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November 12, 2020

Haoma Mining Shareholder Update

To all shareholders,

This shareholder report updates the September 14, 2020 report which covered "Additional Ores **Processed through the Bamboo Creek Plant**". It contains significant information on Spear Hill Rare Earths (15km from Mt Webber) and other elements (not common but strategic).

1. Processing ore through the Bamboo Creek Plant

The following is a summary of the different ores which have recently been processed through the Bamboo Creek Plant (i.e. since September 14, 2020).

1.1 Bamboo Creek stockpiled 'Kitchener' low grade ore

To date approximately 500 tonnes of Bamboo Creek stockpiled **'Kitchener' low grade ore** has been processed through the Bamboo Creek Plant. Gravity separation resulted in approximately **7.8 tonnes of Concentrates** being recovered by the Knelson concentrator, Spiral concentrator and Falcon concentrator.

1.2 Bamboo Creek stockpiled 'Bamboo Queen Pit' low grade ore

As in early September approximately 500 tonnes of a 2,000 tonne **'Bamboo Queen Pit' stockpiled low grade ore** was processed through the Bamboo Creek Plant. Gravity separation resulted in approximately **5.2 tonnes of Concentrates** being recovered by the Knelson concentrator, Spiral concentrator and Falcon concentrator. The remaining 1,500 tonnes of stockpiled low grade ore is being processed and gold will be recovered from the Concentrate over the next 3 weeks.

1.3 Bamboo Creek 'Alluvial ore'

In late August approximately 1,000 tonnes of **Bamboo Creek 'Alluvial ore'** was processed through the Bamboo Creek Plant. Gravity separation resulted in approximately **8 tonnes of Concentrates** being recovered by the Knelson concentrator, Spiral concentrator and Falcon concentrator. No further work has been conducted on these concentrates.

2. <u>Bamboo Creek Concentrates are now being processed through the Plant</u>

Presently 7.3 tonnes of **Concentrates** produced from the combined 500 tonnes of 'Kitchener' low grade ore (See 1.1 above) and 500 tonnes of 'Bamboo Queen Pit' low grade ore (See 1.2 above) is being **bulk cyanide leached in the Bamboo Creek Plant**.

To date **187.96** g (est.) of gold in bullion has been produced; and **680g** of gold in cyanide solution (40 tonne of solution at 17ppm = 680g gold). The gold so far recovered (estimate of 867.96g in bullion and in cyanide solution) to date equates to 0.87g/t. Processing is continuing. Additional

gold will be recovered into solution; and gold contained in the electro-win 'cell sludge' will also be added.

The remaining **5.7 tonnes of Concentrates** produced from the 'Kitchener' low grade ore and 'Bamboo Queen Pit' low grade ore is yet to be processed.

Over the next 3 weeks **additional equipment** will be installed in the Bamboo Creek Plant which should increase the quantity of gold produced each day.

3.0 Rare Earths Activities Update

In December 2018 Haoma Shareholders were first advised that numerous **Rare Earths** and **other elements (not common)** were measured in samples collected (in some cases concentrates of those samples) from Haoma's Pilbara tenements at **Bamboo Creek** and **Spear Hill** (near Mt Webber). See **Appendix A**.

Appendix B describes in some detail the 17 rare earth and other elements (not common).

Figure 1 is an overview map of Haoma's Pilbara tenements within the Marble Bar-Normay-Mt Webber-Spear Hill districts. Spear Hill is located approximately 15kms north-east of Mt Webber.

Figure 2 is a map of Haoma's Spear Hill tenement group C145/2016 comprising M45/1286, E45/4586, E45/4587, E45/5834 (under application), P45/2973, P45/2974 and P45/2975.



Figure 1: Haoma's Marble Bar-Normay-Mt Webber-Spear Hill tenement groups.



Figure 2: Haoma's Spear Hill tenement group C145/2016 comprising M45/1286, E45/4586, E45/4587, E45/5834 (under application), P45/2973, P45/2974 and P45/2975

Shareholders were advised of Haoma's Rare Earths activities in the following Shareholder Updates:

- Haoma Shareholder Activities Update: Rare Earths, May 8, 2019, (See copy, Appendix C), and
- Haoma Shareholder Activities update: Rare Earths, September 19, 2019, (See copy, Appendix D).

