# Kingsrose Mining Limited



Quarterly Activities Report for the three months ended 30 June 2011

# **HIGHLIGHTS DURING THE QUARTER**

➤ <u>Way Linggo Gold Project (85% KRM)</u> produced 8,756 oz of gold and 108,430oz of silver (or 11,045 oz gold equivalent) for the quarter. The result was 8% above guidance.

**Quarterly Production:** 

	Dec-10 Qtr	Mar-11 Qtr	Jun-11 Qtr	YTD
Gold – oz	6,918	10,463	8,756	27,056
Silver - oz	75,464	123,774	108,430	318,869
Gold Equivalent – oz*	8,408	13,200	11,045	33,855

- > Cash operating costs for the quarter were **US\$145** per gold ounce (after silver credits) taking the full year result to **US\$142** per gold ounce.
- > Project Cash Operating Surplus (EBITDA) reached US\$12.1 million for the quarter taking the full year to US\$31.3 million (pre-audit).
- A new high-grade epithermal vein discovery was made at Talang Santo with grades that suggest the prospect has potential to be a second mine at the Way Linggo Operation. Best results include:

Hole No.	N	E	Dip/Az	Intercept	From
DDH-194	19188	14974	-65/200	2.4m @ 7.5 g/t Au, 35.5 g/t Ag (including 1.0m @ 14.95 g/t Au, 74.2 g/t Ag)	109.3m
				3.9m @ 9.18 g/t Au, 21.2 g/t Ag (including 0.6m @ 19.38 g/t Au, 22.0 g/t Ag)	115.5m
DDH-199	19187	15080	-50/200	1.1m @ 46.9 g/t Au and 87.9 g/t Au (including 0.5m @ 98.9 g/t Au, 164.9 g/t Ag)	176.6m
				4.35m @ 10.0 g/t Au and 25.2 g/t Ag (including 0.95m @ 29.0 g/t Au, 42.6 g/t Ag)	195.85m
DDH-206	19187	15080	-60/200	4.80 m @10.30 g/t Au, 33.60 g/t Ag	199.70m
				2.00 m @ 5.01 g/t Au, 9.58 g/t Ag	216.50m
DDH-207	19230	15042	-60/200	1.45m @ 10.20 g/t Au, 16.20 g/ Ag	141.0m
				1.30 m @ 14.4 g/t Au, 25.80 g/t Ag	148.70m

- > Mr Chris Start was appointed as Managing Director on 1 July 2011 and Mr. John Morris has reverted from Executive Chairman to Non-Executive Chairman.
- > Closing cash balance and bullion was **A\$28** million and the company is debt-free.

<sup>\*</sup> Gold equivalent oz was calculated by dividing the silver ounces by the average gold price received and multiplied by the average silver price received for the quarter



## **WAY LINGGO PROJECT (85% KRM)**

### **OPERATIONS SUMMARY**

The table below shows Way Linggo Project performance over the quarter:

Table 1 - KEY INDICATORS	Unit	Sep Qtr	Dec Qtr	Mar Qtr	Jun Qtr	Year
		2010	2010	2011	2011	2010/11
Ore Mined	(t)	9,796	14,077	16,785	20,410	61,068
Mined grade - gold	(g/t)	9.4	10.8	16.0	13.8	13.0
Mined grade - silver	(g/t)	112	138	208	166	162
Ore Processed	(t)	6,617	13,948	22,283	23,487	66,336
Head grade - gold	(g/t)	6.8	17.9	15.5	12.5	14.1
Head grade - silver	(g/t)	83	214	203	161	179
Recovery - gold	%	87.7	89.8	93.1	91.1	91.2
Recovery - silver	%	85.4	79.2	85.1	84.5	83.7
Gold produced (i)	(oz)	918	6,918	10,463	8,756	27,056
Silver produced (i)	(oz)	11,201	75,464	123,774	108,430	318,869
Cash Operating Cost (before Ag credit)	US\$/oz	996	411	388	541	464
Less Silver by-product credit	US\$/oz	-	(211)	(363)	(396)	(323)
Cash Operating Cost (ii)	US\$/oz	996	200	25	145	142
Total Production Costs (iii)	US\$/oz	2,370	445	233	423	421
Capitalised mine development	US\$m	0.3	1.0	0.4	0.2	1.9
Capital plant & equipment	US\$m	1.7	1.3	1.8	1.5	6.2
Exploration	US\$m	0.7	1.0	1.6	4.0	7.3
Gold sold	(oz)	-	5,015	11,155	9,098	25,268
Average gold price received	US\$/oz	-	1,361	1,386	1,510	1,426
Silver sold	(oz)	-	54,399	123,909	108,862	287,170
Average silver price received	US\$/oz	-	27	31	32	30
ORE STOCKS						
Ore (high+low grade)	(t)	23,628	23,341	17,440	14,365	14,365
Gold grade	(g/t)	20.1	12.8	9.8	6.4	6.4
Silver grade	(g/t)	234	165	137	99	99

I. Gold and silver poured.

II. Includes all expenditures incurred at site plus dore transportation and refining costs less silver sales (by-product credit), adjusted for inventory movements less capitalised mine development and exploration expenditure and royalties divided by gold produced.

III. Includes cash operating costs plus royalties, depreciation and mine development amortisation divided by gold produced.

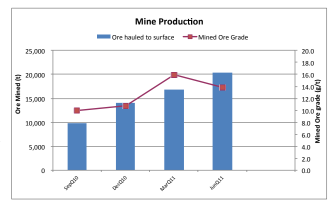


#### Mining

Underground ore production increased by 22% from last quarter to a total of 20,410 tonnes of ore hauled to surface with a grade of 13.8 g/t gold and 166 g/t silver.

The mined production for the project to date now stands at 80,709 tonnes at a grade of 14.8 g/t gold and 174 g/t silver. Total surface stocks in front of the plant at the end of the quarter are estimated at 14,365 tonnes at 6.50 g/t gold and 99 g/t silver

Normal mine development increased significantly with a total advance of 1,094 m of development drives and sub-levels were completed during the quarter significantly increasing developed tonnes and stope-ready ore sources. All of the development for the



month was on ore which contributed 57% of total ore production. Only 43% of ore production for the month was derived from stoping.

