TONGA 888898 VB-7 longa

MINVITA ENTERPRISES LTD. ("MVE") TEUTON RESOURCES CORP. ("TUO") #207-675 W. Hastings Street Vancouver, BC V6B 1N2 Phone: (604) 682-3680 Fax: 682-3992 Toll Free: 1-800-879-2333 Website: <u>www.minvita.com</u>; <u>www.teuton.com</u>

JOINT NEWS RELEASE

February 15, 2005.

MINVITA & TEUTON STAKE ADDITIONAL CLAIMS SURROUNDING LARGE MOLYBDENUM ANOMALY ON TONGA PROPERTY

Vancouver, British Columbia – Minvita Enterprises Ltd. ("Minvita") and Teuton Resources Corp. ("Teuton") are pleased to announce that an additional 288 units have been staked south, east and northeast of their jointly-owned Tonga property, situated 24 km north of the Town of Alice Arm. The property now covers 448 units, or 28,000 acres.

Tonga Molybdenum Potential

A 300 metre long, highly anomalous molybdenum geochemical anomaly was discovered along the banks of Cross Creek in 2004, at the center of the Tonga property. Eleven talus fine samples taken every 30 metres ranged from 111 to 543 ppm moly with an average of 321 ppm. Associated copper, zinc, lead and silver values were also highly anomalous. This work confirmed and extended abundant soil and silt moly geochemical anomalies identified during small programs carried out in 1989 and 1991 (see Figs. 1 & 2). Quartz diorite float boulders containing moly rosettes, discovered a few hundred metres north (downstream) in 1982, are likely related to this anomalous zone.

The geochemical signature and the local geological setting indicate an unmapped "Alice Arm intrusion" may underlie the property. Regionally, these intrusions typically take the form of oval or elongate quartz monzonite to quartz diorite stocks, zoned portions of which host molybdenum mineralization. Marginal quartz veins containing lead, zinc and silver mineralization are also common.

The most famous regional example of an Alice Arm intrusion occurs at the formerly producing BC Molybdenum Mine, 30 km to the south of the Tonga property. It operated from 1967-72 producing 9.3 million tons grading 0.112% moly, before low metal prices forced closure. According to the BC Government Minfile, proven and probable reserves at that time were 104 million tonnes grading 0.11% moly.

During the past two years moly has dramatically broken out of a long stagnant period marked by low prices varying between \$1 to \$3/lb. The construction boom in China has resulted in increased demand for molybdenum, primarily as a vital additive used in

US#1

steelmaking. Molybdenum recently reached a high of \$35/lb and is currently quoted at \$26 lb. The new price regime has transformed moly into an attractive exploration target.

Minvita and Teuton plan an aggressive 2005 surface exploration program to delineate the full extent of the Tonga molybdenum anomaly, to be followed by a diamond drilling program.

Tonga Silver-Gold Potential

BC Minister of Mines Annual Reports record that an old prospect called Carpenter's Claims is situated within the Tonga property boundaries. This prospect was reported to contain free gold in quartz veins mineralized with pyrite and chalcopyrite. During the 1980's several prospecting traverses were undertaken by various parties aimed both at locating this old prospect and the source of numerous highly anomalous silt geochem silver anomalies recorded during a 1978 regional B.C. Government survey. One of these traverses led to a discovery of a float boulder assaying 92 oz/ton silver and 1.3 oz/ton gold, however neither the exact location of the old prospect nor the source of the silver geochemical anomalies was ever determined.

During the 2004 work program over the property, a Minvita-Teuton geologist discovered a series of tunnels in a cliff face approximately one kilometre south of the molybdenum anomaly. Two of the tunnels were accessible but were found to penetrate only a few metres into the rock. Two other tunnels could not be accessed because of steepness. These tunnels are located just upstream from silver silt geochem sample sites ranging in value from 3.6 to 4.1 ppm.

Plans for 2005 include mountaineering traverses of the cliff face to probe the tunnels and determine whether these are part of the old Carpenter's Claims prospect. Further prospecting and sampling is also planned to test several local streams where geochemical silt sampling has returned consistently anomalous values in silver. One of these streams contained 17 consecutive silt samples ranging from 1.2 to 5.2 ppm silver. A value of 1.2 ppm equates to the 99th percentile level for silver on a regional basis—values above this are considered highly anomalous.