3.1 Assays of Spear Hill Stockpiles A & B and Spear Hill Tailing Sands

Since Haoma's Rare Earths Activities update of September 19, 2019 test work on measuring and recovering Rare Earths and other elements has continued at Bamboo Creek and the University of Melbourne.

Analysis of samples of **Spear Hill Tailing Sands** has recently been completed at independent laboratory, Australian Laboratory Services, and by XRF at Haoma's laboratory at Bamboo Creek.

Samples from **Spear Hill Tailing Sands** (See Figures 7 & 8) were obtained by drilling approximately 12 meters holes to base rock. There are approximately **2 million tonnes of Spear Hill Tailing Sands** which were deposited in the 1970s by **Endeavour Resources Ltd** after recovering tin and tantalum.

 Table 1 below shows assays of Spear Hill Stockpiles A & B and Spear Hill Tailing Sands. The grades (in ppm) of numerous Rare Earths and other elements (not common) were measured by:

• ALS assays from acid solutions - see following links for full results:

Spear Hill Stockpiles A & B, ALS assay, July 6, 2019 Spear Hill Tailing Sands, ALS assay May 27, 2020

• XRF readings at Bamboo Creek and the University of Melbourne.

The detailed element analysis of samples from Spear Hill Stockpiles A & B and Spear Hill Tailing Sands are presented in Table 2 below.

and

Different **elements considered of value** from ALS solution grades and Bamboo Creek XRF grades (ppm) are presented in **red** font in Tables 1, 2 and 3 below.

The final value of the **Spear Hill Stockpiles A & B** and **Spear Hill Tailing Sands** will depend on the **cost of extracting** the numerous **Rare Earths** and **other elements (not common).**

			Nuggety Gully	Spear Hill		Spear Hill
			<u>Scree</u>	Stockpiles	Spear Hill	Tailing Sands
			Uni of Melb	<u>A&B</u>	Tailing Sands	Bamboo Creek
Element	Symbol	Atomic	XRF	ALS	ALS	XRF
		#	May, 2019	May, 2019	May, 2020	Nov, 2020
			(ppm)	(ppm)	(ppm)	(ppm)
Scandium	Sc	21	196	NR	3.2	NR
Yttrium	Y	39	1,128	48.1	30.0	30
Lanthanum	La	57	-	26.2	11.1	NR
Cerium	Ce	58	2,659	60.6	39.4	NR
Praseodymium	Pr	59	-	6.8	2.3	NR
Neodymium	Nd	60	-	21.6	8.6	NR
Samarium	Sm	62	554	5.2	1.9	NR
Europium	Eu	63	>1,000 ^(*)	0.3	0.5	NR
Gadolinium	Gd	64	>1,000 ^(*)	4.1	1.95	NR
Terbium	Tb	65	>1,000 ^(*)	0.8	0.4	397
Dysprosium	Dy	66	-	6.2	3.6	1,491
Holmium	Но	67	-	1.2	1.0	NR
Erbium	Er	68	1,680	4.9	4.0	NR
Thulium	Tm	69	-	0.9	0.8	1,491
Ytterbium	Yb	70	-	8.3	7.1	NR
Lutetium	Lu	71	-	1.4	1.2	NR
Other Element	s (not comn	non)				
Rubidium	Rb	37	597	215.4	235.3	965
Niobium	Nb	41	149	38.0	13.9	NR
Hafnium	Hf	72	2,964	NR	5.4	835
Caesium	Cs	55	-	8.7	6.1	NR

Table 1: Assays of Nuggety Gully Scree, Spear Hill Stockpiles A&B and Spear Hill Tailing Sands

(*) Conclusive identification and quantification not ascertained NR: Not recorded

Table 2: Elements measured by ALS assays in Spear Hill Stockpiles A&B and Spear Hill Tailing Sands