#### **Processing**

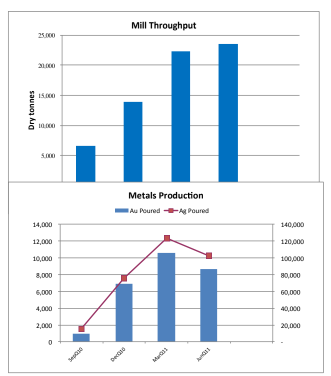
Plant throughput increased by 5% over the previous quarter despite an unplanned 9 day shutdown at the start of

the quarter. This was achieved by further alleviating bottlenecks in the Merrill Crowe circuit, improved maintenance practices and steadier operation of the circuit.

Mill head grade for the quarter was 12.4 g/t gold and 161 g/t silver. Metallurgical recoveries decreased slightly to 91.0 % and 84.5% for gold and silver due to the lower leach residence time at the higher throughput rates

Gold produced in the June quarter exceeded guidance by 8% to 8,756 ounces.

The planned installation of the SAG mill to provide the project flexibility with materials handling of wet and clayey ores has fallen behind schedule. All civil works for the installation of the SAG mill have been completed and the SAG Mill is on site waiting installation. Ancillary equipment is on the dock awaiting customs clearance. It is expected that the SAG mill will be installed and commissionedby the end of the September quarter.



Gold sales for the quarter totalled US\$13.7 million from the sale of 9,098 gold ounces at an average price of US\$1,510/oz. Gold sales for the full year were US\$36.0 million from sales of 25,268 ounces at an average price of US\$1,426/oz.



Silver sales for the quarter (silver sold is treated as a by-product credit) totalled US\$3.47 million from the sale of 108,862 ounces at an average price of US\$31.88/oz. This included the delivery of 60,015 forward sold ounces at a fixed price of US\$26.86/oz. Silver sales for the full year totalled US\$8.7 million at an average price of \$US\$30.40/oz.

Operating margins were excellent and the Project generated a Cash Operating Surplus (EBITDA) of US\$12.2 million for the quarter (Kingsrose share 85%) and US\$31.3 million.

#### **EXPLORATION ACTIVITIES**

Exploration activities for the quarter were primarily focused on the Talang group of prospects in the north of the tenement. Lesser reconnaissance works were completed in other areas including the promising Semung Kecil prospect. Semung Kecil is considered to be geologically very similar to Way Linggo and highly prospective although exploration is hampered by access due to the difficult terrain. Construction of a road into the Semung Kecil area is being considered to allow easier access and speed up exploration.

The 17km long all-weather access road from the plant to the Talang region was completed during the quarter and the area is now subject to intensive drill evaluation. There are currently 8 surface diamond rigs operating and one underground diamond rig at the site. A total of 10,856 metres in 27 holes were completed in the quarter with the bulk of the drilling occurring within the Talang cluster of epithermal veins.

Geological fieldwork intensified during the quarter with a total of 18,816 metres of streams, gulleys and spurs traversed. This reconnaissance included geological mapping with emphasis on lithology and intensity of alteration. This work was successful in identifying further vein outcrops both within the Talang cluster of prospects and the surrounding area including Petai Kayu North, Petai Kayu South, Talang Karang Tengah, Talang Pengagkulan and Sindang Jaya as shown in the figure 2 below. This supports the earlier structural interpretation that all three of the Talang targets are potentially connected as part of a larger system that is still open in all directions.

Ground resistivity surveys (CSAMT) are planned with an objective of confirming the existence of veins hidden under the alluvium cover.



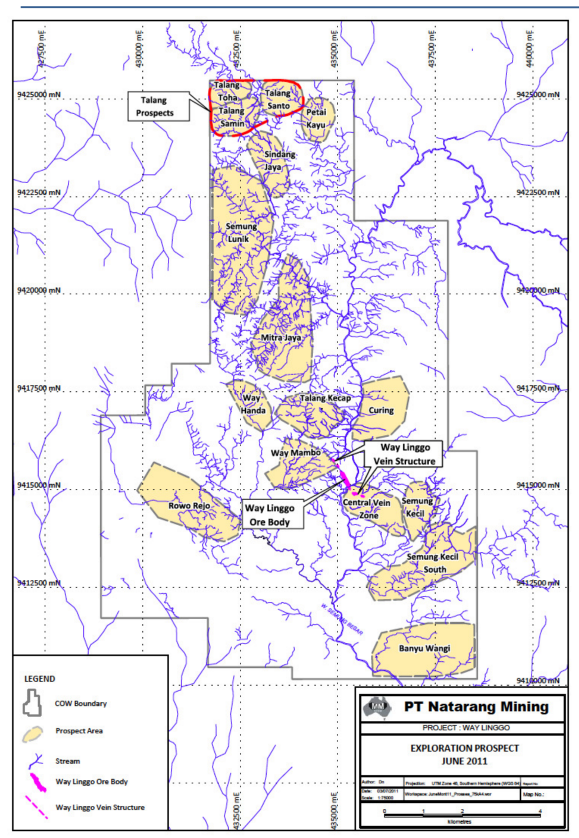


Figure 1. PT Natarang Mining Contract of Work area showing prospect areas highlighted in orange.



