran Fault Zone. Dacitic stratigraphy has been hydrothermally brecciated and magnetite destructive clay-silica-pyrite altered defining an approximate 6km x 2km intermediate epithermal gold complex footprint. Significant mineralisation is structurally controlled veining within hydrothermal breccias and veins. A major North-South dislocation structure hosting high grade gold- silver mineralisation has been identified in **Western** Hutabargot. Historic drilling was focussed in **Eastern** Hutabargot and yielded a best intercept of **5m** @ **36.7 g/t Au from 47m** from Quartz-Sulphide veining.

A recent data synthesis and field visit by Australian-based consultant, Ben Nicolson, culminated in a scout drilling program targeting three areas along the approximate 4 km North-South mineralised structure for gold-silver mineralisation. This structure has the potential to host **high grade gold ore shoots within 10 km of the proposed Sihayo-Sambung CIL processing plant**. The potential size of the gold/silver shoots ranges from satellite zones to standalone targets. Scout drilling of these targets commenced on the 1st November 2012. Three targets have been tested by 15 drill holes for 1,626m of drilling.

Each drill section has delivered significant to high grade gold and/or silver mineralisation. The drilling confirms that the structure has continuity and attributes to host significant gold-silver mineralisation. Higher silver grades (up to **1,110 g/t in HUTDD044 from 36.8 to 37.8m**) are associated with a "substantial" boiling zone showing quartz-manganese oxide after rhodocrosite veining overprinted by crustiform-colloform quartz veining (Refer Cross section 3 below).

Figure 2 shows the location of this reports drill results and the ongoing drill program. Cross Sections 1 to 5 summarise significant drill intercepts and geology and Table 1 summarises significant drill intercepts.

The Hutabargot Julu **regional structure** (dislocation along a major structural zone adjacent to a 100km long pull apart basin); **geology** (Dacitic volcanics intruded by diorite over a carbonate basement); **vein textures** (evolution relationships / boiling zone textures); and **vein mineralogy / geochemistry** (gold & silver, trace base metals, adularia, rhodocrosite, mineral zonation) are all consistent with known major epithermal deposits around the world, including Newcrest's Gosowong / Kencana deposit in Indonesia.