Snear Hill Stockniles A&B		Speer Hill Teiling Sends			
Spear Hill Stockpile	SAQD	Spear Hill Tailing Sa	linus		
Total weight of all Stockpiles A&B samples assayed	122,505 grams	Total weight of all Spear Hill Tailing Sands samples assayed	167,669 grams		
Total estimated tonnes (based on area of Stockpiles A&B)	150,158	Total estimated tonnes (based on area of Tailing Sands)	1,944,306		
	Weighted				
	Average Grade		Average Grade		
	(nnm)		(nnm)		
Δα	(ppin)	Δα	0.00		
	H.J ND	Ag	6 / 10/		
			0.4170		
AS	2.5	AS			
Ba	3/8.2	Ba	118.11		
Be	2.8	Be	2.55		
B1	0.5	B1	0.27		
Ca	1.4	Ca	0.96		
Cd	0.7	Cd	0.03		
Ce	60.6	Ce	41.77		
Co	7.1	Co	3.72		
Cr	95.5	Cr	155.85		
<u>Cs</u>	8.7	<u>Cs</u>	6.1		
Cu	15.4	Cu	9.79		
Dy	6.2	Dy	3.63		
Er	4.9	Er	3.96		
Eu	0.3	Eu	0.47		
Fe	NR	Fe	1.29%		
Ga	22.9	Ga	17.43		
Gd	4.1	Gd	1.95		
Ge	1.3	Ge	0.06		
HF	NR	Hf	5.35		
Но	1.2	Но	0.96		
In	0.2	In	0.02		
K	2.2%	K	3.04%		
La	26.2	La	11.1		
Li	30.4	Li	23.33		
Lu	1.4	Lu	1.17		
Mn	676.5	Mn	0		
Mo	1.6	Мо	0.22		
Nb	38	Nb	13.94		
Nd	21.6	Nd	8.63		
Ni	21.4	Ni	NR		
P	NR	P	61.97		
Pb	23.2	Pb	20.89		
Pr	6.8	Pr	2.34		
Rb	215.4	Rb	235.25		
Re	0	Re	0		
S	NR	S	0.01%		
Sb	0.6	Sb	0.12		
Se	2.6	Se	1.05		
Sm	5.2	Sm	1.94		
Sn	997.4	Sn	18.24		
Sr	116	Sr	227.29		
Ta	50.9	Ta	3.41		
Tb	0.8	Tb	0.44		
Te	0.4	Te	NR		
Th	21.4	Th	9.73		
	0.1%		NK		
	1.5		1.98		
Tm	0.9	Tm	0.81		
	5.5		2.03		
V W7	141.2	V 	22.03		
VV V	1.0	VV	0.94		
	40.1		29.95		
<u> </u>	0.3		/.00 ND		
	12/.0 ND	<u></u>	1NK 2009 71		
٢	INK	LI	208./1		

NR: Not recorded



Figure 3: Spear Hill Stockpiles A&B and pegmatite sample locations – May 2019



Figure 4: Spear Hill Stockpiles A&B sample locations July 2019







Figure 5: Spear Hill Stockpile A



<u>Figure 7</u>: Spear Hill Stockpiles A&B sample locations (July 2019) with Spear Hill M45/1286 Tailing Sands sample locations (October 2020) shown inside blue mining lease boundary.



Figure 8: Spear Hill M45/1286 Tailing Sands sample locations (May 2020).



Figure 9: Spear Hill Pegmatite sample locations (July 2019).

3.2 Assays of Concentrates produced from the above Spear Hill Tailing Sands

In November 2020 a 15.9kg sample of **Spear Hill Tailing Sands** was split by gravity into 6 groups. **Table 3** below lists the significant Bamboo Creek XRF results for each of the 6 groups.

The samples from the 6 groups are now being assayed by ALS in Perth.

Professor Peter Scales (University of Melbourne) will check the ALS solution readings and the Bamboo Creek XRF results; and measure the radioactivity of the different elements. Possible additional mineralogy work will be conducted to define the 'phases' present which could include analysis by QEM SCAN or MLA.

