

## 1: Mining | KPMG | CA

*Reports on the property of the Canada Lead Mining Company: comprising acres of land in Lansdowne, Leeds County, Canada West.*

No significant gold mineralization was exposed by either trench. The NW Vein System contains gold and silver with only trace amounts of base metals. San Roque Geology The NW Vein System has discontinuous and restricted outcrops showing multiple quartz veins and sheeted quartz veinlets with observed widths of up to 2 meters that are oftentimes located on the tops of some small mounds, knolls or hills. In the south sector of the Encuentro vein zone, rhyolitic crystal tuffs are crosscut by a multitude of generally vertical sheeted veins and veinlets of outcropping widths between 0. The quartz veins of both the Clupe and Encuentro zones frequently exhibit halos of weak to strong silica alteration several meters outward into their wall rocks which is in turn encased within an envelope of argillic alteration. Definitely anomalous gold mineralization has been detected in these silica soaked rocks surrounding veins. The quartz veins of the NW Vein System invade a variety of rock formations, which generally from the southwest to the northeast consists of syenites, trachytes, rhyolitic crystal tuffs and sandstones. The epithermal quartz vein textures vary from bladed carbonate replacements, dog tooth, cockscomb hacksaw like , druse coating of fine crystals on a rock fracture surface, vein or within a small cavity , and brecciated, while silica varies from coarse saccharoidal to crystalline quartz. Grey silica flooding is observed in some samples. All the rock chip and float samples, rock saw channel cut samples, and regolith samples were kept in a secured location, and commercially shipped in sealed tamper proof bags to Alex Stewart International Argentina S. A safe chain of sample custody was maintained in delivery to ASI. ASI code P-5 was used for rock sample preparation procedure, and ASI code P-1 was used for pulp homogenization and bar code assignment. The Qualified Person, Richard R. Walters, received certified assay reports directly from ASI, and is of the opinion that the results reported in this press release are reliable. Qualified Person The scientific and technical information disclosed within this document has been prepared by Richard R. Walters, who has approved its publishing. Walters visited the analytical laboratory ASI and reviewed the sample processing and analytical procedures with its management prior to commencement of the project. He also personally examined all of the trenching sites and many of the other surface sampling sites where gold was reported in the assays together with the project manager and field geologists who either took the samples or oversaw the sampling. There are no data verification failures. Walters is a Qualified Person as defined in NI Standards of Disclosure for Mineral Projects, and is the person under whose directions the San Roque, Argentina exploration program has been and is being carried out. Forward-Looking Statements Statements in this news release that are not historical facts are forward-looking statements. Forward-looking statements are statements that are not historical, and consist primarily of projections - statements regarding future plans, expectations and developments. Words such as "expects", "hopes", "intends", "plans", "may", "could", "potential", "should", "anticipates", "likely", "believes" and words of similar import tend to identify forward-looking statements. You are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used. For the reasons set forth above, you should not place undue reliance on forward-looking statements.

### 2: Silver Cup Mine - [www.enganchecubano.com](http://www.enganchecubano.com)

*Reports on the property of the Canada Lead Mining Company [microform]: comprising acres of land in Lansdowne, Leeds County, Canada West Item Preview.*

See personal website for documents and evaluation reports. The 7 Silver cup mine sites are outside these crown grants. As stated in the official records of the Ministry of Mines the following is a list of values attributed to our silver cup mines. Gold Bug - 0. The company wishes to emphasize that the initial programme is to examine and open old workings, in particular the Gold Bug adit. The general aim is to create production value while carrying out exploration on the balance of the properties. As a start to this exploration project the company commissioned Taiga Consultants Ltd. The initial field examination was completed by James W. Silver Cup has again Commissioned Taiga Consultants to prepare a current N1 43 Report on their 10 tenures, acres. This report will be submitted to Silvercup in October Davis has previously worked in this area for other resource companies and has records and personal knowledge of local geology which was made available to Silver Cup. In general, the Silver Cup Property is the last available undeveloped site on the North-Westerly trending strike of the mineralised zone. Four major resource companies are actively working on old historic claims in this zone. Tarantis Resources - North of the old town of Ferguson. Rupestris Mines - at Beaton River. Jazz Resources - on Teddy Glacier. This area has never been the subject of a detailed overall geologic survey as now proposed by Silver Cup Resources Inc. Mineral occurrences have been found and mined in the past but current technology and mining expertise need to be applied to this entire area in order to maximize these mineral values. Excerpts from the Taiga report are included herein to illustrate the significant potential of this property. Summary of the Technical Report "Based on observations made during the property visit, a new exploration model has been proposed, which may lead to the discovery of a breccia pipe in this camp. While this breccia pipe hosts a high grade moly-deposit, it is proposed that this type of structure may be present on the Silver Cup Property. While there are known resources identified on the Silver Cup Property, the number of silver occurrences and works indicate that the Silver Cup Property is a property of merit and worthy of additional exploration. It also opens up the possibility that breccia pipes similar to the Max Mine may exist in this area. The old prospectors found numerous showings and deposits, but the level of knowledge about the geological implications of what they found would have eluded them. Based on the positive N1 report from Taiga Consultants, along with the Ministry of Mines official reports on the seven historic mines on site, Silver Cup Resources Inc. If you are human, leave this field blank.