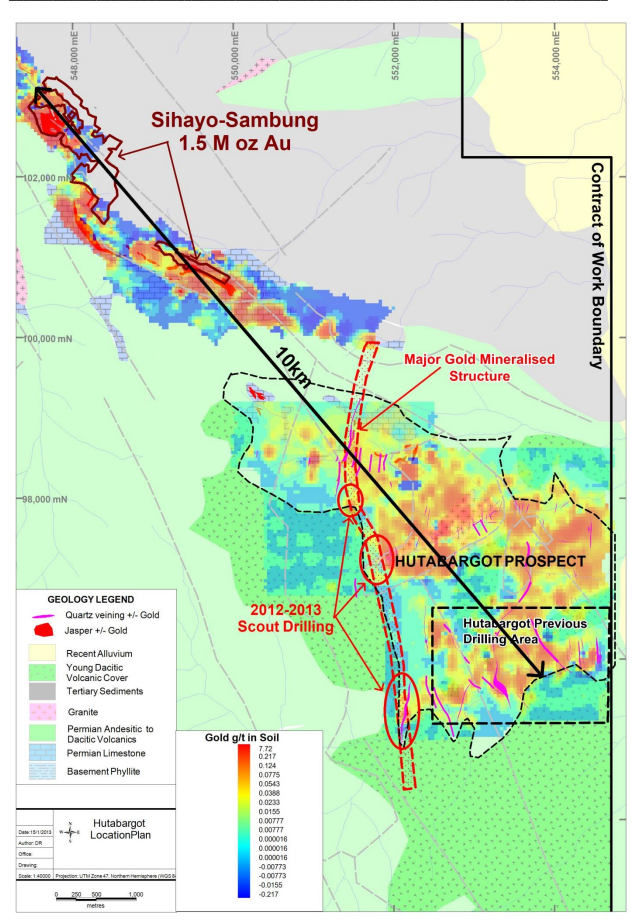


Figure 1: Hutabargot Julu Location Plan

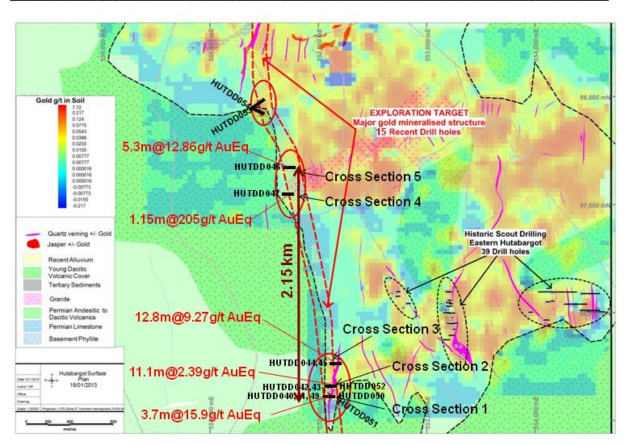
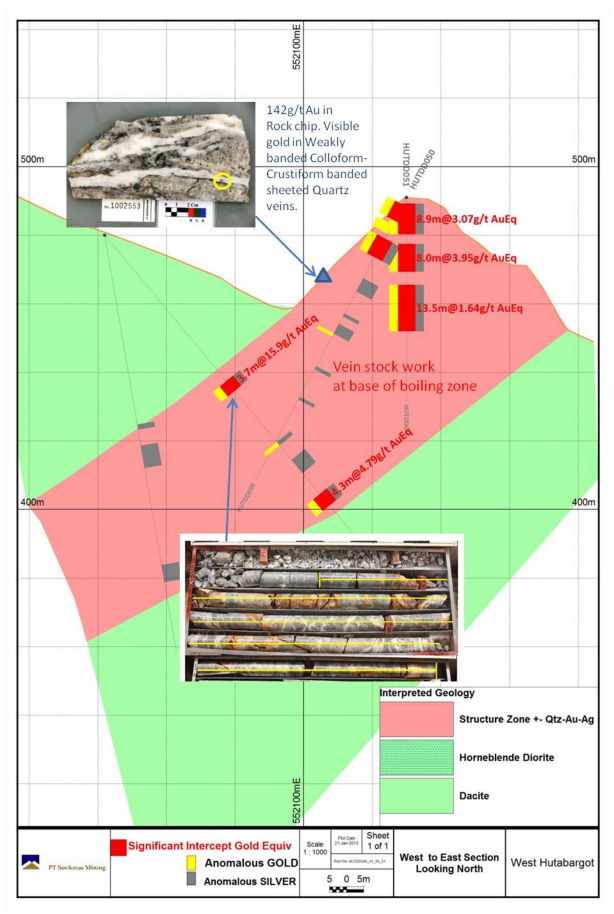


Figure 2: Drill hole and cross section locations. Note: one significant gold intercept shown in plan view per cross section (see cross sections below for further details)

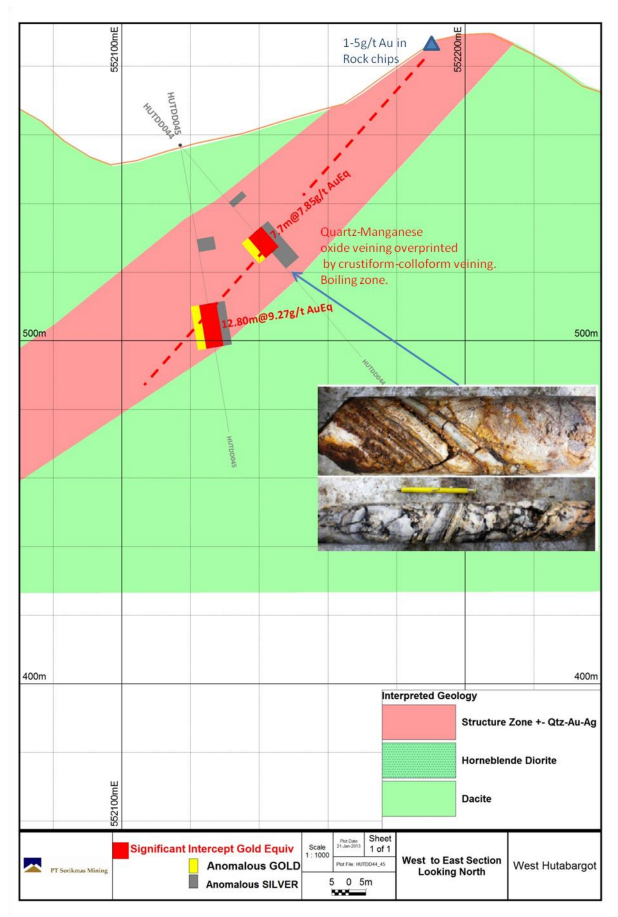
NB: Gold equivalent (AuEq) is a calculated grade. Silver (Ag) is calculated as a gold (Au) equivalent by using a ratio of 50 grams of silver (~\$32USD per ounce) to 1 gram of gold (~\$1600USD per ounce).