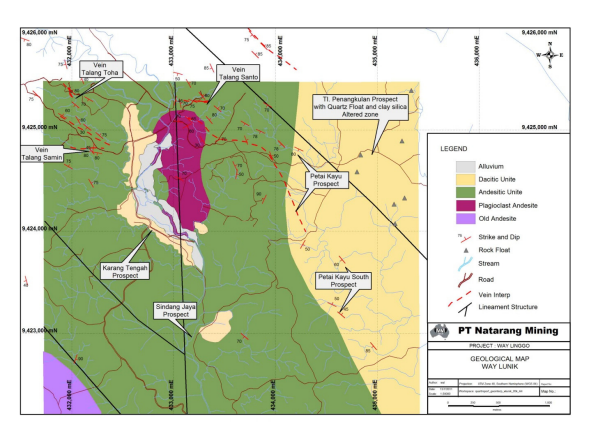


Figure 2. Geological map of the Talang cluster of prospects area

#### **Talang Santo Prospect**

In the March quarter the Company announced it had discovered significant veins with promising gold and silver assay results from this prospect. Follow-up drilling has encountered significant high grade intercepts within parallel veins over a strike length of approximately 200 metres. Already this system which remains open up- and down-dip and along strike to the east is approaching a similar strike length to the Way Linggo mine.

The best intercepts from Talang Santo since the last quarter include:

Hole No.	N	E	Dip/Az	Intercept	From
DDH-181	19281	14878	-50/240	5.25m @ 1.06 g/t Au, 2.63 g/t Ag	91.1m
DDH-194	19188	14974	-65/200	2.4m @ 7.5 g/t Au, 35.5 g/t Ag (including 1.0m @ 14.95 g/t Au, 74.2 g/t Ag)	109.3m
				3.9m @ 9.18 g/t Au, 21.2 g/t Ag (including 0.6m @ 19.38 g/t Au, 22.0 g/t Ag)	115.5m
DDH-199	19187	15080	-50/200	1.1m @ 46.9 g/t Au and 87.9 g/t Au (including 0.5m @ 98.9 g/t Au and 164.9 g/t Ag)	176.6m



				4.35m @ 10.0 g/t Au and 25.2 g/t Ag (including 0.95m @ 29.0 g/t Au and 42.6 g/t Ag)	195.85m
DDH-206	19187	15080	-60/200	4.80 m @10.30 g/t Au, 33.60 g/t Ag	199.70m
				2.00 m @ 5.01 g/t Au, 9.58 g/t Ag	216.50m
DDH-207	19230	15042	-60/200	1.45m @ 10.20 g/t Au, 16.20 g/ Ag	141.0m
				1.30 m @ 14.4 g/t Au, 25.80 g/t Ag	148.70m

The Talang Santo prospect is now showing potential to be Kingrose's second mine on the tenement (CoW). It has now become a high priority area for resource definition drilling and currently has three drill rigs actively drilling the vein system.

The drill intersections projected to 1200 m RL are shown in Figure 3 and a long-section of the pierce points is shown in Figure 4. The long-section shows how the vein is open along strike, down dip and up dip.

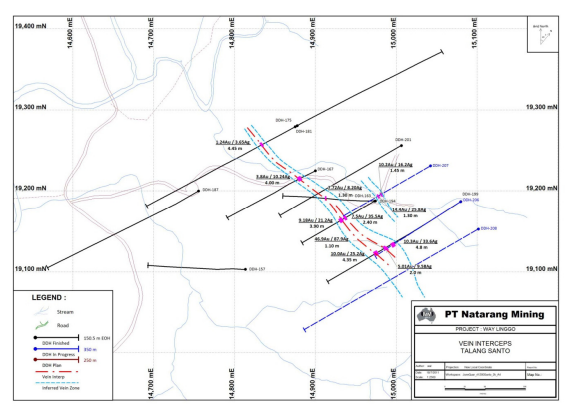


Figure 3. Talang Santo drill intercepts



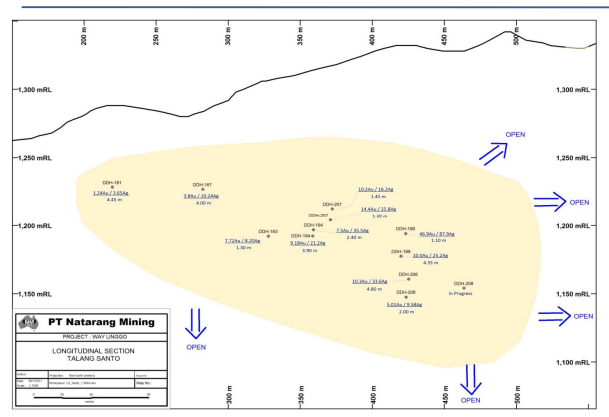


Figure 4. Talang Santo long-section showing drill hole pierce points

#### **Talang Toha Prospect**

The Talang Toha vein was discovered during ground reconnaissance surveys and manifests as a banded, some-times brecciated quartz vein with associated wall alteration and stock work vein development. The mineralised zones varying in true width from 1.5 to 1.8 metres. Detailed mapping and trenching of the area has discovered a cluster of steeply dipping epithermal veins occurring over a strike length of approximately 1 kilometer. The northern part of this prospect is named Talang Toha and the southern part of the system is referred to as Talang Samin.

Drilling to date has confirmed the existence of the vein system at Talang Toha over a strike length of at least 170m with highly encouraging gold and silver grades. Drilling to the south on the Talang Samin vein has intersected a vein at depth that appears to correlate with the Talang Toha vein. If the continuity is confirmed, this could result in a strike length of 500m for the Talang Toha vein.

The best intercepts received for the quarter are:

Hole No.	N	E	Dip/Az	Intercept	From
DDH-195	19850	14035	-50/230	4.1m @ 3.2 g/t Au and 7.7 g/t Ag (including 2.15m @ 5.4 g/t Au and 13.0 g/t Ag)	329.9m
				1.4m @ 2.84 g/t Au and 14.2 g/t Ag	410.9m

The focus of drilling going forward at Talang Toha is to prove vein continuity and then to track epithermal texture and alteration within the vein looking for the development of the expected high-grade bonanza and boiling zones.



