



# TUMI RESOURCES



Committed to Silver Exploration  
with associated gold and strategic metals

## MEXICO - La Gloria Gold-Tungsten-Tin Skarn - Drilling Completed



Surface Workings

Check Sampling

- 100% option, 250 kms east of Hermosillo, Sonora.
- Around 1955, an old mining operation produced 120 tons of 65% tungsten oxide from skarn.
- Channel sample across the old mined area gave 32m grading 3.3 g/t gold, 958 ppm tungsten and 498 ppm tin.
- Detailed mapping and sampling completed.
- A six-hole diamond drill program totaling 671.3m has been completed and the core is being logged in detail and intervals of skarn intersected in the holes are being split for assays.



## MEXICO - La Trini Silver-Gold Resource



- 100% interest in the La Trini mineral claims, Hostotipaquillo mining district.
- Completion of fifty RC drill holes totaling 6,493m in three drill campaigns.
- Best drill results included:
  - \* 18.3m averaging 150 g/t silver and 3.1 g/t gold in hole TRRC-6
  - \* 24.4m averaging 1,629 g/t silver and 6.4 g/t gold in hole TRRC-32
  - \* 20.3m averaging 225 g/t silver and 0.42 g/t gold in hole TRRC-48
- 400m long by 200m wide northerly trending mineralized zone.
- Tellurium assays ranged from a high of 4,362 ppm to below the detection level of 10 ppm. Further analysis will be undertaken.
- NI 43-101 compliant resource calculation - 6.48 million troy ounces Ag and 46,900 troy ounces Au in the Indicated category and 611,400 troy ounces Ag and 5,700 troy ounces Au in the Inferred category.
- Metallurgical testwork on oxidized Trini material gave more than 90% recovery of gold and silver by cyanidation and points to easy metal recovery by conventional processing techniques.
- Three dimensional induced polarization survey to seek further mineralization and closed-spaced near surface drilling of the known resource will be undertaken to advance knowledge leading to a scoping study.

## MEXICO - Other Projects

**Phoenix** - Widespread extensive hematite and ferruginous carbonate alteration occurs within an intense sheared and fractured rock of unknown composition. Over 3,000 soil geochemical samples defined up to five mineralized horizons that extend up to 2.5 kms in length. Best result from an initial RC drill program was 10m averaging 1.2 g/t gold.

**El Colorado** - An initial drill RC drill program of four separate areas noted for intense hematite alteration and relatively abundant quartz veining exhibiting anomalous soil silver values ranging from trace to 52 ppm. Best result was 28 g/t silver over 2m - high grade silver-bearing structures within the property area remain to be tested.



### Corporate Summary

#### Stock Symbols

TSXV - TM

Pink Sheets - TUMIF

Frankfurt - TUY (WKN 251 738)

#### Share Capital

Issued: 50,655,039

• Options 2,435,000

• Warrants 14,667,000

Fully Diluted: 67,757,039

#### Management

**David A. Henstridge**, B.Sc. (Hons.)

FAusIMM, MAIG, MGSAust

President & CEO

**Nick DeMare**, CA

Director

**Harvey Lim**, CA

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**Rodney Johnston**, CA

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#### Prime Technical Consultants

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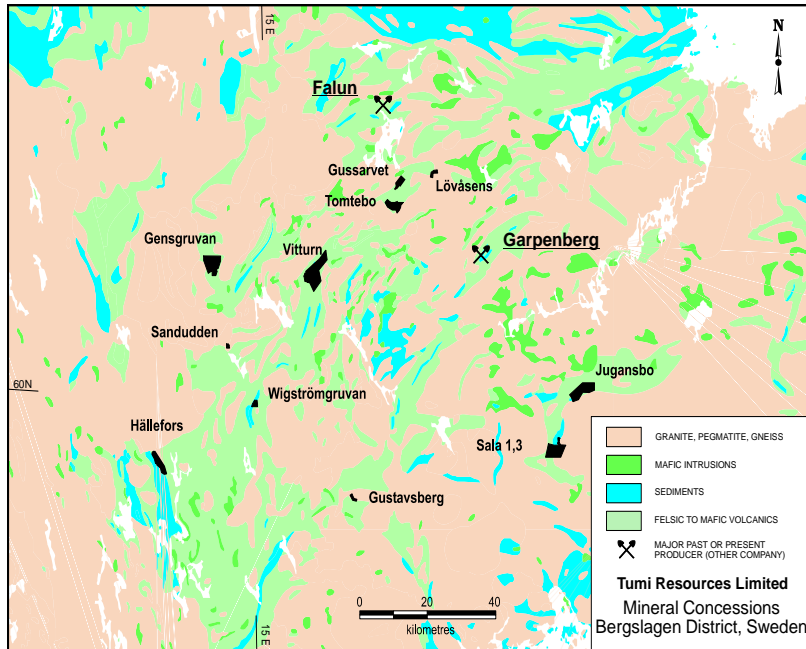
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## Sweden - Bergslagen District