Element	Symbol	Feed Head grade (ppm)	Con 1 22% of Feed (ppm)	Con 2 0.74% of Feed (ppm)	Con 3 0.44% of Feed (ppm)	Con 4 0.15% of Feed (ppm)	Con 5 2.55% of Feed (ppm)	Con 6 69.36% of Feed (ppm)
Scandium	Sc	NR	-	-	509	412	-	-
Yttrium	Y	30	307	100	2959	2,814	479	-
Cerium	Ce	NR	2,880	504	2,287	893	2,282	2,096
Terbium	Tb	397	567	3,398	-	-	-	-
Dysprosium	Dy	1,491	1,633	-	-	-	1,301	-
Holmium	Но	NR	-	-	-	-	362	-
Thulium	Tm	1,140	407	991	1299	2,061	691	1,533
Lutetium	Lu	NR	-	778	-	1,067	20	-
Other Elements (not common)								
Rubidium	Rb	965	1,632	370	160	338	434	853
Niobium	Nb	NR	-	-	466	215	-	-
Hafnium	Hf	835	484	674	-	840	498	420

Table 3: Significant Bamboo Creek XRF results for each of the 6 groups

NR: Not recorded

4. <u>Cookes Hill – Elazac Quarry Production and Exploration Activities</u>

4.1 Hard Rock Sales (M45/1186)

Since April 2020 Haoma's revenue from sales of hard rock by Brookdale Contracting, the operator of the Elazac Quarry, is down 20% compared with the same time period in 2019. (See Table 4 below).

Table 4 below includes 'rock sales' revenue for September and October – received since the September 14, 2020 Shareholder Update.

Table 4: Elazac Ouarr	v revenue from	rock sales – con	nparison 2019 vs 2020

	2019	2020	
April	\$75,350	\$30,804	
May	\$310,130	\$99,666	
June	\$60,752	\$172,935	
July	\$50,200	\$67,528	
August	\$74,487	\$80,635	
September	\$71,190	\$53,321	
October	\$47,610	\$45,261	

4.2 Air core drilling program in E45/4116 – 4 holes planned for Q4 2020

As advised in the September 14, 2020 Shareholder Update, a 4 hole air core drilling program on E45/4116 is planned for the current Quarter. The program has now been approved and permitted; and will commence as soon as possible, weather permitting.

The aim of the program is to identify potential extension of dolerite at depth from the known outcrop which was sampled during 2020 towards the Elazac Quarry on a drill-line running in a north-west to easterly direction. It is anticipated hole depths will range from 25m-30m.

Final depths will depend on the water table depth and thickness of alluvial cover. If the drilling campaign intersects harder rock then a further campaign of deeper RC drilling and/or costeaning will be considered.

5 Annual General Meeting

Haoma Mining's AGM this year will be held online. The meeting date and necessary requirements for notification are being finalised. At this time it is expected to be held in January 2021. This year ASIC has granted an exemption from distribution of hard copy notifications and the notice of meeting will be sent electronically based on contact data held on the company's share register.

Yours sincerely

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Gary C. Morgan Chairman

Appendix A:

Haoma Shareholder: Rare Earths, Activities update, December 19, 2018

https://haoma.com.au/wp-content/uploads/2018/12/Haoma-issue-of-shares-and-share-optionsand-advice-on-rare-earths-exploration-December-19-2018.pdf

Rare earths are crucial to the supply of elements used in modern technologies including medical uses, mobile phone components, electric cars, magnetic power generators, magnetic separators, batteries, etc.

Lynas Corporation is one of the few companies which processes concentrate which produce rare earths outside of China. Much of the concentrates processed by Lynas are sourced from materials mined in Western Australia.

Recent commentary and media reporting has covered the concerns of the Japanese Government and others regarding Lynas Corporation continuing and expanding its rare earth processing facility in Malaysia. Japan obtains around one-third of its rare earths needs from Lynas.

Lynas is having difficulties obtaining approval to operate in Malaysia from the Malaysian Government who has made it clear that Lynas's future licence is contingent on Lynas getting rid of 400,000 tonnes of radioactive waste.

Since Lynas first announced the discovery of rare earths in the Pilbara Haoma has been aware of the value of 'rare earth elements'. For this reason Haoma has over the last few years sought to measure 'rare earth elements' in concentrates recovered from Haoma's Pilbara tenements.

Using XRF and/or SEM Haoma has identified the following 'rare earth elements' in concentrates from its tenements held at Spear Hill (near Mt Webber) and at Bamboo Creek (check assays on some concentrates samples are now being conducted by ALS Perth).