D. Cremonese, P.Eng. is the Qualified Person in charge of the 2004 program on the Tonga property. Pioneer Laboratories of Richmond, B.C., an accredited facility, performed all analyses from 2004 samples taken from the Tonga property.

ON BEHALF OF THE BOARD OF DIRECTORS

"D. Cremonese, P.Eng."

The TSX Venture Exchange has neither approved nor disapproved the information contained herein .

TONGA BLUE SKY POTENTIAL

The local geology, geochemical signature and breadth of the Tonga anomaly indicate potential for a sizeable deposit of molybdenum. While the project is still at the very earliest stage of exploration, local examples of drilled-off moly deposits hosted in the same setting are known to contain significant \$ amounts of mineral.

The largest of these occurs 30 km to the south at the formerly producing BC Moly mine. This deposit is 114 million tonnes grading 0.11% Mo (counting production and reserves remaining after production ceased), which equates to 124,400 tonnes of contained Mo. At 2,205 lbs per tonne, this equals 276,000,000 lbs of Mo. The value at present prices of \$26US/lb is roughly \$7.2 billion US or around \$9 billion CDN.

In a world where deposits with contained metal values in excess of \$2 billion are generally considered "elephants" the potential size here is really up there.

Much more exploration work, to be followed up by extensive drilling, will be required to determine its ultimate potential, but we could very well be looking at the tail of an elephant on the Tonga, making for a very interesting 2005 season on the Tonga prospect.

VGS> Clone -> Tonga -> S:/ver Bell SW-Jan. 5/06

TEUTON RESOURCES CORP. MINVITA ENTERPRISES LTD. #207-675 W. Hastings Street Vancouver, BC V6B 1N2 Phone: (604) 682-3680 Fax: 682-3992 Toll Free: 1-800-879-2333 Websites: www.teuton.com & www.minvita.com

Airborne Surveys to Begin at Clone, Tonga & Silver Bell Properties

January 4, 2006, Vancouver, British Columbia: Teuton Resources Corp. ("TUO") ("Teuton") and Minvita Enterprises Ltd. ("MVE") ("Minvita") are pleased to announce that Aeroquest Limited of Milton, Ontario has been retained to fly helicopter-borne geophysical surveys over the jointly-owned Clone, Tonga & Silver Bell properties, located in the Stewart region of northwestern British Columbia. The program will use state-of-the-art time domain (AEROTEM II) EM and aeromagnetic instrumentation and is scheduled to start January 15, 2005.

On the Clone property, the survey is intended to search for extensions of the high-grade gold and gold-cobalt bearing shear zones which were the subject of a \$3 million exploration program from 1995-98. The Clone property was recently optioned to **Canasia Industries Corporation** ("CAJ.H") ("Canasia") under terms whereby Canasia can earn a 50% interest in the property by spending \$1.8 million over five years (see News Release dated Nov. 30, 2005). Teuton-Minvita will act as operator during the term of the option. Canasia has informed Teuton-Minvita that it has raised the necessary funds to complete the proposed airborne survey.

The airborne geophysical survey over the Tonga property is expected to help delineate an intrusive body postulated as the source of an extensive molybdenum soil geochemical anomaly. A secondary purpose is to search for exhalative horizons hosting silver-lead-zinc mineralization as indicated in float samples, and inferred by widespread geochemical silver-lead-zinc anomalies.

On the Silver Bell property, located a few kilometers northeast of Stewart in the once famous Glacier Creek silver camp, the primary focus of the airborne survey will be to probe for intrusive-related, gold-bearing pyrite/pyrrhotite mineralization such as is found nearby at the Red Mountain gold deposit. Special attention will be paid to a pillow lava horizon which is known to underlie a portion of the property. Elsewhere in the Stewart region, most notably at Eskay Creek and at Anyox, pillow lavas have been found in close proximity to VMS (volcanogenic massive sulfide) deposits.