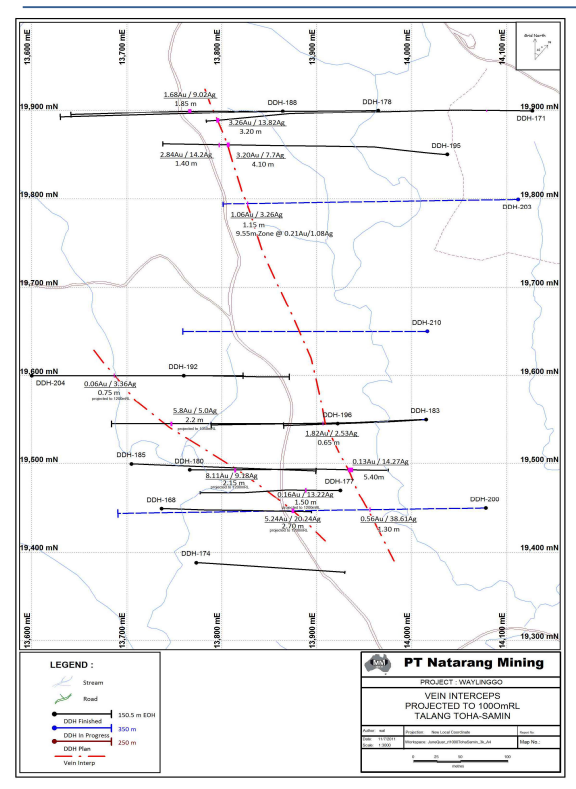


Figure 6. Drill intercepts for Talang Toha and Talang Samin



#### **Talang Samin Prospect**

The Talang Samin vein was identified with the discovery of a 7 m wide outcrop of clay-silica alteration encapsulating alternating chalcedonic and banded quartz veins exposed in a creek bed. Manual trenching extended the strike length of the surface exposure upslope for a length of 73.0m.

Diamond drill testing has intersected the vein at depth over a strike-length of 80m with highly encouraging gold and silver results. The diamond drilling also intercepted a new sub-parallel vein that had no surface exposure and is considered to correlate with the Talang Toha vein.

The best intercepts received for the quarter from Talang Samin are:

Hole No.	N	E	Dip/Az	Intercept	From
DDH-180	19493	13767	-50/50	4.75m @ 4.3 g/t Au and 5.45 g/t Ag (including 0.5m @ 30.2 g/t Au and 30.4 g/t Ag)	73.75m
				1.4m @ 5.18 g/t Au and 4.31 g/t Ag	89.2m
DDH-196	13922	19545	-50/270	0.5m @ 1.46 g/t Au, 3.23 g/t Ag	148.6m
				2.20 m @ 5.79 g/t Au and 5.0 g/t Ag (including 1.20 m @ 9.34 g/t Au and 8.2 g/t Ag)	284.6m

#### **Way Linggo Mine**

Drilling at Way Linggo consisted of several holes drilled from the surface as well as an additional 5 holes from underground. The objective of the drilling is to advance geological information and establish a platform resource definition outside of the known resource. The drilling has so far been successful with highly encouraging results. In particular holes UG-027, UG-031 combined with surface hole DDH-202 have provided textural and alteration evidence that indicates that significant telescoping of the ore sys=tem may exist greatly enhancing the deeper prospectivity. Best results received during the quarter were:

Hole No.	N	E	Dip/Az	Intercept	From
DDH-184	10123	9933	-56/84	3.0m @ 3.93 g/t Au and 41.2 g/t Ag (including 0.15m @ 8.3 g/t Au and 105 g/t Ag)	212.6m
DDH-198	10106	10106	-57/211	11.15m @ 2.22 g/t Au and 20.44 g/t Ag	239.2m
UDH-027	10277	10084	-27/227	1.6m @ 4.62 g/t Au and 90.5 g/t Ag (including 0.35m @ 19.25 g/t Au and 382 g/t Ag)	31.8m
				2.8m @ 2.52 g/t Au and 56.5 g/t Ag (including 0.2m @ 13.74 g/t Au and 305 g/t Ag)	50.15m
UDH-030	10173	9979	-47/54	0.15m @ 3.17 g/t Au, 2533 g/t Ag	85.0m
UDH-031	10173	9979	-63/53	1.75m @ 10.38 g/t Au, 49.0 g/t Ag	44.05m

A table of all significant drilling intersections is attached as Appendix "A" to this Report.



#### SARINC - SARDINIA ZINC TAILINGS PROJECT

Confirmatory drilling and metallurgical testwork has shown there remains significant merit for the recovery of lead-zinc-silver mineralisation from the historic tailings deposit in southwest Sardinia.

There was no active on-ground exploration completed during the quarter. The Company is still waiting for the regional government of Sardinia to provide direction on how it wishes to progress the project from a regulatory and legal perspective. The Company is hopeful that the distraction from normal affairs caused by the local municipal elections held in May should now dissipate. However, it understands that the political landscape is still uncertain and several well informed sources have advised that many other business proposals are also on hold pending government direction. The Company will continue to engage with various government and non-government stakeholders to promote and progress the Project.

#### **CORPORATE**

#### **Board changes** (post quarter)

On 1 July 2011 Mr. Chris Start was appointed Managing Director of the Company. Mr. Start graduated from RMIT as a Metallurgical Engineer with honors in 1988 and has over 23 years of experience in the mining industry. He has worked as a metallurgist, in management positions and as a consultant at a number of mine sites including Kidston, Murrin Murrin, Granny Smith and Boddington.

Mr. Start also has international experience working as the Processing Manager at Mt Muro gold and silver mine in Indonesia and as the General Manager at the Musselwhite gold mine in Canada.

In addition to his extensive operational experience Mr. Start has several years of corporate experience with Dominion Mining and Australian Goldfields and has a Master of Science Degree in Mineral Economics.

Mr. Start's contribution to the Board will be invaluable as regards overall strategic management and will provide quality input to the growth of the Company.

Mr. John Morris, who has been Chairman of the Company since 2007 reverted from Executive Chairman to Non-Executive Chairman.