Scandium or Sc (21) Yttrium or Y (39) Lanthanum or La (57) Cerium or Ce (58) Praseodymium or Pr (59) Neodymium or Nd (60) Holmium or Ho (67) Erbium or Er (68) Thulium or Tm (69)

Appendix B:

Rare Earths and Other Elements Explained

https://haoma.com.au/wp-content/uploads/2018/12/Haoma-issue-of-shares-and-share-optionsand-advice-on-rare-earths-exploration-December-19-2018.pdf

Rare Earths are a series of chemical elements found in the Earth's crust that are vital to many modern technologies.

There are 17 elements that are considered to be Rare Earth elements: 15 elements in the lanthanide series and two additional elements that share similar chemical properties. They are listed below in order of atomic number:

Scandium or Sc (21)

Scandium, a silvery-white metal, is a non-lanthanide rare earth. It is used in many popular consumer products, such as televisions and fluorescent or energy-saving lamps. In industry, the primary use of scandium is to strengthen metal compounds. The only concentrated sources of scandium currently known are in rare minerals such as thortveitite, euxenite, and gadolinite from Scandinavia and Madagascar.

Yttrium or Y (39)

Yttrium is a non-lanthanide rare earth element used in many vital applications, such as superconductors, powerful pulsed lasers, cancer treatment drugs, rheumatoid arthritis medicines, and surgical supplies. A silvery metal, it is also used in many popular consumer products, such as color televisions and camera lenses.

Lanthanum or La (57)

This silver-white metal is one of the most reactive rare earth elements. It is used to make special optical glasses, including infrared absorbing glass, camera and telescope lenses, and can also be used to make steel more malleable. Other applications for lanthanum include wastewater treatment and petroleum refining.

Cerium or Ce (58)

Named for the Roman goddess of agriculture, Ceres, cerium is a silvery-white metal that easily oxidizes in the air. It is the most abundant of the rare earth elements and has many uses. For instance, cerium oxide is used as a catalyst in catalytic converters in automotive exhaust systems to reduce emissions, and is highly desirable for precision glass polishing. Cerium can also be used in iron, magnesium and aluminum alloys, magnets, certain types of electrodes, and carbon-arc lighting.

Praseodymium or Pr (59)

This soft, silvery metal was first used to create a yellow-orange stain for ceramics. Although still used to color certain types of glasses and gemstones, praseodymium is primarily used in rare earth magnets. It can also be found in applications as diverse as creating high-strength metals found in aircraft engines and in flint for starting fires.

Neodymium or Nd (60)

Another soft, silvery metal, neodymium is used with praseodymium to create some of the strongest permanent magnets available. Such magnets are found in most modern vehicles and aircraft, as well as popular consumer electronics such as headphones, microphones and computer discs. Neodymium is also used to make high-powered, infrared lasers for industrial and defense applications.

Promethium or Pm (61)

Although the search for the element with atomic number 61 began in 1902, it was not until 1947 that scientists conclusively produced and characterized promethium, which is named for a character in Greek mythology. It is the only naturally radioactive rare earth element, and virtually all promethium in the earth's crust has long ago decayed into other elements. Today, it is largely artificially created, and used in watches, pacemakers, and in scientific research.

Samarium or Sm (62)

This silvery metal can be used in several vital ways. First, it is part of very powerful magnets used in many transportation, defense, and commercial technologies. Second, in conjunction with other compounds for intravenous radiation treatment it can kill cancer cells and is used to treat lung, prostate, breast and some forms of bone cancer. Because it is a stable neutron absorber, samarium is used to control rods of nuclear reactors, contributing to their safe use.

Europium or Eu (63)

Named for the continent of Europe, europium is a hard metal used to create visible light in compact fluorescent bulbs and in color displays. Europium phosphors help bring bright red to color displays and helped to drive the popularity of early generations of color television sets. Fittingly, it is used to make the special phosphors marks on Euro notes that prevent counterfeiting.

Gadolinium or Gd (64)

Gadolinium has particular properties that make it especially suited for important functions, such as shielding in nuclear reactors and neutron radiography. It can target tumors in neuron therapy and can enhance magnetic resonance imaging (MRI), assisting in both the treatment and diagnosis of cancer. X-rays and bone density tests can also use gadolinium, making this rare earth element a major contributor to modern health care solutions.