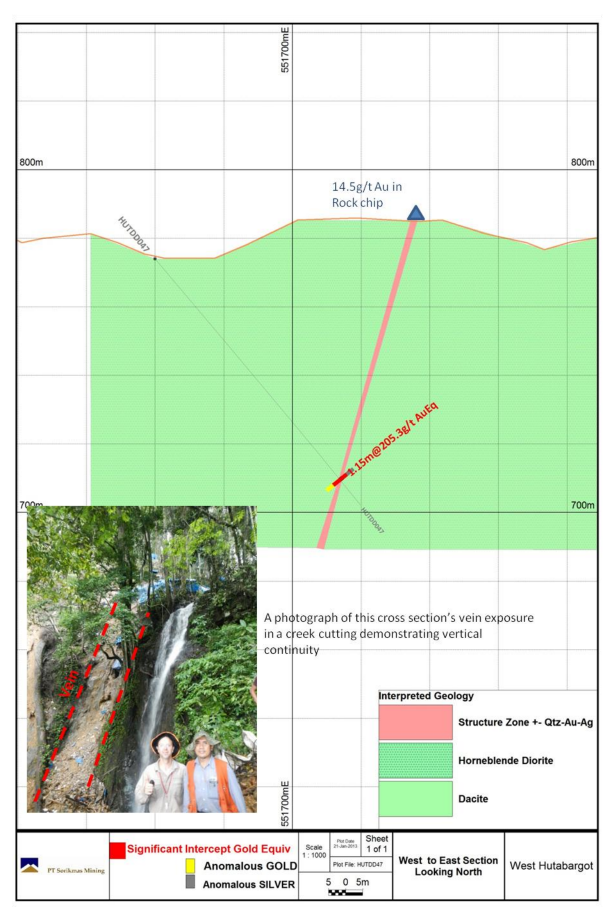
Cross Section 1: HUTDD040, HUTDD041, HUTDD050, HUTDD051. (Located in Figure 2, looking north)

552100mE 552200mE HUTDD052 500m 500m HUTDDOA'S 20g/t Au in Rock chip 9.8m@2.61g/t Au Quartz-Manganese oxide veining. Base of boiling zone 400m 400m Interpreted Geology Structure Zone +- Qtz-Au-Ag **Horneblende Diorite** 552100mE Dacite Sheet 1 of 1 Significant Intercept Gold Equiv Scale 1:1000 West to East Section **Anomalous GOLD** West Hutabargot PT Sorikmas Mining **Looking North** Anomalous SILVER 0 5m

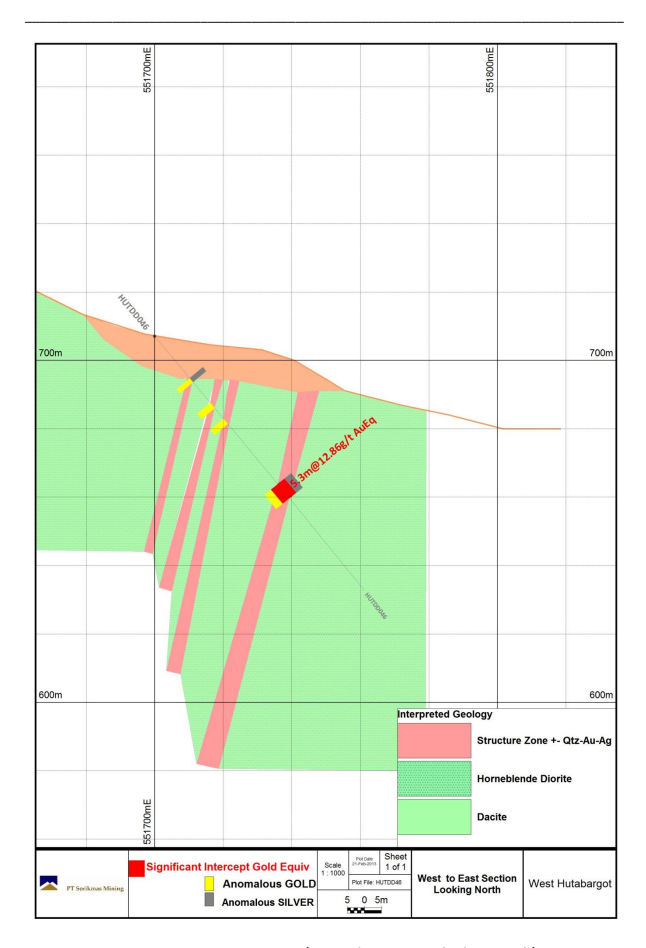
Cross Section 2: HUTDD042, HUTDD043 & HUTDD052. (Located in Figure 2, looking north)