## Cash and bullion on hand at end of Quarter:

Cash A\$23.9m Bullion\* A\$ 3.4m Total A\$27.3m

\*Bullion includes unrefined (filter cake, dore) and refined gold and silver

## **Securities**:

During the quarter:

- 7,541,708 listed and unlisted options were exercised for a total consideration of A\$1,601,441.60;
- 2,250,000 unlisted options issued under the Company's ESOP were allotted to employees at exercise prices ranging from \$1.42 to \$1.59 with various vesting and expiry dates;
- 500,000 unlisted options issued under the Company's ESOP were cancelled.



At the end of the quarter the Company had the following securities issue:

- 264,407,055 Fully Paid Ordinary Shares
- 21,507,975 Listed Options
- 11,585,000 Unlisted Options issued to directors, employees and/or contractors under the ESOP or directors'
   15% rule.

CHRIS START
MANAGING DIRECTOR

27 July 2011

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#### **Competent Person Statement**

The information in this report that relates to exploration results, mineral resources and ore reserves is based on information compiled by Mr. Peter G. Cook, BSc Applied Geol, MSc (Min Econ), who is a Member of the Australasian Institute of Mining and Metallurgy, and a Director of and a consultant to Kingsrose Mining Limited. Mr. Cook has sufficient experience which is relevant to the styles of mineralisation and types of deposits and to the activity he is undertaking to qualify as a Competent Person as defined in the 2004 edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves ("JORC Code"). Mr. Cook consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.



# APPENDIX "A"

				"			<u> </u>	DIX A					
	Table of Sig	gnificant Re	sult Au > 1	.00 g/t									1
No	Hole	Prospect	х	Υ	RL	Azimuth Lokal	Dip	Depth From	Depth To	Interval	Au	Ag	Intercepts Weighted Average
1	DDH-181	Talang Santo	14875.01	19279.25	1303.271	240	-50	72.50	73.20	0.70	3.48	2.28	
		Santo						91.10	91.55	0.45	1.15	1.77	5.25m@1.06g/tAu and 2.63g/tAg
								91.55	91.90	0.35	0.37	1.94	and 2.03g/ t//g
								91.90	93.20	1.30	1.43	2.80	
								93.20	94.10	0.90	1.80	4.40	
								94.10	94.55	0.45			1
								94.55	95.50	0.95	0.31	1.14	
								95.50	96.35	0.85	1.47	2.72	
								143.50	144.40	0.90	0.84	8.55	0.9m@0.84g/tAu and 8.55g/tAg
								189.00	189.70	0.70	0.11	10.32	2.55m@0.12g/tAu and 14.01g/tAg
								189.70	190.60	0.90	0.05	9.37	and 14.01g/t/ag
								190.60	191.20	0.60	0.11	13.81	1
								191.20	191.55	0.35	0.34	33.63	
2	DDH-194	Talang Santo	14973.5	19187.56	1299.263	240	-65	109.30	110.30	110.30	2.06	9.12	2.4m@7.5g/tAu and 35.5g/tAg
								110.30	111.30	1.00	14.95	74.16	
								111.30	111.70	0.40	1.10	4.88	1
								115.50	115.90	0.40	3.23	5.26	3.9m@9.18g/tAu and 21.2g/tAg
								115.90	116.30	0.40	0.34	1.77	
								116.30	116.60	0.30	10.01	12.73	
								116.60	117.20	0.60	2.15	5.51	]
								117.20	117.80	0.60	19.38	22.04	]
								117.80	118.00	0.20	1.36	2.53	]
								118.00	118.70	0.70	18.37	76.82	
								118.70		0.45	0.18	1.71	
_								119.15	119.40	0.25	21.03	17.54	
								230.00	230.65	0.65	0.91	3.48	2.2m@1.9g/tAu and 3.2g/tAg
								230.65	231.40	0.75	3.48	3.29	]
								231.40	232.00	0.60	1.50	3.23	
								232.00	232.20	0.20	0.50	2.09	
3	DDH-199	Talang Santo	15079.6	19186.64	1336.72	240	-50	176.45	176.60	0.15	0.93	9.75	1.1m@46.9g/tAu and 87.9g/tAg
								176.60	177.10	0.50	98.86	164.92	]
								177.10	177.20	0.10	0.19	2.15	



								177.20	177.55	0.35	5.83	35.72	
								195.85	196.80	0.95	29.01	42.56	4.35m@10g/tAu and 25.2g/tAg
								196.80	197.50	0.70	0.35	19.95	
				ĺ				197.50	198.45	0.95	0.13	2.15	
				İ				198.45	198.85	0.40	21.91	108.74	
				İ				198.85	199.30	0.45	12.86	12.41	
								199.30	199.70	0.40	0.88	2.85	
								199.70	200.20	0.50	1.38	5.45	
								202.60	202.75	0.15	1.38	1.71	0.55m@6.22g/tAu and 4.93g/tAg
								204.90	205.30	0.40	8.04	6.14	
4	DDH-206	Talang Santo	15079.78	19186.73	1336.806	240	-60	199.70	200.15	0.45	25.71	39.08	4.80m@10.3g/tAu and 33.6g/tAg
								200.15	201.15	1.00	16.09	44.65	
								201.15	201.35	0.20	1.90	6.08	
								201.35	202.00	0.65	2.98	8.87	
								202.00	202.45	0.45	4.75	129.26	
								202.45	202.80	0.35	8.30	38.19	
								202.80	203.30	0.50	21.47	11.53	
								203.30	204.15	0.85	1.14	10.70	
								204.15	204.30	0.15	2.66	4.12	
								204.30	204.50	0.20	12.86	25.52	
								216.50	217.35	0.85	5.89	12.67	2.0m@5.02g/tAu and 9.58g/tAg
								217.35	217.65	0.30	0.13	2.22	
				ĺ				217.65	217.80	0.15	0.19	2.15	
								217.80	218.50	0.70	7.09	10.58	
5	DDH-207	Talang Santo	15042.39	19230.94	1335.045	240	-60	141.00	141.60	0.60	0.43	1.27	1.45m@10.2g/tAu and 16.2g/tAg
								141.60	142.00	0.40	29.51	45.85	
								142.00	142.25	0.25	10.83	14.69	
								142.25	142.45	0.20	0.22	3.74	
								148.70	149.15	0.45	10.26	28.25	1.3m@14.4g/tAu and 25.8g/tAg
								149.15	149.30	0.15	21.41	48.70	
								149.30	149.50	0.20	9.82	25.27	
								149.50	149.60	0.10	6.59	10.13	
								149.60	150.00	0.40	20.77	18.56	
6	DDH-178	Talang	13964.58	19900.17	1302.598	270	-50	332.10	332.35	0.25	0.86	5.95	1.85m@1.74g/tAu
J	1/6	Toha	13304.36	19900.17	1302.390	270	-50						and 7.2g/tAg
			ļ					332.35	333.10	0.75	2.76	9.88	
								333.10	333.65	0.55	0.93	5.13	
								333.65	333.95	0.30	1.41	5.32	
7	DDH-195	Talang	14037.4	19850.36	1313.232	270	-50	392.90	393.90	1.00	0.75	1.58	4.1m@3.2g/tAu
,	ב132	Toha	14037.4	15050.30	1313.232	270	-50	392.30	333.3U	1.00	0.75	1.38	and 7.7g/tAg