Terbium or Tb (65)

This silvery rare earth metal is so soft it can be cut with a knife. Terbium is often used in compact fluorescent lighting, color displays, and as an additive to permanent rare earth magnets to allow them to function better under higher temperatures. It can be found in fuel cells designed to operate at elevated temperatures, in some electronic devices and in naval sonar systems. Discovered in 1843, terbium in its alloy form has the highest magnetostriction of any such substance, meaning it changes its shape due to magnetization more than any other alloy. This property makes terbium a vital component of Terfenol-D, which has many important uses in defense and commercial technologies.

Dysprosium or Dy (66)

Another soft, silver metal, dysprosium has one of the highest magnetic strengths of the elements, matched only by holmium. Dysprosium is often added to permanent rare earth magnets to help them operate more efficiently at higher temperatures. Lasers and commercial lighting can use dysprosium, which may also be used to create hard computer disks and other electronics that require certain magnetic properties. Dysprosium may also be used in nuclear reactors and modern, energy-efficient vehicles.

Holmium or Ho (67)

Holmium was discovered in 1878 and named for the city of Stockholm. Along with dysprosium, holmium has incredible magnetic properties. In fact, some of the strongest artificially created magnetic fields are the result of magnetic flux concentrators made with holmium alloys. In addition to providing coloring to cubic zirconia and glass, holmium can be used in nuclear control rods and microwave equipment.

Erbium or Er (68)

Another rare earth with nuclear applications, erbium can be found in neutron-absorbing control rods. It is a key component of high-performance fiber optic communications systems, and can also be used to give glass and other materials a pink color, which has both aesthetic and industrial purposes. Erbium can also help create lasers, including some used for medical purposes.

Thulium or Tm (69)

A silvery-gray metal, thulium is one of the least abundant rare earths. Its isotopes are widely used as the radiation device in portable X-rays, making thulium a highly useful material. Thulium is also a component of highly efficient lasers with various uses in defense, medicine and meteorology.

Ytterbium or Yb (70)

This element, named for a village in Sweden associated with its discovery, has several important uses in health care, including in certain cancer treatments. Ytterbium can also enhance stainless steel and be used to monitor the effects of earthquakes and explosions on the ground.

Lutetium or Lu (71)

The last of the rare earth elements (in order of their atomic number) has several interesting uses. For instance, lutetium isotopes can help reveal the age of ancient items, like meteorites. It also has applications related to petroleum refining and positron emission tomography. Experimentally, lutetium isotopes have been used to target certain types of tumors.

Other elements (not common but strategic):

Rubidium and Caesium can be used interchangeably in many applications. There is significant global demand for Rubidium and Caesium products owing to the complete lack of mining and the slowly dwindling stockpiles of ore.

Rubidium or Rb (37)

https://www.webelements.com/rubidium/

Rubidium is a very soft, silvery-white metal in the alkali metal group. Rubidium metal is similar to Potassium metal and Caesium metal in physical appearance, softness and conductivity. Rubidium and its compounds include biomedical research, electronics, specialty glass, and pyrotechnics. Specialty glasses are the leading market for rubidium; rubidium carbonate is used to reduce electrical conductivity, which improves stability and durability in fiber optic telecommunications networks. The United States imports some concentrate for further processing. Industry information during the past decade suggests the USA domestic consumption rate is approximately 2,000 kilograms per year. The United States is 100% import reliant for rubidium minerals. In 2019, one company offered 1-gram ampoules of 99.75%-grade rubidium (metal basis) for \$87.80, a 4% increase from \$84.40 in 2018, and 100-gram ampoules of the same material for \$1,592.00, a 3% increase from \$1,546.00 in 2018.