ON BEHALF OF THE BOARD OF DIRECTORS

"D. Cremonese, P.Eng."

We seek safe harbour. The TSX Venture Exchange has neither approved nor disapproved the information contained herein.

TUJ-Mar. 16/14

SILVER GRAIL RESOURCES LTD. ("SVG") TEUTON RESOURCES CORP. ("TUO") #207-675 W. Hastings Street Vancouver, BC V6B 1N2 Phone: (604) 682-3680 Fax: 682-3992 Toll Free: 1-800-879-2333 Website: www.silvergrail.com; www.teuton.com

JOINT NEWS RELEASE

March 15, 2006.

SILVER GRAIL & TEUTON IDENTIFY LARGE SILVER TARGET ON TONGA

Vancouver, British Columbia – Silver Grail Resources Ltd. ("Silver Grail") and Teuton Resources Corp. ("Teuton") have identified a large, attractive <u>silver target</u> on their jointly owned Tonga property by integrating results from a recently completed, Aeroquest EM and Magnetometer survey with all prior work completed on the project. This 40 square kilometer property is located in the southern portion of the prolific Stewart-Eskay Creek silver-gold camp, just west of the Kitsault River silver mining district.

Anomalous geophysical responses obtained during the survey have outlined a primary target area measuring 800 by 1,800 meters. This area overlaps and extends a previously defined target marked by soil, stream and talus fine geochemical samples, many of which were highly anomalous in silver. The source of the anomalous geochemical and geophysical responses remains unknown, but based on data in hand may arise from mineralized sedimentary exhalative horizons underlying the target area.

Approximately 1 km to the south, two strong, discrete EM anomalies were also detected. These anomalies are parallel to, and lie within, a magnetic low trending at right angles to the strike of geological units on the property.

Company geologists, in collaboration with Aeroquest's geophysicists, will be selecting priority targets for drilling on the Tonga in 2006.

Dino Cremonese, P.Eng., president and CEO of Silver Grail and Teuton, stated: "The Aeroquest geophysical survey has materially enhanced our understanding of the Tonga property and its potential for hosting mineral deposits. We look forward to drill testing these exciting targets in the summer months".

Silver Grail and Teuton have also recently completed Aeroquest surveys on their Silver Bell, Bay Silver, Silver Crown, Silver Cloud, Bud and Ram properties, all situated within the Stewart-Eskay camp. Also complete is a survey over the Clone gold property, currently under option to Canasia Industries Ltd. Results from these surveys are expected within the forthcoming weeks. K. Mastalerz, Ph.D., is the Qualified Person in charge of the 2006 program on the Tonga property.

NAME CHANGE

On Feb. 24, 2006, the TSX Venture Exchange approved a name change from Minvita Enterprises Ltd. to Silver Grail Resources Ltd. The company began trading under its new name on Feb. 27, 2006.

ON BEHALF OF THE BOARD OF DIRECTORS

"D. Cremonese, P.Eng."

The TSX Venture Exchange has neither approved nor disapproved the information contained herein.

The foregoing securities have not been, nor will be, registered under the United States Securities Act of 1933, as amended, and may not be offered or sold within the United States or to, or for the account or benefit of U.S. persons absent U.S. registration or an applicable exemption from U.S. registration requirements. This release does not constitute an offer to sell or the solicitation of an offer to buy nor shall there be any sale of the securities in any state where such offer, solicitation or sale would be unlawful.

This news release includes certain forward-looking statements concerning the future performance of our business, its operations and its financial performance and condition, as well as management's objectives, strategies, beliefs and intentions. Forward-looking statements are frequently identified by such words as "may", "will", "plan", "expect", "anticipate", "estimate", "intend" and similar words referring to future events and results. Forward-looking statements are based on the current opinions and expectations of management. All forward-looking information is inherently uncertain and subject to a variety of assumptions, risks and uncertainties, including the speculative nature of mineral exploration and development, fluctuating commodity prices, competitive risks and the availability of financing, as described in more detail in our recent securities filings available at www.sedar.com. Actual events or results may differ materially from those projected in the forward looking-statements and we caution against placing undue reliance thereon. Silver Grail Resources Ltd. and Teuton Resources Corp. do have an ongoing obligation to disclose material information as it becomes available.