Cross Section 3: HUTDD044 & HUTDD045. (Located in Figure 2, looking north)



Cross Section 4: HUTDD047. (Located in Figure 2, looking north)



Cross Section 5: HUTDD046. (Located in Figure 2, looking north)

Table 1: Significant gold Intercepts for drill holes HUTDD040 to HUTDD054

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Hole_ID	East	North	RL (m	Azi	Dip	Max Depth	From	То	Length	Au	Ag	Au equiv
Hole_ID	UTM	UTM	ASL)	AZI	Dip	(m)	FIOIII	10	Length	g/t	g/t	g/t
HUTDD040	552042	95215	480	90	-50	140.5	55.4	59.1	3.7	15.45	23	15.90
	332312	30223		30	30		78.5	79.7	1.2	1.06	36	1.78
							85.25	90.2	4.95		24	0.48
							98.2	102.5	4.3	1.39	170	4.79
							119.6	124.6	5		17	0.34
HUTDD041	552042	95215	480	90	-80	195.75	56	57.5	1.5		24	0.48
							62.3	68.85	6.55		26	0.52
							97.6	102.6	5		23	0.46
							179.8	181.1	1.3		33	0.66
HUTDD042	552090	95301	483	90	-50	115.7	23.55	26.4	2.85	1.15		1.15
							32.4	32.85	0.45	2.54	448	11.5
							45	46	1		27	0.54
							51	62.1	11.1	1.79	30	2.39
							71.8	73.8	2	1.03	25	1.73
							80.2	83.8	3.6		31	0.62
HUTDD043	552090	95301	483	90	-80	150.75	28.5	29.5	1	1.24		1.24
							80.05	82.4	2.65	1.63	46	2.55
							89.2	91.55	2.35		27	0.54
							99.8	100.8	1	1.21		1.21
							111.2	113.2	2	1.44	50	2.44
							113.2	117.5	4.3		28	0.56
HUTDD044	552117	95532	557	90	-50	81.3	21.9	23.8	1.9		33	0.66
							33.4	41.1	7.7	1.65	310	7.85
							41.1	47.3	6.2		36	0.72
HUTDD045	552117	95532	557	90	-80	84.9	27.85	31.55	3.7		45	0.90
							46.95	59.75	12.8	1.67	380	9.27
HUTDD046	551698	97339	726	90	-50	96.2	15.9	17.4	1.5	1.12	54	2.20
							25.3	27.3	2	1.34		1.34
							31.3	33.3	2	3.92		3.92
							56.2	61.5	5.3	12.48	19	12.86
HUTDD047	551660	97097	774	90	-50	93.5	83.4	84.55	1.15	204	63	205.3
HUTDD050	552130	95221	491	310	-55	100.7	2.6	8.2	5.6	1.86	18	2.22
							9.6	12.8	3.2	1.02		1.02
							14.6	21.2	6.6	1.42	53	2.48
							28.8	33.4	4.6		19	0.38
							41.3	42.3	1		15	0.3
							45	48.45	3.45		38	0.76
							48.45	49.45	1	1.63		1.63
							60.1	61.1	1		21	0.42
							70.9	71.9	1		15	0.30
HUTDD051	552130	95221	491	0	-90	59.3	1.8	10.7	8.9	2.75	16	3.07
							13.6	21.6	8	3.59	18	3.95
							25.5	39	13.5	1.06	29	1.64

