



**ANNUAL INFORMATION FORM
OF
TRIAUSMIN LIMITED
("TriAusMin")**

For the Financial Year ended June 30, 2013

Suite 702, 191 Clarence Street Sydney NSW 2000 AUSTRALIA

September 06, 2013

Unless indicated otherwise, the information in this annual information form is given as of June 30, 2013

TABLE OF CONTENTS

	Page
FORWARD-LOOKING STATEMENTS	1
CORPORATE STRUCTURE	3
Name, Address and Incorporation	3
Inter-corporate Relationships	3
GENERAL DEVELOPMENT OF THE BUSINESS	3
Three Year History	3
DESCRIPTION OF THE BUSINESS	4
Overview	4
The Company	5
Operations	6
Environmental Protection	6
RISK FACTORS	6
Stock Exchange Prices	6
Access to Financing	7
Exploration, Development and Operating Risk	7
Insurance and Uninsured Risks	7
Volatility in the Market Price of Metals	8
Volatility in Currency Markets	8
Uncertainty in the Estimation of Ore Reserves and Mineral Resources	8
Reliability of Feasibility Studies	8
Environmental Risks and Regulations	9
Government Regulation	9
Licences and Permits	9
Sovereign Risks	10
No Production Revenues	10
No History of Mining Operations	10
Title to Properties	10
Competition	10
Dependence on Key Personnel	11
TriAusMin may be a “PFIC” under U.S. Tax Laws	11
Conflicts of Interest	11
Effecting Service of Process	11
MATERIAL MINERAL PROPERTY - WOODLAWN PROJECT	11
1.1 Overview	11
1.2 Location, Mineral Tenure & Ownership	13
1.3 Accessibility, Climate, Local Resources, Infrastructure and Physiography	13
1.4 History of Exploration & Mining	13
1.5 Geology	14
1.6 The Company’s Underground Geological Model	15
1.7 Project Review & the Woodlawn Exploration Project	16
1.8 Underground Resource	16
1.9 Underground Mining Evaluation	17
1.10 Tailings Resource and Reserve	20

TABLE OF CONTENTS
(Continued)

	Page
1.11 Tailings Retreatment Project	22
1.12 The Way Forward for the Woodlawn Project	24
1.13 Woodlawn Regional Exploration	24
1.14 Lewis Ponds and other Projects.....	27
1.15 Code Declarations	30
DIVIDENDS	31
DESCRIPTION OF CAPITAL STRUCTURE	31
Description of Ordinary Shares	31
Description of Unlisted Options to purchase Ordinary Shares	32
MARKET FOR SECURITIES.....	32
DIRECTORS AND OFFICERS	33
Name, Occupation and Security Holding of Directors and Officers	33
CORPORATE CEASE TRADE ORDERS OR BANKRUPTCIES	36
Penalties or Sanctions	37
Personal Bankruptcies.....	37
Conflicts of Interest.....	37
Committees of the Board of Directors	37
Audit Committee.....	37
Corporate Governance and Nomination Committee	39
Remuneration Committee	39
LEGAL PROCEEDINGS AND REGULATORY ACTIONS.....	40
INTEREST OF MANAGEMENT AND OTHERS IN MATERIAL TRANSACTIONS	40
TRANSFER AGENT AND REGISTRAR	40
MATERIAL CONTRACTS	40
INTERESTS OF EXPERTS	40
ADDITIONAL INFORMATION	41
APPENDIX A – AUDIT COMMITTEE CHARTER.....	42

FORWARD-LOOKING STATEMENTS

This annual information form (“AIF”) contains "forward-looking information" within the meaning of applicable Canadian securities legislation and United States federal securities laws. Forward-looking information includes, but is not limited to, information with respect to future exploration and development plans, the adequacy of TriAusMin's financial resources, business plans and strategy and other events or conditions that may occur in the future. Generally, forward-looking information can be identified by the use of forward-looking terminology such as "plans", "expects", or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates", or "does not anticipate", or "believes" or variations of such words and phrases or state that certain actions, events or results "may", "could", "would", "might", or "will be taken", "occur", or "be achieved".

The following table outlines certain significant forward-looking information contained in this AIF and provides the material assumptions used to develop such forward-looking statements and material risk factors that could cause actual results to differ materially from the forward looking statements.