							T	1					
								393.90	394.25	0.35	1.16	2.15	
								394.25	394.85	0.60	0.84	2.34	
								394.85	395.20	0.35	3.23	12.48	
								395.20	395.70	0.50	5.07	10.83	
								395.70	396.55	0.85	6.14	16.09	
								396.55	397.00	0.45	5.95	9.88	
								410.90	411.45	0.55	4.43	21.22	1.4m@2.84g/tAu and 14.2g/tAg
								411.45	411.95	0.50	0.50	4.05	
								411.95	412.30	0.35	3.67	17.61	
								424.70	425.80	1.10	1.13	3.55	1.13m@1.13g/tAu and 3.55g/tAg
0	DDU 400	Talana	42766.22	10403.10	4275 072	00	F0.	72.75	74.05	0.20	20.00	20.00	4.75 0.4.20-/-4
8	DDH-180	Talang Samin	13766.32	19493.18	1275.872	90	-50	73.75	74.05	0.30	29.00	30.00	4.75m@4.30g/tAu and 5.45g/tAg
								74.05	74.25	0.20	32.00	31.00	
								74.25	74.55	0.30	1.60	3.70	
								74.55	74.80	0.25	1.10	2.50	
	ĺ							74.80	75.40	0.60	0.04	1.60	
								75.40	75.90	0.50	3.12	3.70	-
								75.90	76.00	0.10	1.59	2.60	
	ĺ							76.00	76.70	0.70	0.98	2.00	
								76.70	76.90	0.20	2.12	4.10	
								76.90	77.10	0.20	0.07	1.60	
								77.10	77.90	0.80	1.44	2.70	
								77.90	78.20	0.30	0.48	1.70	
								78.20	78.50	0.30	1.43	2.30	
								80.80	81.25	0.45	1.20	2.10	3.1m@1.48g/tAu and 2.96g/tAg
								81.25	81.55	0.30	1.10	2.30	
								81.55	82.05	0.50	0.29	2.20	<u>-</u>
								82.05	82.50	0.45	0.79	2.40	<u>-</u>
								82.50	83.15	0.65	2.61	4.00	<u> </u>  -
								83.15	83.90	0.75	2.04	3.70	<u>-</u>
								89.20	89.40	0.20	15.50	11.60	1.4m@5.18g/tAu and 4.31g/tAg
								89.40	90.60	1.20	3.46	3.10	3,13
				45					95:				
9	DDH-183	Talang Samin	14015	19550	1274	270	-50	230.90	231.15	0.25	1.96	5.80	1.2m@1.13g/tAu and 7.80g/tAg
ļ	[							231.15	231.50	0.35	0.21	1.70	
	[ ]							231.50	232.10	0.60	1.33	12.20	
ļ								235.50	236.40	0.90	1.95	7.10	2.0m@1.02g/tAu and 4.4g/tAg
								236.40	237.50	1.10	0.25	2.20	
10	DDH-190	Talang	14015	19550	1275	270	-60	257.55	257.70	0.15	1.12	0.76	0.45m@0.52g/tAu
		Samin						257.70	258.00	0.30	0.22	1.84	and 1.48g/tAg
								237.70	230.00	0.30	0.22	1.04	



