



SWN-TSX.V

# SELWYN RESOURCES LTD.

## MEXICAN SILVER-ZINC-LEAD – A NEW OPPORTUNITY

### Overview

Selwyn has entered into the Mexican silver-zinc-lead exploration play with the acquisition of an initial 50 percent Joint Venture interest in the Vinata Project in Chihuahua State. The exploration and discovery of high value silver-zinc-lead deposits in the Central Mineral Belt provides potential high returns for investors. Selwyn's expertise in the exploration of base metal deposits gives it a firm footing for entering into this new exploration opportunity.

The large land position midway between two of Mexico's largest silver-zinc-lead deposits, Santa Eulalia and Naica, is very attractive. Although previously mined for near surface manganese-silver mineralization, remarkably, Vinata has not been drilled to search for associated silver rich zinc-lead carbonate replacement deposits (CRD) beneath the surface alteration cap. Vinata provides a rare opportunity for discovery of a new CRD deposit in the prolific Central Mineral Belt of Mexico.

### Vinata Property

Selwyn announces an acquisition agreement (July 22, 2009) to acquire an initial 50% interest in the Vinata Project from Savant Explorations Ltd. (SVT: TSX-V).

### Excellent Location and Characteristics:

- 109 square kilometres of prime mineral rights in the prolific Santa Eulalia–Naica mineral trend, readily accessible off of Highway 45 from Chihuahua;
- Midway between Santa Eulalia and Naica which have collectively produced more than 750 million ounces of silver;
- CRD mineralizing systems are large, up to 3,000 metres in length and 1,000 metres in vertical continuity, with well understood exploration models; and
- A variety of ore types: manto, chimney and skarn mineralization rich in silver and base metals.



### Exploration Attraction:

- An unexplored large CRD alteration system within the Central Mineral Belt;
- Large areas of argillic (clay) alteration within Tertiary volcanic rocks typify the alteration in the tops of CRD alteration systems and is very similar to that at Santa Eulalia;
- Artisanal surface mining of manganese-silver mineralization on the Vinata property defines a 3,000 metre long structural zone thought to represent the upper part of a large silver-zinc-lead Santa Eulalia type deposit;
- Clay alteration in volcanic rocks at Vinata, interpreted as immediately overlying favourable limestone that hosts CRD systems at Santa Eulalia; and
- Readily tested by surface diamond drilling.



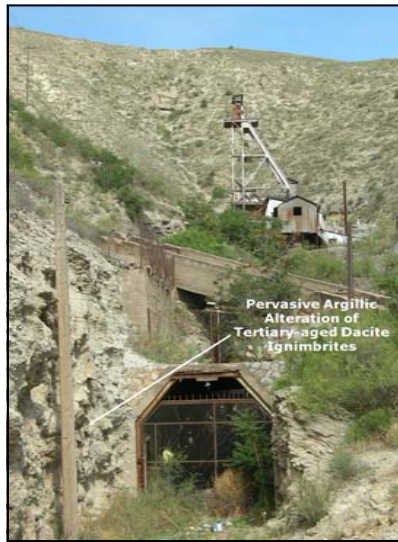
2009-10

### Selwyn Resources Ltd.

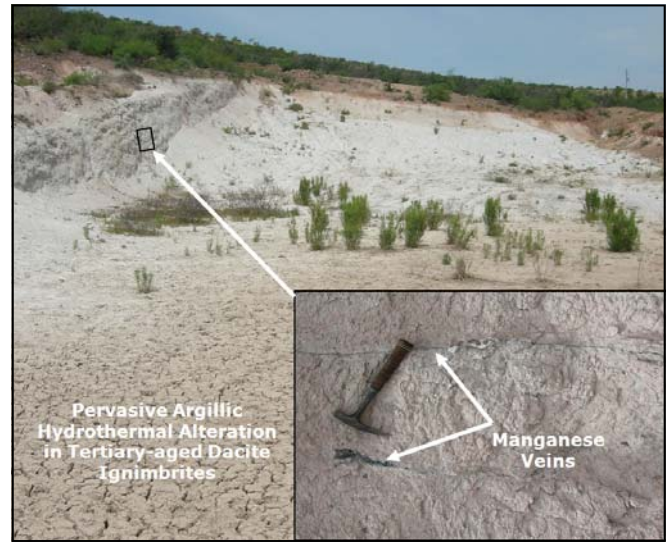
700 - 509 Richards Street | Vancouver, BC | V6B 2Z6 | Canada  
Tel: 604.801.7240 | Toll Free: 1.888.989.9188 | International TF: 800.7581.2133 | Fax: 604.689.8355  
Email :info@selwynresources.com | Website: www.selwynresources.com