->Tonga

SILVER GRAIL RESOURCES LTD. TEUTON RESOURCES CORP. 207-675 West Hastings St. Vancouver, B.C. V6B 1N2 Tel: 604 – 682 – 3680 Toll Free: 1-800-879-2333 <u>http://www.teuton.com</u> http://www.minvita.com

CLONE, TONGA AND CAMPBELL RIDGE PROPERTIES TO BE DRILLED

Vancouver-Monday, April 24, 2006

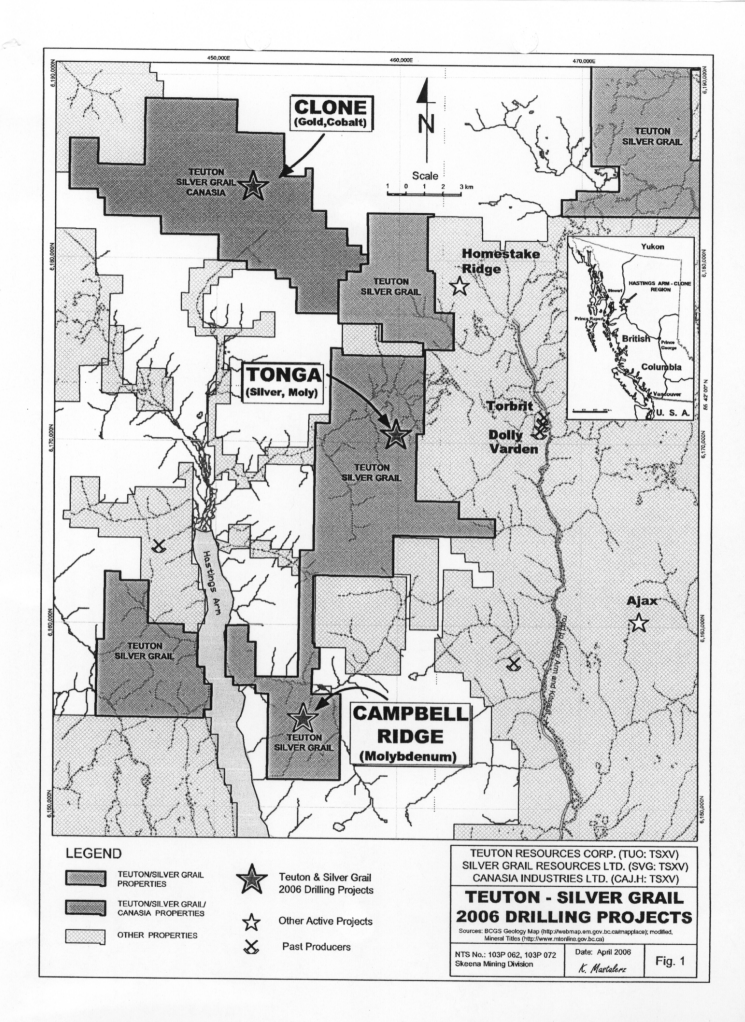
Silver Grail Resources Corp. ("SVG:TSX-V") ("Silver Grail") and Teuton Resources Corp. ("TUO:TSX-V") ("Teuton") are pleased to announce that a drill contract has been signed with Aggressive Drilling of Kelowna, BC to drill the Clone, Tonga and Campbell Ridge properties, all situated southeast of Stewart BC.

A summary of targets for each property follows:

- Clone—New targets developed by ground-truthing of several geophysical anomalies identified by a recently completed Aeroquest airborne survey (see News Release dated April 19, 2006). The principal target lies 800m northeast of the high-grade gold shears in the Main zone that were the subject of a \$3 million program from 1995-98..
- Tonga—An 800 by 1,800 metre area marked by anomalous EM responses within a magnetic low, coincident with a zone of silver-molybdenum geochemical anomalies (see News Release dated Mar. 15, 2006).
- Campbell Ridge—A 2.5 km long trend is marked by pervasive molybdenum geochemical soil anomalies. Twenty-five of sixty rock samples taken from within the anomalous areas returned values from 0.10% to 2.4% Mo.