13   DOH-186   Talang 1392131   19545.47   1277.596   270   3.00   148.00   1									260.7	261.7	1	0.87	1.14	2.45m@0.9g/tAu
10   10   10   10   10   10   10   10														
1														
13 DOH-196 Talang 1892.91 1954.87 1277.596 270 -50 148.60 149.10 0.50 1.46 3.23														
1									262.5	263.15	0.65	1.82	2.53	-
12   DH-184   Way   P329-349   10126.76   1087.391   125.8   -54.2   212.60   285.60   0.00   0.50   51.2   8.87	11	DDH-196	Talang	13921.91	19545.47	1277.596	270	-50	148.60	149.10	0.50	1.46	3.23	
12			Samin						204.60	205.60	1.00	1.54	4.20	2 2 05 0- /- 0
12   DDH-184   Way   Linggon   Way   Linggon									284.60	285.00	1.00	1.54	1.20	
12   DH-184   Way   10151.63   10106.1   1141.779   250.9   -56.62   299.20   240.35   21.55   0.35   0.43   1.66   0.4														
12 DDH-184 Way linggo   9929.349   10126.76   1087.391   125.8   .54.2   212.60   213.15   0.55   2.71   27.00   3.0m@3.3gg/thu and 41.2g/f/kg   213.15   213.25   214.90   0.10   3.98   55.00   3.0m@3.3gg/thu and 41.2g/f/kg   214.90   0.10   1.40   12.00   1.40   1.40   12.00   1.40   1.40   1.40   1.40   12.00   1.40   1														
Linggo   L									286.30	286.80	0.50	9.12	8.87	
The label   The	12	DDH-184	-	9929.349	10126.76	1087.391	125.8	-54.2	212.60	213.15	0.55	2.71	27.00	
13   DDH-198   Way Linggo			00 -		·				213.15	213.25	0.10	3.98	55.00	3, 3
13   DDH-198   Way   10151.63   10106.1   1141.779   250.9   .56.62   239.20   240.35   215.05   0.15   0.48   8.60     13   DDH-198   Way   10151.63   10106.1   1141.779   250.9   .56.62   239.20   240.35   240.70   0.35   0.06   0.32     240.70   241.05   0.35   1.46   22.55     243.70   244.80   245.12   0.32   1.08   7.60     244.80   245.12   245.80   0.68   0.42   1.84     245.12   245.80   246.90   1.10   4.50   23.62     251.00   251.25   0.25   5.07   20.27     251.00   251.60   0.20   0.36   0.32   0.06   0.32     249.80   249.90   1.10   4.50   23.62     251.00   251.25   0.25   5.07   20.27     251.00   251.25   0.25   5.07   20.27     251.00   251.60   0.20   0.40   6.90   137.24     252.00   252.80   0.80   0.38   4.43     252.00   252.80   0.80   0.38   4.43     252.00   252.80   0.80   0.38   4.43     252.00   252.80   0.80   0.38   4.43     252.00   252.80   0.80   0.38   4.43     252.00   252.80   0.80   0.38   4.43     252.00   252.80   0.80   0.38   4.43     252.00   252.80   0.80   0.38   4.43     252.00   252.80   0.80   0.38   4.43     252.00   252.80   0.80   0.38   4.43     252.00   252.80   253.50   0.70   1.12   9.75     253.80   253.80   253.80   0.30   4.56   12.60     253.80   253.80   0.30   4.56   12.60     253.80   253.80   0.30   0.12   5.45   17.48     252.00   252.80   3.305   1.00   0.60   9.63     252.80   33.05   33.40   0.35   19.30   382.70     252.80   33.05   33.40   0.35   19.30   382.70     252.80   252.81   0.30   0.30   1.33   6.40   2.8m@2.52g/tAu and 90.5g/tAg									213.25	214.80	1.55	4.31	37.00	
13   DDH-198   Way   1015.63   10106.1   1141.779   250.9   -56.62   239.20   240.35   1.15   4.37   22.74   1.85m@3.0g/tAu   and 18.5g/tAg   1.16m@3.0g/tAu   and 18.5g/tAg   1.16m@3.0g/tAu   and 22.04g/tAg   1.16m@3.0g/tAu   and 22.04g/tAg   1.16m@3.0g/tAu   and 22.04g/tAg   1.16m@3.0g/tAu   and 27.4g/tAg   a									214.80	214.90	0.10	1.40	12.00	
13   DDH-198   Way   1015.63   10106.1   1141.779   250.9   -56.62   239.20   240.35   1.15   4.37   22.74   1.85m@3.0g/tAu and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 18.5g/tAg and 22.55   243.70   244.80   1.10   5.38   37.87   3.15m@3.57g/tAu and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 22.04g/tAg and 27.4g/tAg and									214.90	215.05	0.15	0.48	8.60	
13   DDH-198   Way   10151.63   10106.1   1141.779   250.9   -56.62   239.20   240.35   1.15   4.37   22.74   1.85m@3.0g/tAu and 18.5g/tAg									215.05	215.20		8.34	105.00	
Linggo   L									215.20	215.60	0.40	4.38	69.00	
Linggo   L	12	DDU 100	Mari	10151.62	10100 1	1141 770	350.0	56.63	220.20	240.25	1 1 5	4.27	22.74	1.05 @ 2.0 /+ 4
240.70   241.05   0.35   1.46   22.55	13	DDH-138		10151.63	10106.1	1141.779	250.9	-50.62	239.20	240.35	1.15	4.37	22.74	
243.70   244.80   1.10   5.38   37.87   3.15m@357g/tAu and 22.04g/tAg									240.35	240.70		0.06		
March   Mar														
									243.70	244.80	1.10	5.38	37.87	
245.80 246.90 1.10 4.50 23.62  251.00 251.25 0.25 5.07 20.27  251.40 0.15 0.31 7.22  251.40 251.60 0.20 1.75 62.07  251.60 252.00 0.40 6.90 137.24  252.00 252.80 0.80 0.38 4.43  252.80 253.50 0.70 1.12 9.75  253.80 253.50 0.30 4.56 12.60  253.80 254.18 0.38 0.66 1.58  254.18 254.30 0.12 5.45 17.48  14 UDH027 Way Linggo  Way Linggo  10083.67 10277.35 962.5229 267.1 -27 31.80 32.05 0.25 0.16 4.62 1.6m@4.62g/tAu and 90.5g/tAg  32.05 33.05 33.40 0.35 19.30 382.70  50.15 50.45 0.30 1.33 6.40 2.8m@2.52g/tAu and 56.5g/tAg									244.80	245.12	0.32	1.08	7.60	<i>3. 3</i>
251.00 251.25 0.25 5.07 20.27 3.3m@2.6g/tAu and 27.4g/tAg  251.25 251.40 0.15 0.31 7.22  251.40 251.60 0.20 1.75 62.07  251.60 252.00 0.40 6.90 137.24  252.00 252.80 0.80 0.38 4.43  252.80 253.50 0.70 1.12 9.75  253.80 254.18 0.38 0.66 1.58  254.18 254.30 0.12 5.45 17.48  14 UDH027 Way Linggo  Way Linggo  10083.67 10277.35 962.5229 267.1 -27 31.80 32.05 0.25 0.16 4.62 1.6m@4.62g/tAu and 90.5g/tAg  32.05 33.05 33.40 0.35 19.30 382.70  50.15 50.45 0.30 1.33 6.40 2.8m@2.52g/tAu and 56.5g/tAg									245.12	245.80	0.68	0.42	1.84	
									245.80	246.90	1.10	4.50	23.62	
14   UDH027   Way Linggo   10083.67   10277.35   962.5229   267.1   251.40   251.25   251.40   0.15   0.31   7.22   251.40   251.60   0.20   1.75   62.07   62.07   251.60   252.00   0.40   6.90   137.24   252.00   252.80   0.80   0.38   4.43   252.80   253.50   0.70   1.12   9.75   253.50   253.80   0.30   4.56   12.60   253.80   254.18   0.38   0.66   1.58   254.18   254.30   0.12   5.45   17.48   1.6m@4.62g/tAu and 90.5g/tAg   32.05   33.05   1.00   0.60   9.63   32.05   33.05   1.00   0.60   9.63   33.05   33.40   0.35   19.30   382.70   388.70   32.8m@2.52g/tAu and 56.5g/tAg   36.5g/tAg   36.5									251.00	251.25	0.25	5.07	20.27	
14   UDH027   Way Linggo   10083.67   10277.35   962.5229   267.1   -27   31.80   32.05   33.05   33.40   0.35   19.30   382.70   382.70   1.37.24   252.60   252.80   0.40   6.90   137.24   252.80   0.30   0.38   4.43									251.25	251.40	0.15	0.31	7.22	and 27.4g/ thg
14 UDH027   Way Linggo   10083.67   10277.35   962.5229   267.1   -27   31.80   32.05   33.05   33.05   33.40   0.35   19.30   382.70   32.8m@2.52g/tAu and 56.5g/tAg									251.40	251.60	0.20	1.75	62.07	
252.80 253.50 0.70 1.12 9.75 253.50 253.80 0.30 4.56 12.60 253.80 254.18 0.38 0.66 1.58 254.18 254.30 0.12 5.45 17.48  14 UDH027 Way Linggo 10083.67 10277.35 962.5229 267.1 -27 31.80 32.05 0.25 0.16 4.62 1.6m@4.62g/tAu and 90.5g/tAg 32.05 33.05 33.40 0.35 19.30 382.70  50.15 50.45 0.30 1.33 6.40 2.8m@2.52g/tAu and 56.5g/tAg									251.60	252.00	0.40	6.90	137.24	
253.50 253.80 0.30 4.56 12.60 253.80 254.18 0.38 0.66 1.58 254.18 254.30 0.12 5.45 17.48  14 UDH027 Way Linggo Lin									252.00	252.80	0.80	0.38	4.43	
253.80 254.18 0.38 0.66 1.58 254.18 254.30 0.12 5.45 17.48  14 UDH027 Way Linggo Vinggo								252.80	253.50	0.70	1.12	9.75		
254.18 254.30 0.12 5.45 17.48  14 UDH027 Way Linggo Linggo 32.05 33.05 1.00 0.60 9.63 32.05 33.05 33.40 0.35 19.30 382.70  150.15 50.45 0.30 1.33 6.40 2.8m@2.52g/tAu and 56.5g/tAg												4.56		
14     UDH027 Linggo     Way Linggo     10083.67     10277.35     962.5229     267.1     -27     31.80     32.05     0.25     0.16     4.62     1.6m@4.62g/tAu and 90.5g/tAg       32.05     33.05     33.05     1.00     0.60     9.63       50.15     50.15     50.45     0.30     1.33     6.40     2.8m@2.52g/tAu and 56.5g/tAg														
Linggo 32.05 33.05 1.00 0.60 9.63 and 90.5g/tAg  33.05 33.40 0.35 19.30 382.70  50.15 50.45 0.30 1.33 6.40 2.8m@2.52g/tAu and 56.5g/tAg									254.18	254.30	0.12	5.45	17.48	
32.05 33.05 1.00 0.60 9.63 33.05 33.40 0.35 19.30 382.70 50.15 50.45 0.30 1.33 6.40 2.8m@2.52g/tAu and 56.5g/tAg	14	UDH027		10083.67	10277.35	962.5229	267.1	-27	31.80	32.05	0.25	0.16	4.62	
50.15 50.45 0.30 1.33 6.40 2.8m@2.52g/tAu and 56.5g/tAg			30 ·						32.05	33.05	1.00	0.60	9.63	-0, - 0
and 56.5g/tAg									33.05	33.40	0.35	19.30	382.70	
50.45 50.70 0.25 0.76 4.43									50.15					2.8m@2.52g/tAu and 56.5g/tAg
									50.45	50.70	0.25	0.76	4.43	



