

TRUECLAIM EXPLORATION INC.

NEWS RELEASE

June 4nd, 2010

SYMBOL – TRM

Scadding Gold Exploration Program Update

St. Thomas, Ontario - Trueclaim Exploration Inc. (TSX-VENTURE: TRM) (the “Company”) an explorer and developer of precious and base metals, is pleased to announce the completion of preliminary results of the airborne geophysical survey undertaken on the property and a summary of its activities on the Scadding Property.

The preliminary data from the recent airborne survey undertaken on the Scadding property and surrounding area has now been received, geo-referenced and overlain with our in-house interactive digital map base consisting of the underlying topography, claim fabric, geology maps, known mineral occurrences and other layers and classes. This survey, consisting of 2,943.9 line kilometres and covering an area of approximately 244.3 square kilometres, was undertaken by Terraquest of Markham Ontario. This survey was comprised of a total field magnetometer survey, horizontal gradient magnetometer surveys, a radiometric survey for each of Potassium, Thorium and Uranium as well as their recently developed triaxial VLF survey. Variations in the strength of the magnetic field have been used for to determine different rock types or alteration zones that could be related to gold mineralization. The variations in potassium content can be used to discriminate rock types as well as locating zones of anomalous potassium content (potassic alteration) within lithologies that normally have low values of this element. Potassic alteration has, in some cases, been known to be associated with gold mineralization. The triaxial VLF survey will allow for the better discrimination of conductors in a variety of orientations. The area of the survey included peripheral properties of several claimholders who also participated in the cost of the survey over their properties. At this time further work is being undertaken by Terraquest to enhance the quality of a final product.

The results of the preliminary geophysical interpretation of the survey show numerous anomalies that are now being examined on the ground by our field crews. Each person in the field has been equipped with a Garmin Map 60CSx handheld GPS units containing detailed 1:20,000 scale topographical maps of the area to ensure accurate and efficient location and examination in the field.

At this time three teams are simultaneously working on the property. Team 1 consists of a geologist and helper currently stripping, washing and mapping in the immediate area of the Scadding minesite to enhance information collected from our phase 1 drill program to be combined in our existing 3D model for enhanced targeting in the proposed phase 2 drill program. Team 2 consists of a geologist and 2 prospectors who are currently examining and sampling airborne anomalies and other sites outside the area of the Scadding minesite. The information collected from this work will be used to determine the best areas for further examination by detailed ground geophysics, geochemistry, stripping, washing, mapping and potentially diamond drilling where warranted. Team 3 consists of the senior geologist and a logistics coordinator and is focused on co-ordination of field activities, collection of data, preparation and submission of data as well as assessment reporting. Currently in addition to the submission of upcoming assessment work, detailed local sitemaps are being prepared for the examination and mapping of the many known gold, base metal and platinum group metal showings known on the site.

A geochemical and magnetic susceptibility analysis of the core was also undertaken comparing some of the gold mineralized areas with non-mineralized areas. This study has revealed some interesting correlations that are currently being studied further. It is felt that the results of this work may help in discriminating non-mineralized chlorite from the mineralized chlorite in which most of the gold occurs at the minesite.

On another front, late last week Trueclaim was informed that Health Canada has given its approval for the importation of Innovx Systems' Delta hand held XRF unit. This cutting edge technology, recently leased by Trueclaim along with auxiliary GPS equipment (www.innovx.com/), ruggedized field computer, and ioGas software, will allow the collection of information on variations of rock elemental composition in the field within minutes. This will greatly speed up our evaluation of mineral occurrences, by the quick on site confirmation of elemental composition and concentration for mineral and rock identification as well as the recognition of alteration variations. The field crews are very excited on the near term arrival of this equipment.

Although the field crews have just recently initiated their efforts, new unrecorded showings have been located and assayed revealing anomalous areas of gold mineralization above 0.4 gm/t. One area of note, where only two samples were collected, yielded the values below as analysed by AGAT Laboratories of Mississauga Ontario (www.agatlabs.com/).

Lab Sample No.	Au g/t	Assay Method
E5096607	46.89	Metallic gold fire assay
E5096608	152.79	Metallic gold fire assay
E5096611	0.9960	Trace Au, ICP-OES finish

These two grab rock samples E5096607 & E5096608 were collected as rusty blasted quartz vein fragments in the course of examination of some older workings several kilometres south of the Scadding minesite. Sample E5096608 appeared to contain a fleck of visible gold. Sample E5096611 was collected from the first 30 cm. of the old tailings area and may support the suspicion that past milling was inefficient. More systematic sample would be required to determine this. Further work is planned to follow up on the area of the anomalous gold values above and at other locations.

It should be emphasized that grab samples are selective by nature and may not represent average grades across the property.

We seek safe harbour.



John Carter
President

For further information, please contact:

John Carter
Trueclaim Exploration Inc.
Telephone: 905-302-3843
Fax: 1-888-686-1405
www.trueclaim.ca

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this news release.

Technical information in this news release has been reviewed by Mr. Bob Komarechka, P. Geo., acting as a consulting Project Geologist for the Company, and prepared in accordance with Canadian regulatory requirements as set out in National Instrument 43-101. Company Management, which takes full responsibility for content, prepared this news release. Some of the statements contained in this release are forward-looking statements, such as estimates and statements that describe the Company's future exploration and financing plans, objectives or goals, including words to the effect that the Company or management expects a stated condition or result to occur. Since forward-looking statements address future events and conditions, by their very nature, they involve inherent risks and uncertainties. Actual results in each case could differ materially from those currently anticipated in these statements. Such risks include expectations that may be raised by discussing potential mine types and by comparing the Company's projects to other projects. Also, in order to proceed with the Company's exploration and acquisition plans, additional funding is necessary and, depending on market conditions, this funding may not be forthcoming on a schedule or on terms that facilitate the Company's plans.