## 2009 Program

Surface mapping has located numerous surface cuts from previous mining that define a 3,000 metre structural zone with manganese oxide mineralization; which is flanked by extensive argillic alteration in the Tertiary-aged dacite volcanic rocks that typify the Tertiary volcanic cap rock of the Santa Eulalia.



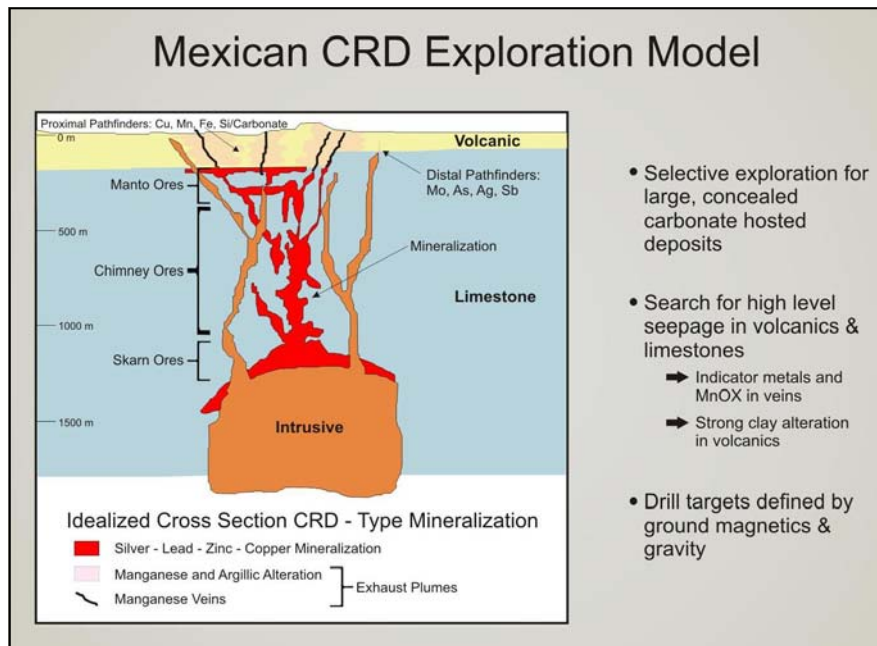
Santa Eulalia Headframe



Vinata Mineralization

The Joint Venture will undertake geophysical surveys and surface trenching to better define drill targets along the 3,000 metre long structural zone with manganese-silver mineralization. An initial 1,800 metre drilling program is planned for fall 2009 to test the depth extension of manganese-silver mineralization and the possible transition to high-grade silver-zinc-lead mineralization.

Typically these deposits are characterized by sub-horizontal manto deposits in the upper part of the mineralized system, representing reasonable targets for initial drilling and early success. The chimney deposits and skarns provide vertical continuity in the targets. The alteration and distribution of manganese mineralization is widespread and similar to that of the Santa Eulalia District; providing a very attractive drill target with excellent potential to yield a significant CRD mineralized system.



## *Vinata Project - A New Mexican Silver-Zinc-Lead Opportunity*

### Selwyn Resources Ltd.

700 - 509 Richards Street | Vancouver, BC | V6B 2Z6 | Canada  
 Tel: 604.801.7240 | Toll Free: 1.888.989.9188 | International TF: 800.7581.2133 | Fax: 604.689.8355  
 Email :info@selwynresources.com | Website: www.selwynresources.com