RL Max Au **East** North Au Hole_ID (m Azi Dip Depth **From** To Length Ag equiv **UTM UTM** g/t g/t ASL) (m) g/t **HUTDD052** 552146 95309 520 110 27.7 30.7 2.86 196 6.78 0 -90 3 35.2 45 9.8 2.61 139 5.39

Notes

- 1. All Au assays determined by 50gm fire assay with AAS finish by Intertek- Caleb Brett Laboratories of Jakarta
- 2. Lower cut of 1.0ppm Au used
- 3. All Ag assays determined by Hydrochloric/Perchloric digestion with AAS finish by Intertek- Caleb Brett Laboratories of Jakarta
- 4. Lower cut of 15.0 g/t Ag used
- 5. A maximum of 2m of consecutive internal waste (material less than 1.0ppm Au or less than 15g/t Ag) per reported intersection
- 6. Au equivalent uses ratio of 50 grams silver to 1 gram gold
- 7. All interval grades were calculated as a weighted average
- 8. All intervals reported as down hole lengths
- 9. Sampling regime as quarter core for PQ and half core for NQ and HQ diameter core
- 10. Quality Assurance and Quality Control (QAQC): Standards, duplicates, blanks
- 11. Coordinates in UTM grid system (WGS84 z47N)

Yours faithfully,

SIHAYO GOLD LIMITED

Stuart Gula Chief Executive Officer 25th February 2013

Competent Persons Statements

Sihayo Gold Limited: The information in this report that relates to exploration, mineral resources or ore reserves is based on information compiled by Mr Darin Rowley (BSc.Geol Hons 1st class) who is a full time employee of PT Sorikmas Mining, and is a Member of the AusIMM. Mr Rowley has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a competent person as described by the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Rowley consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

Runge Limited: The information in this report that relates to Mineral Resources at Sihayo is based on information compiled by Mr Rob Williams. At the time of work on the Sihayo Resource, Mr Williams was a full time employee of Runge Limited (RUL), a Member of the Australian Institute of Mining and Metallurgy (AusIMM), and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he has undertaken to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for the Reporting of Mineral Resources and Ore Reserves. Mr Williams consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Runge Limited: The information in this report that relates to Mineral Resources at Sambung is based on information compiled by Mr Trevor Stevenson. Mr Stevenson is a full time employee of Runge Limited (RUL), a Fellow of the Australian Institute of Mining and Metallurgy (AusIMM), and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he has undertaken to qualify as a Competent Person as defined in the 2004 Edition of the Australasian Code for the Reporting of Mineral Resources and Ore Reserves. Mr Stevenson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Modelling: The Sihayo deposit was estimated by Runge Limited using Ordinary Kriging grade interpolation, constrained by mineralisation envelopes prepared using a nominal 0.5g/t gold cut-off grade. In all cases a minimum down hole intercept length of 2m was adopted. The block dimensions used in the model were 25m along strike by 10m across strike by 5m vertical with sub-cells of 6.25m by 2.5m by 1.25m. Statistical analysis of the deposit determined that a high grade cut of 30g/t Au was necessary which cut a single composite. Bulk density was assigned in the model based upon the results of 1,422 bulk density measurements.

The Sambung deposit was estimated by Runge Limited using Ordinary Kriging grade interpolation, constrained by mineralisation envelopes prepared using a nominal 0.5g/t gold cut-off grade. In all cases a minimum down hole intercept length of 2m was adopted. The block dimensions used in the model were 10m along strike by 10m across strike by 5m vertical with sub-cells of 5m by 5m by 2.5m. Statistical analysis of the deposit determined that a high grade cut of 25g/t Au was necessary which resulted in 2 composites being cut. Bulk density was assigned in the model based upon the results of 382 bulk density measurements.

Note

All statements in this report, other than statements of historical facts that address future timings, activities, events and developments that the Company expects, are forward looking statements. Although Sihayo Gold Limited, its subsidiaries, officers and consultants believe the expectations expressed in such forward looking statements are based on reasonable expectations, investors are cautioned that such statements are not guarantees of future performance and actual results or developments may differ materially from those in the forward looking statements. Factors that could cause actual results to differ materially from forward looking statements include, amongst other things commodity prices, continued availability of capital and financing, timing and receipt of environmental and other regulatory approvals, and general economic, market or business conditions.