Forward-looking statements	Assumptions	Risk factors
TriAusMin's properties may contain economic deposits of base metal and/or other metals	Financing will be available for future exploration and development of TriAusMin's properties; the actual results of TriAusMin's exploration and development activities will be favourable; operating, exploration and development costs will not exceed TriAusMin's expectations; the Company will be able to retain and attract skilled staff; all requisite regulatory and governmental approvals for exploration projects and other operations will be received on a timely basis upon terms acceptable to TriAusMin, and applicable political and economic conditions are favourable to TriAusMin; the price of base metal and/or other applicable metals and applicable interest and exchange rates will be favourable to TriAusMin; no title disputes exist with respect to the Company's properties	Base metal price volatility; uncertainties involved in interpreting geological data and confirming title to acquired properties; the possibility that future exploration results will not be consistent with TriAusMin's expectations; availability of financing for and actual results of TriAusMin's exploration and development activities; increases in costs; environmental compliance and changes in environmental and other local legislation and regulation; interest rate and exchange rate fluctuations; changes in economic and political conditions; the Company's ability to retain and attract skilled staff
TriAusMin will be able to carry out anticipated business plans, including costs and timing for future exploration on its property interests	TriAusMin's exploration activities, and the costs associated therewith, will be consistent with TriAusMin's current expectations; debt and equity markets, exchange and interest rates and other applicable economic conditions are favourable to TriAusMin; Financing will be available for TriAusMin's exploration and development activities and the results thereof will be favourable; the Company will be able to retain and attract skilled staff; all applicable regulatory and governmental approvals for exploration projects and other operations will be received on a timely basis upon terms acceptable to TriAusMin; the Company will not be adversely affected by market competition; the price of base metal and/or other applicable metals will be favourable to TriAusMin; no title disputes exist with respect to TriAusMin's properties	Base metal price volatility, changes in debt and equity markets; timing and availability of external financing on acceptable terms; the uncertainties involved in interpreting geological data and confirming title to acquired properties; the possibility that future exploration results will not be consistent with TriAusMin's expectations; increases in costs; environmental compliance and changes in environmental and other local legislation and regulation; interest rate and exchange rate fluctuations; changes in economic and political conditions; the Company may be unable to retain and attract skilled staff; receipt of applicable permits
Management's outlook regarding future trends	Financing will be available for TriAusMin's exploration and operating activities; the price of base metal and/or other applicable metals will be favourable to TriAusMin;	Base metal price volatility; changes in debt and equity markets; interest rate and exchange rate fluctuations; changes in economic and political conditions

Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of TriAusMin to be materially different from those expressed or implied by such forward-looking information, including risks associated with the exploration, development and mining industry such as economic factors as they affect exploration, future commodity prices, obtaining financing, market conditions, changes in interest rates, actual results of current exploration activities, government regulation, political or economic developments, environmental risks, insurance risks, capital expenditures, operating or technical difficulties in connection with development activities, personnel relations, the speculative nature of base metal exploration and development, including the risks of diminishing quantities of grades of resources and reserves, contests over title to properties, and changes in project parameters as plans continue to be refined. Forward-looking information is based on the reasonable assumptions, estimates, analysis and opinions of management made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management believes to be relevant and reasonable in the circumstances at the date that such statements are made, but which may prove to be incorrect. Assumptions have been made regarding, among other things: TriAusMin's ability to carry on its exploration and development activities, the timely receipt of any required approvals, the price of base metals and other metals and mineral, the ability of TriAusMin to obtain qualified personnel, equipment and services in a timely and cost-efficient manner, the ability of TriAusMin to operate in a safe, efficient and effective manner, the ability of TriAusMin to obtain financing on acceptable terms, the accuracy of TriAusMin's resources estimates and geological, operational and price assumptions on which these are based and the regulatory framework regarding environmental matters. Readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used. Although TriAusMin has attempted to identify important factors that could cause actual results to differ materially from those contained in forward-looking information, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information. TriAusMin does not undertake to update any forward-looking information, except in accordance with applicable securities laws.