## 3: Mining Intelligence - Comprehensive mining data

*Canadian Mining Report provides details on top Lead mining companies in Canada, latest Lead stocks information and real-time prices.*

Comments After three years of falling commodity prices, big mining companies are taking the lead on exploration in Canada as cash-strapped junior miners struggle to stay afloat. Agnico Eagle Mines Ltd. The company is moving eight drill rigs and about 80 miners to its arctic camp, in order to locate the source of the golden boulders. Story continues below advertisement Traditionally, small mining companies have done the bulk of the prospecting in Canada. But with commodity prices at multiyear lows and a dearth of high-profile discoveries, investors are unwilling to bankroll junior miners with little or no track record. A world-class discovery," he said. During the boom years, virtually any idea would attract investor funding. There was a bidding war for the largest chromite deposits in the Ring of Fire in Money poured into the Labrador Trough, the 1,kilometre-long iron-ore-rich mineral belt that straddles the Quebec and Labrador border. Both areas are at a standstill. Iron ore prices are down 70 per cent since , and the Ring of Fire in particular is facing numerous hurdles, including lack of infrastructure. Bountiful mineral areas are not enough to entice investors. There also has to be a viable way to mine the resource, which juniors cannot do without financing. Agnico Eagle will be able to explore in Nunavut far more cheaply than any of its rivals, because it already has existing operations in the territory. The rocks were deformed and not initially believed to hold any gold, but in fact they did. Goldcorp pounced on the asset because it is close to another gold mine it owns in Timmins, Ont. The company plans to transport the Chapleau ore by truck to its mill in Timmins and mine the higher-grade rocks. Probe survived even as bullion prices fell 30 per cent. Some of those better stories are in Canada, a mining-friendly country that has become more desirable as companies try to move their portfolios away from geopolitically riskier areas such as Russia and Kyrgyzstan. Over the past year, there was a bidding war for the large Canadian Malartic gold mine in Quebec, the Rainy River gold project in Ontario was acquired, and Royal Nickel Corp. Junior miner Treasury Metals Inc. Follow Rachelle Younglai on Twitter rachyounglai.

## 4: Mining Companies in Canada, Gold Mining Stocks & Junior Miners

*Reports on the property of the Gaspé Lead Mining Company: comprising acres of land situated in the county of Gaspé, Canada East.*

Primary lead is mined, separated from ore, and refined into various products, whereas secondary lead is recovered from used objects such as used lead-acid batteries for reuse in other products. Smelting is a key process in lead product production, and involves heating lead ore or recovered lead with chemical reducing agents. Both secondary and primary smelting processes can be responsible for releasing large amounts of lead contamination into the surrounding environment. Population estimates are preliminary and based on an ongoing global assessment of known polluted sites. Industrial Process Lead processing either requires the mining of new, primary lead, or the recycling of used products and scrap metals. Both forms of lead must be melted using a smelting process in order to obtain pure and usable forms of the metal. The primary smelting process involves separating lead from ore using heat and reducing or purifying agents such as coke and charcoal. Once the lead ore is mined, it must undergo several different processes in order to be turned into usable or metallurgical lead material: The sintering phase involves removing sulfur from the lead ore using a hot air combustion process. Once the sulfur is removed, the lead is sent into a smelter where it is heated at extremely high temperatures in order to isolate the pure lead from other metals and materials in the ore. Any remaining metals or other materials left after the smelting are removed during the refining process. Secondary smelting of lead is similar to primary smelting, but does not require the initial sintering process. Once lead is recovered from used materials with the majority coming from used lead-acid batteries it is placed into a furnace where it is heated with coke or charcoal in order to isolate the lead from other compounds. Like primary lead smelting, the processing of secondary lead can also produce lead dust and toxic slag. If smelting plants and equipment are not properly constructed to minimize the release of pollutants, lead toxins can often enter the surrounding environment and contaminate soil, water, and food. In addition, the mining process for extracting primary lead ore if not performed with the necessary safety and environmental precautions can create large piles of waste that contains lead toxins. If these piles are left out in the open, lead dust can be blown into surrounding areas, and lead can also leach into the ground and contaminate water systems. Global Context Lead is a very useful material found in many different products, with approximately six million tons used annually across the world. Though lead smelting facilities exist all over the world, countries and cities where pollution may not be properly monitored by environmental and health regulations are more negatively impacted by health problems related to lead contamination. According to the Blacksmith inventory, countries in Eastern Europe, Northern Eurasia, and Central Asia are particularly at risk from lead smelting activities, with an estimated two million people impacted worldwide. Exposure Pathways The most common route of lead exposure caused by lead smelting is through inhalation or ingestion of lead dust, particles, or exhaust from the burning process. Workers in the smelting factories are particularly at risk, as they can be exposed to prolonged and direct inhalation of gaseous emissions and dust. Particles and ash containing lead can also be blown into nearby towns or onto agricultural fields, which can contaminate livestock and crops. Studies in China have found that certain crops, such as corn, are particularly susceptible to lead accumulation when grown in close proximity to smelters. In addition to toxic emissions, lead smelting produces wastewater, solid waste, and slag heaps that may be contaminated with heavy metal. Lead from these sources, as well as waste rock from lead ore mining, can often make its way into ground and surface water systems that are used for drinking, bathing, and cooking. Health Effects The health effects of exposure to lead can be both acute and chronic, and the problems caused by lead poisoning are particularly dangerous and severe for children. Acute lead poisoning can happen immediately and is often caused by inhaling large quantities of lead dust or fumes in the air. Chronic lead poisoning, however, occurs over longer periods of time and can result from very low-level, but constant, exposure to lead. Chronic poisoning is far more