All of the properties are jointly owned as between Silver Grail and Teuton. The Clone property is currently under option to **Canasia Industries Corp.** ("CAJ.H:TSX-V")("Canasia"). Canasia can earn a 50% interest in the Clone property by spending \$1.8 million over the five year term of the option (see News Release dated Nov. 30, 2005). Silver Grail and Teuton will be the operator during the term of the option.

D. Cremonese, P.Eng., is the Qualified Person for Teuton Resources Corp. and Silver Grail Resources Corp., in regard to data presented in this News Release.



> longa > Konkin Silva

SILVER GRAIL RESOURCES LTD. TEUTON RESOURCES CORP. 207-675 W. Hastings Street Vancouver, BC V6B 1N2 Phone: (604) 682-3680 Fax: 682-3992 Toll Free: 1-800-879-2333 Websites: www.silvergrail.com & www.teuton.com

Sw-Jan, 17/07

.

NEWS RELEASE

SILVER-ZINC MINERALIZATION INTERSECTED WITHIN TONGA AND KONKIN SILVER PROPERTIES

January 16, 2006, Vancouver, BC: Silver Grail Resources Ltd. ("Silver Grail") ("SVG"--TSX-V; "KD7"-Frankurt) and Teuton Resources Corp. ("Teuton") ("TUO":TSX--V; "TFE"-Frankfurt) are pleased to announce geochemical and assay results from 2006 drilling on the Tonga and Konkin Silver properties, situated east of the deepwater port of Stewart, British Columbia. Both properties are jointly owned by Silver Grail and Teuton.

Tonga Drilling: Long Intercepts of Highly Anomalous Silver-Zinc Values

Seven holes totaling 1,368 metres were completed on the Tonga property during the 2006 field season. These holes tested five different targets within a broad area measuring 800 by 1,000 metres marked by multiple geochemical and geophysical anomalies. All holes intersected black siltstones variously mineralized with pyrrhotite and pyrite with trace to minor amounts of sphalerite and trace chalcopyrite. Certain intervals contained from 2 to 10% pyrrhotite, which may account for the strong geophysical responses previously detected by a TEM airborne survey.

Long intercepts of anomalous to highly anomalous silver values, accompanied in places by strongly anomalous zinc values, were recorded in all holes. Selected highlights are summarized in the table below:

Hole (TO-)	From (metres)	To (metres)	Interval (metres)	Lead (%)	Zinc (%)	Silver (g/t)
06-01	3.3	71.3	68.0		0.12	2.9
including	43.3	71.3	28.0		0.18	3.0
including	56.7	64.0	7.3		0.20	4.4
06-02	5.2	28.0	22.8		0.04	5.2
06-06	157.8	186.7	28.9	0.03	0.23	12.9
including	157.8	175.9	18.1		0.34	18.2
including	157.8	165.2	7.4	0.10	0.71	38.8
including	162.2	163.7	1.5	0.25	2.46	137.5

Of particular note is the 1.5 m interval in Hole T0-06-06 from 162.2 to 163.7 metres which ran 0.25% lead, 2.46% zinc and 137.5 g/t silver (4.01 oz/ton silver). Commenting thereon, D. Cremonese, P.Eng., President of Silver Grail and Teuton stated: "This much higher grade

interval is very encouraging. Considering that this was a first phase, reconnaissance drilling program, obtaining such a result is quite significant. It underscores the potential for discovering a silver-base metal rich deposit nearby in the same stratigraphy."

Additional assaying is scheduled for certain portions of the core. In addition, during the winter season, the Companies will conduct petrographic tests to explain the nature and character of the mineralization and alteration on the property. Detailed interpretation of the results of the airborne TEM survey conducted last year will complement these studies. Systematic geological mapping accompanied by structural and paleotransport measurements, additional rock sampling and laboratory tests are planned to be conducted at the beginning of the 2007 field season. This work should allow compilation of a 3-D structural geological model of the property and the reconstruction of the configuration of a depositional system in the sedimentary basin during the mineralization epoch, which would be necessary in the design of the next drilling campaign.