	218.31	7.47	0.10	50.80	50.70								
	55.60	2.18	1.25	52.05	50.80								
	305.52	13.70	0.20	52.25	52.05	•						Ì	
	2.03	0.52	0.35	52.60	52.25	•							
	5.38	0.20	0.35	52.95	52.60								
											_		
1.95m@1.71g/tAu and 7g/tAg	9.69	0.59	0.25	60.80	60.55	-27.42	108.1	964.52	10172.53	9980.474	Way Linggo	UDH029	15
	13.30	1.18	0.15	60.95	60.80								
	1.71	0.06	0.25	61.20	60.95	•							
	9.56	3.23	0.70	61.90	61.20	-						Ì	
	3.74	1.24	0.60	62.50	61.90								
6.3m@2.38g/tAu and 13g/tAg	28.94	6.33	0.60	65.10	64.50								
	29.64	6.59	0.55	65.65	65.10								
	3.55	0.08	0.35	66.00	65.65								
	16.97	2.24	1.00	67.00	66.00								
	2.79	0.06	2.90	69.90	67.00	•							
	31.35	6.02	0.20	70.10	69.90	•							
	23.37	5.57	0.70	70.80	70.10								
0.65m@3.36g/tAu and 47.7g/tAg	47.70	3.36	0.65	70.65	70.00	-59.58	93.12	964.683	10173.49	9978.537	Way Linggo	UDH031	16
1.20m@2.19g/tAu, and 8.7g/tAg	18.68	2.19	1.20	78.80	77.60								