### Tungsten: A Strategic Metal - Sweden

100% interest in five exploration licences

### Sala, Sweden

- Sweden's largest historic silver producer, the Sala mine operated for nearly 400 years and produced some of the richest silver ores in the world. More than 200 million ozs of silver are estimated to have been recovered with reported grades of up to 7,000 g/t Ag.
- Ten holes totaling 2,282m have been completed in a target to the west of the old mine. Best results from the program include:
  - \* 6.6m at 76 g/t silver, 7% zinc and 1.1% lead (Hole 08-001).
  - \* 7.1m at 81 g/t silver and 10.4% zinc (Hole 08-003)
  - \* 22.1m at 34 g/t silver and 6.3% zinc (Hole 08-003).
  - \* 9.85m at 203 g/t silver and 6.4% zinc (Hole 08-003).
  - \* 6.9m at 66 g/t silver and 7.1% zinc (Hole 08-008).
- Tumi has obtained from Boliden Mineral AB information on 46 drill holes totaling 9,108m in the Sala licence area. This data is being analysed.

**Tomtebo** - Historic mine that produced small amounts of Cu-Zn-Ag ore. Airborne EM identified a target and two lines of ground dipole-dipole IP across the best conductive zone has been completed and confirmed the conductor. Recently found documentation relating to previous Tomtebo mining operations has revealed an un-mined historical mineral resource\* of 385,000 tonnes grading 0.67% copper, 1.84% lead, 3.72% zinc, 0.66 g/t gold and 55 g/t silver.

**Jugansbo and Hällefors** - farmed out to Goldsearch Limited (ASX-GSE) who may earn up to a 70% interest in the properties by incurring exploration expenditures of 1 million euros within 3 years.



### Wigströmgruvan



Historic mine that produced 130,456 tonnes grading 0.28% tungsten oxide. Mineralization remains open.

### Gussarvet

Flood et al, 1981 report (Grb 232) inferred historical resources\* of 200,000 tonnes at 0.34% WO<sub>3</sub> following a 15 hole diamond drill program in which drill hole GAH 6 intersected 7.75 m averaging 0.64% WO<sub>3</sub> and 31.3 m grading 0.37% WO<sub>3</sub>. The tungsten mineralization occurs in skarn and epidote-quartzite associated with an approximately 100 m wide NE-SW trending carbonate horizon. According to the 1981 report, the SW end of the mineralization appears to be cut by a fault, and one of the Company's objectives will be to locate the extension of the mineralization on the other side of the fault. The report also suggests that the mineralization may be open towards depth, thus making this a high priority target.

\* The data is historical in nature and was compiled prior to the implementation of NI 43 - 101 reporting standards. Tumi has not completed sufficient exploration to verify the estimates and is not treating them as NI 43 - 101 defined-resources or reserves verified by a Qualified Person; the historical estimate should not be relied upon.

### Sandudden

A non-compliant historical resource\* of 422,000 tonnes grading 0.25% tungsten oxide and 5% fluorite. Remains open and requires confirmation and extension drilling.

### Gustavsberg

Tungsten oxide "up to football size pieces" known in walls of old iron mine. Never drill tested.

### Gensgruvan

A historic small mine that produced 1,600 tonnes of ore grading 0.3% tungsten oxide. No modern exploration.

For more information on Tumi's projects, visit:

[www.tumiresources.com](http://www.tumiresources.com)

The qualified person for Tumi's projects, David Henstridge, a Fellow of the Australasian Institute of Mining and Metallurgy and a Member of the Australian Institute of Geoscientists, has reviewed and verified the contents of this brochure.

**Forward Looking Statements.** This Company document contains certain "forward-looking" statements and information relating to the Company that are based on the beliefs of the Company's management as well as assumptions made by and information currently available to the Company's management. Such statements reflect the current risks, uncertainties and assumptions related to certain factors including, without limitations, competitive factors, general economic conditions, customer relations, relationships with vendors and strategic partners, the interest rate environment, governmental regulation and supervision, seasonality, technological change, changes in industry practices, and one-time events. Should any one or more of these risks or uncertainties materialize, or should any underlying assumptions prove incorrect, actual results may vary materially from those described herein. January 2012.