common than acute exposure and can be caused by persistent inhaling or ingestion of lead, or, over much longer periods, can result in lead accumulation in the bones. Health problems associated with lead poisoning can include reduced IQ, anemia, neurological damage, physical growth impairments, nerve disorders, pain and aching in muscles and bones, memory loss, kidney disorders, retardation, tiredness and headaches, and lead colic, which impacts the abdomen. Neurological damage is especially pronounced in children suffering from lead exposure, with even small amounts of lead poisoning capable of causing lifelong developmental and cognitive problems. Exposure to lead in utero can also cause birth defects. What is Being Done Many modern and well-maintained lead smelting facilities have infrastructure in place that allow pollution levels to be controlled and monitored according to environmental and health standards. However, these kinds of operations can be quite expensive, which leads many smelting plants to forego important safety measures. This is particularly common in countries or areas where there is little to no government regulation of the industry. Thus, one of the most effective ways to reduce lead pollution from smelters is to work with governments, NGOs, and communities to update equipment and operations at the plants. Several of the older lead smelters, some of which have been in operation for many decades, have created large areas of legacy pollution. Remediation efforts in these areas have to consist of both the removal and disposal of contaminated soil or material and to ensure that contaminated water and food are able to return to safe consumption levels. Example – DALY Calculations A city in northwestern India is home to a large smelter that is releasing lead toxins into the nearby environment. There are many lakes in this region, and lead has contaminated the drinking and bathing water for the nearby residents. Samples of water near the smelter found parts per billion of lead, which is over 8 times the health standard. Blacksmith estimates that 3, people at this site are at risk of diseases caused by lead exposure. DALYs associated with adverse health impacts from lead exposure at this site are estimated to be 47, for the estimated exposed population of 3, This means that the 3, affected people will have a collective 47, years lost to death, or impacted by disease or disability. This comes out to 16 years lost or lived with a disability per person. Accessed on August 31, Geological Survey Data Series , Version Base Metal Smelting and Refining. Xiangyang, Bi, et al. Top Ten Toxic Pollution Problems.

## 5: Lead Mining Companies Canada | Canadian Mining Report

*Comprehensive list of Zinc-Lead companies listed in Canada, including company profiles, charts, stock quotes, news and user commentary. Zinc-Lead Mining Companies Listed in Canada Category/Country Filter.*

## 6: Zinc-Lead Mining Companies Listed in Canada

*Reports upon the property of the Shawangunk Lead Mining Company Item Preview remove-circle Share or Embed This Item.*

## 7: Big mining companies to take lead on Canadian prospecting - The Globe and Mail

*Reports Upon the Property of the Shawangunk Lead Mining Company [Forrest Shepherd, Shawangunk Lead Mining Company] on www.enganchecubano.com \*FREE\* shipping on qualifying offers.*

## 8: Zinc-Lead Mining Companies Listed in All Countries

*After three years of falling commodity prices, big mining companies are taking the lead on exploration in Canada as cash-strapped junior miners struggle to stay afloat.*

## 9: Reports upon the property of the Ramsay Lead Mining and Smelting Co. [electronic resource] / - CORE

# REPORTS ON THE PROPERTY OF THE CANADA LEAD MINING COMPANY

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*Canadian Mining Report provides mining companies, junior miners, gold mining stocks, uranium mining stocks, silver & copper mining stocks & latest mining news in Canada.*

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