CORPORATE STRUCTURE

Name, Address and Incorporation

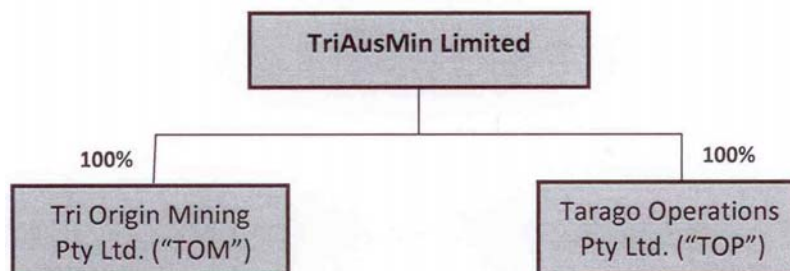
TriAusMin Limited (“**TriAusMin**” or the “**Company**”) ACN 062 002 475 was incorporated under the name Tri Origin Australia NL as a public, no liability company in New South Wales, Australia on October 21, 1993. On December 11, 2003, the Company changed its status from a public, no liability company to a public company limited by shares and changed its name to Tri Origin Minerals Ltd. The Company is registered under the Commonwealth of Australia and governed under the Corporations Act 2001 (Cth.). On January 9, 2004 the Company’s ordinary shares were listed for trading on the Australian Securities Exchange (the “**ASX**”) under the trading symbol “**TRO**”. On January 22, 2010, the Company’s ordinary shares were dual-listed on the Toronto Stock Exchange (“**TSX**”) under the trading symbol “**TOR**”. The Company changed its name to TriAusMin Limited following a Special Meeting of Shareholders held on June 23, 2010. The Company’s head and registered office is at Suite 702, 191 Clarence Street, Sydney, New South Wales 2000 Australia.

Inter-corporate Relationships

TriAusMin currently has two wholly-owned subsidiaries, namely Tri Origin Mining Pty Ltd. (“**TOM**”) ACN 115 529 112 and Tarago Operations Pty Ltd. (“**TOP**”) ACN 127 810 413. TOM was incorporated on July 29, 2005 under the Corporations Act 2001 (Cth) and is registered in the state of New South Wales, Australia. TOP was incorporated under the Corporations Act 2001 (Cth) on October 2, 2007 and is registered in the state of New South Wales, Australia. On July 22, 2008 TOP’s name was changed from Woodlawn Operations Pty Ltd to Tarago Operations Pty Ltd.

Throughout this document, TriAusMin and its subsidiaries, TOM and TOP, are collectively referred to as “TriAusMin” or the “Company” unless otherwise indicated or the context requires otherwise.

TriAusMin Limited Organization Structure



GENERAL DEVELOPMENT OF THE BUSINESS

Three-Year History – 2013, 2012, and 2011

Over the three most recently completed financial years, the following events contributed materially to the development of TriAusMin’s business.

Prior to the commencement of the current period being reported on, the Company realized that funding for development of its base metal assets would be problematic until global economies and base metal prices improved. Consequently, it put in place a programme to conserve its funds and, at the same time, to position its projects for rapid advancement as economic conditions improved. During the later part of fiscal 2010, TriAusMin increased its activity level with a focus on the Woodlawn Tailings Retreatment Project (WRP). In addition, airborne geophysical surveys were completed at the Lewis Ponds and Overflow projects and a program of deep diamond drilling and geological modelling was conducted at the site of the past-producing Woodlawn underground mine.

During the 2011 year, TriAusMin reactivated the WRP with the commissioning of Parsons Brinckerhoff Pty. Limited to compile the Environmental Assessment (EA) documentation required for project statutory approvals

under the NSW Part 3A development approval process. The EA process was scoped to cover both the WRP and the Woodlawn Underground Project (WUP). In addition, GR Engineering Services Limited were engaged to undertake the Front End Engineering Design (FEED) study, taking the feasibility study work to the next stage of engineering detail and costing accuracy.

Late in 2011, the Company also completed a diamond and reverse circulation (RC) drilling program at Lewis Ponds that provided encouraging results targeting a mineralized position that could support an open pit mining operation.

During the 2012 financial year TriAusMin continued its strategy of simultaneously advancing the Woodlawn Tailings Retreatment Project toward development, testing the down plunge extensions of the high-grade copper-zinc-lead ore zones at Woodlawn and advancing the exploration on the Company's tenements.

In March 2012, the FEED for the WRP was completed and the Company announced a development decision for the WRP pending final environmental approvals and project financing.

In April 2012, the Company announced high-grade base and precious metal intersections from the Woodlawn Underground drilling program. These were followed up in May and July with further high-grade mineralization drilling results that confirmed the down-plunge extensions of the previously mined ore lenses.

In June 2012, the Woodlawn Project statutory approvals advanced through the successful completion of the Environmental Assessment documentation and the subsequent public exhibition period under the NSW Part 3A Project Approval Process.

In August 2012, the Company announced a 1 for 4 Renounceable Rights issue to raise up to \$3,000,000 through issuance of 50 million shares @ CAD 0.06 (AUD 0.059), to further develop both the WRP and WUP and to advance exploration work on other tenements. The Rights offering was fully subscribed and closed in November 2013.