Caesium or Cs (55)

https://www.webelements.com/caesium/

Caesium is a soft, silvery-golden alkali metal with a melting point of 28.5 °C, which makes it one of only five elemental metals that are liquid at or near room temperature. Caesium minerals are used as feedstocks to produce a variety of Caesium compounds and Caesium metal. The primary application for Caesium is in Caesium formate brines used for high-pressure, high-temperature well drilling for oil and gas production and exploration. Caesium metal is used in the production of Caesium compounds and potentially in photoelectric cells. Caesium bromide is used in infrared detectors, optics, photoelectric cells, scintillation counters, and spectrophotometers. Caesium carbonate is used in the alkylation of organic compounds and in energy conversion devices, such as fuel cells, magneto-hydrodynamic generators, and polymer solar cells. Caesium readily combines with oxygen and is used as a 'getter', a material that combines with and removes trace gases from vacuum tubes. It is estimated that only a few thousand kilograms of Caesium chemicals are consumed in the United States every year. The United States is 100% import reliant for its Caesium needs. In 2019, one company offered 1-gram ampoules of 99.8% (metal basis) Caesium for \$63.00, a slight increase from \$61.80 in 2018, and 99.98% (metal basis) Caesium for \$81.10, a 3% increase from \$78.70 in 2018.

Appendix C:

Rare Earths, Activities update, May 8, 2019

https://haoma.com.au/wp-content/uploads/2019/05/Haoma-Mining-NL-Activities-Update-May-8-2019.pdf

Rare Earths

Haoma, in conjunction with consultants at the University of Melbourne, School of Engineering, is continuing to evaluate the extent of Rare Earths located on its Pilbara tenements at Bamboo Creek, Mt Webber and surrounding areas with a view to assessing the viability of extracting Rare Earths for commercial sale.

Recent analysis of subsamples of concentrates and treated concentrates from the processing of Nuggety Gully Scree by X-ray Fluorescence at the University of Melbourne identified a number of Rare Earth and other elements. The grades identified are based on the sample grade and are not reflected to 'Head Grade' although the concentrates represent more than 0.5% of the ore. Some of the elements are reported with a higher level of certainty than others. Work has commenced to ascertain if these Rare Earths and non-PGM elements can be extracted and isolated.

Rare Earths	Symbol	Atomic #	XRF (ppm)
Scandium	Sc	21	196
Yttrium	Y	39	1128
Lanthanum	La	57	0
Cerium	Ce	58	2659
Praseodymium	Pr	59	0
Neodymium	Nd	60	0
Promethium	Pm	61	0
Samarium	Sm	62	554
Europium	Eu	63	>1000*
Gadolinium	Gd	64	>1000*
Terbium	Tb	65	>1000*
Dysprosium	Dy	66	0
Holmium	Но	67	0
Erbium	Er	68	1680
Thulium	Tm	69	0
Ytterbium	Yb	70	0
Lutetium	Lu	71	0
Other Elements			
Titanium	Ti	22	69894
Rubidium	Rb	37	597
Niobium	Nb	41	149
Hafnium	Hf	72	2964

(*) Conclusive identification and quantification not ascertained

Rare Earths are crucial to the supply of elements used in modern technologies including medical uses, mobile phone components, electric cars, magnetic power generators, magnetic separators, batteries, etc.

A description of all 17 Rare Earths and their uses is shown in Appendix B above.

Appendix D:

Rare Earths, Activities update, September 20, 2019

https://haoma.com.au/wp-content/uploads/2019/09/Haoma-Mining-NL-Shareholder-Activities-Update-September-20-2019.pdf

Rare Earths (Descriptions shown in Appendix B above)

During the last week numerous quantities of valuable Rare Earths including **Terbium or Tb** (65), **Thulium or Tm** (69) and Europium or Eu (63) have been measured by XRF at the University of Melbourne in samples of Bamboo Creek Tailings; and a Bamboo Creek Tailings Concentrate (about 6.33% of the Bamboo Creek Tailings).

- 1) Rare Earths measured in **Bamboo Creek Tailings** were as follows:
- 0.73% Terbium or Tb (65); and
- 0.32% Europium or Eu (63)
- 2) Rare Earth measured in **Bamboo Creek Tailings Concentrate** was as follows:
- 0.27% Thulium or Tm (69)

Test work at Bamboo Creek and the University of Melbourne on measuring and recovering Rare Earths is continuing on samples from Bamboo Creek Scree, Bamboo Creek Tailings and 'low grade' Mt Webber iron ore.

In addition potential European, UK, US and Asian refineries of Rare Earths are being investigated.