Konkin Silver Drilling: New Results Confirm Surface Assays

The 2006 drill program was designed to test up to five separate silver-bearing structures on the Konkin Silver property—the King Konk, Konkin Silver, Niknok, Onkkin and Yoggi Bear zones. Drillhole KS06-01 was collared so as to cut the King Konk structure at shallow depth and the parallel, main Konkin Silver structure at a depth of approximately 150-180 metres. The King Konk was successfully intersected but the hole was stopped well before the Konkin Silver target depth due to the onset of winter conditions. The remaining targets are now rescheduled for drilling in the 2007 field season.

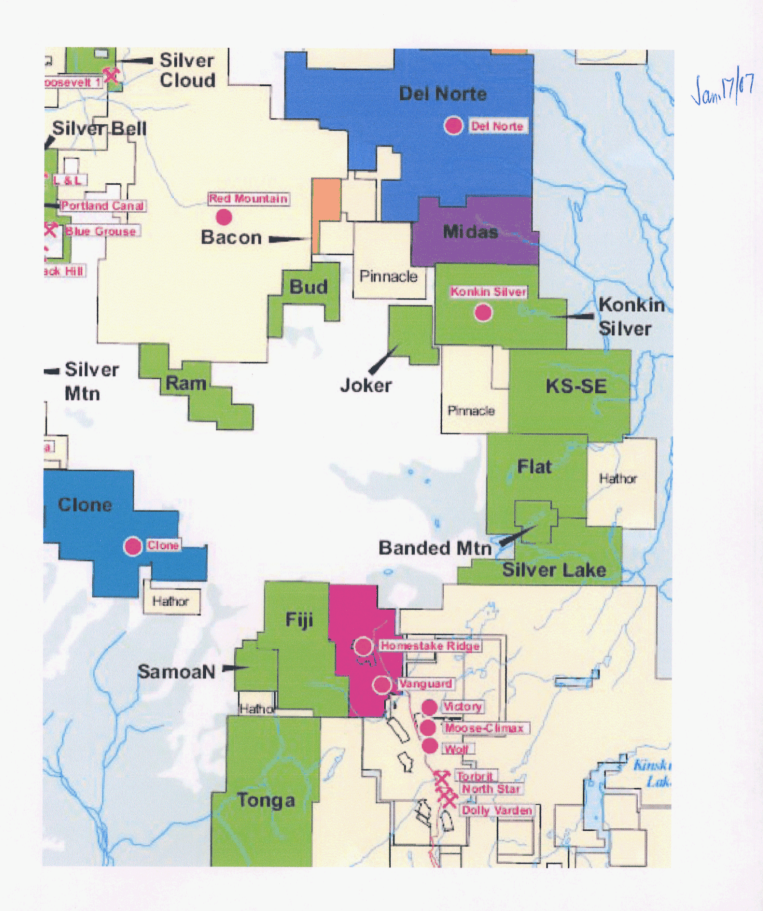
Assay results from Hole KS06-01 are tabulated below:

Hole	From	То	Interval	Lead	Zinc	Silver	
(KS-)	(metres)	(metres)	(metres)	(%)	(%)	(g/t)	
06-01	2.8	10.0	7.2	0.13	0.53	145.1	
including	3.1	5.3	2.2	0.28	0.74	298.4	

These results are consistent with surface trenching results from the King Konk which have varied from 4.0 metres grading 144.3 g/t silver to 1.7 metres grading 925.6 g/t silver By way of comparison, previous trench results from the larger Konkin Silver showing have varied from 4.5 metres grading 86.7 g/t silver to 9.0 metres grading 1,197.7 g/t silver.

A planned program on the Campbell Ridge molybdenum prospect was also re-scheduled for the 2007 field season.

Pioneer Laboratories of Richmond, British Columbia, an accredited facility, performed all of the analyses. A quality control/quality assurance protocol was used in this program including blanks, duplicates and reference standards. D. Cremonese, P.Eng. is the Qualified Person for Silver Grail and Teuton.



 \rightarrow |mga

SILVER GRAIL RESOURCES LTD. TEUTON RESOURCES CORP. 207-675 West Hastings St. Vancouver, B.C. V6B 1N2 Tel: 604 – 682 – 3680 Toll Free: 1-800-879-2333 <u>http://www.silvergrail.com</u> <u>http://www.teuton.com</u>

DRILLING BEGINS ON TONGA SILVER AND GOLD TARGETS

Vancouver—Tuesday, September 5, 2006—Silver Grail Resources Ltd. ("SVG:TSX-V) ("Silver Grail") and Teuton Resources Corp. ("TUO" TSX-V, "TFE"-Frankfurt") ("Teuton") are pleased to announce the start of drilling on their jointly owned Tonga property, adjoining to west and southwest of the gold discovery of Bravo Ventures on Homestake Ridge, located 30 km southeast of Stewart, British Columbia.

Planned program highlights are as follows:

- Drill test for VMS style precious and base metal mineralization within a broad zone marked by multiple airborne EM conductors and intense silver-copper-zinc stream sediment, soil and talus geochemical anomalies.
- Drill test for epithermal gold-silver mineralization within a zone from which float, grab and chip samples returned silver values ranging from trace to 92.16 oz/ton and gold values ranging from trace to 1.332 oz/ton.
- Prospect and locate source of chalcopyrite and malachite bearing hornblende diorite float boulders recently discovered in the northern portion of the Tonga property (Fiji claims).
- Prospect recently acquired claims adjoining due north of the Bravo Ventures Homestake Ridge property, wherein Bravo has reported discovery of Eskay Creek style precious metal/VMS mineralization, including a recent hole which returned an interval grading 15.7 g/t gold over 14.8 metres.

The primary zone of interest on the Tonga claims is bracketed by two parallel streams separated by 600 metres. Within this area 55 stream sediment samples were taken: 44 samples returned silver values from 1.2 to 7.6 ppm; 47 samples copper values from 100 to 342 ppm; 48 samples zinc values from 608 to 1,992 ppm. Additionally one of the streams is highly anomalous in lead, suggesting mineral zonation. Hydrozincite and azurite have been noted on several samples taken within the area.

Further to the south yet, additional clusters of EM conductors detected by an Aeroquest airborne geophysical survey conducted early in 2006 remain to be investigated.

The Tonga property lies within the northwestern quadrant of the Kitsault River mining camp, famous for the former silver producers the Dolly Varden and Torbrit mines. Work in the last fifteen years has established that these silver mines are actually VMS deposits, with some affinities to the Eskay Creek precious metal deposits to the north. The recent confirmation of significant Eskay-type precious metal rich VMS mineralization at Bravo Ventures' Homestake Ridge property (northwest of the Dolly Varden and Torbrit), underscores the importance of the region as an emerging VMS district.

D. Cremonese, P.Eng., is the Qualified Person for Teuton Resources Corp. in regard to data presented in this News Release.

"D.Cremonese, P.Eng.", President

Silver Grail Resources Ltd. Teuton Resources Corp

The foregoing securities have not been, nor will be, registered under the United States Securities Act of 1933, as amended, and may not be offered or sold within the United States or to, or for the account or benefit of U.S. persons absent U.S. registration or an applicable exemption from U.S. registration requirements. This release does not constitute an offer to sell or the solicitation of an offer to buy nor shall there be any sale of the securities in any state where such offer, solicitation or sale would be unlawful.

This news release includes certain forward-looking statements concerning the future performance of our business, its operations and its financial performance and condition, as well as management's objectives, strategies, beliefs and intentions. Forward-looking statements are frequently identified by such words as "may", "will", "plan", "expect", "anticipate", "estimate", "intend" and similar words referring to future events and results. Forward-looking statements are based on the current opinions and expectations of management. All forward-looking information is inherently uncertain and subject to a variety of assumptions, risks and uncertainties, including the speculative nature of mineral exploration and development, fluctuating commodity prices, competitive risks and the availability of financing, as described in more detail in our recent securities filings available at www.sedar.com. Actual events or results may differ materially from those projected in the forward looking-statements and we caution against placing undue reliance thereon.

The TSX Venture Exchange does not accept responsibility for the accuracy or the adequacy of this release.