During 2013 diamond drilling provided further confirmation of the extensions to the Woodlawn underground deposit and a new high grade mineralised lens was discovered confirming management's belief that additional resources, which could increase mine life, remain to be discovered proximal to the existing underground resources.

A key component to the operating plan for Woodlawn is permitting for mine development and operations. On July 4, 2013, TriAusMin received project approval for the Woodlawn Project from the New South Wales Department of Planning and Infrastructure under Part 3A- Major Projects of the NSW Environmental Planning and Assessment Acts. This approval covers both the Tailings and Underground Projects and significantly advances the development ready position of these projects. The WRP and WUP Projects are attractive on a standalone basis, however, consideration is also being given to developing the two projects at the same time therefore providing significant capital cost benefits, higher production rates and optimal operating flexibility as well as providing enhanced economics and a higher return on invested capital for shareholders

Across the Company's land holdings, regional exploration work in 2012/13 continued and a number of priority exploration targets have been identified for follow-up work on these properties which will be undertaken in the years ahead as financial resources not required for the Woodlawn development plans become available.

DESCRIPTION OF THE BUSINESS

Overview

TriAusMin Limited is engaged in the exploration for, and potential development of, base and precious metal deposits located in the Lachlan Fold Belt in New South Wales, Australia. In particular, the TriAusMin's exploration projects include large, 100% owned and joint ventured landholdings at Woodlawn and Lewis Ponds, as well as other regional exploration properties.

The Company holds a significant land position at Woodlawn near Goulburn, New South Wales, Australia, which includes the past-producing Woodlawn Mining District. The Woodlawn Mine operated from 1978 until

1998 and processed a total of 13.8 Mt grading 9.1% zinc, 3.6% lead, 1.6% copper, 74 g/t silver and 1.5 g/t gold. The operation closed in March 1998 as a result of corporate issues unrelated to the site and prevailing weak metal prices.

The Lachlan Fold Belt

This mineral province has become one of the important producers of gold and copper for Australia over the last ten years, having evolved from virtually no production in 1990. The Lachlan Fold Belt was targeted by TriAusMin due to the following characteristics:

- Host to large scale mines and ore bodies
- Inherently low cost of production due to established infrastructure
- The circumstances of past exploration have left relatively large, coherent, prospective areas both ineffectively and inadequately explored
- Stable political environment with native title issues largely extinguished

Despite exploration activity since the 1850's when gold was first discovered near Lewis Ponds, the important ore bodies at Cadia, Ridgeway, The Peak, Lake Cowal, Brown's Creek, Elura and Northparkes were only developed in the late 1980's and early 1990's. The application of relatively new exploration technology in old mining areas produced these new mines. Astute ground selection, intelligent examination of previous data and use of appropriate new technology will continue to be rewarded by new discoveries.



Regional Map of the Lachlan Fold Belt, NSW

The Company

TriAusMin has been successfully exploring in New South Wales, Australia for over a decade and this work has led to the discovery and delineation of substantial mineral resources. In some cases these resources have been evaluated to the feasibility level in preparation for development. Through its efforts, the Company has developed a broad base of experience and respect from the communities and industry within which it operates.

The Company's major assets include mineral rights to Special Mining Lease SML 20 ("SML20") and a significant land position adjacent to the former Woodlawn Mine near Goulburn in New South Wales and Exploration Licence (EL) 5583 which hosts the Lewis Ponds poly-metallic deposit near Orange. TriAusMin also

owns advanced and early stage exploration prospects and high potential regional exploration targets located elsewhere in the Lachlan Fold Belt of New South Wales.

The Company has an Australasian JORC compliant resource inventory that includes 24 Mt of Measured and Indicated Mineral Resources, plus a further 4 Mt of Inferred Mineral Resource (refer to Tables 1, 2 and 3 for details of quantities and grades of the Mineral Resources and Reserves). The in-situ metal value of the Company's resource portfolio is dominated by zinc and copper with the balance attributable to gold, silver and lead.

Operations

Employees

As of June 30, 2013, TriAusMin had 6 employees (excluding non-executive Directors), which includes both salaried and hourly staff in Australia, and utilized the services of several professionals on a consulting basis. TriAusMin seeks to employ individuals and utilize the services of consultants who have international resource sector experience and is able to identify such individuals through its industry contacts and reputable recruitment consultancies specializing in the mining sector.

Foreign Operations

TriAusMin's mine and mineral projects are located in Australia. Any changes in regulations or shifts in political attitudes in this jurisdiction, or other jurisdictions in which TriAusMin may acquire projects from time to time, are beyond the control of TriAusMin and may adversely affect its business. Future development and operations may be affected in varying degrees by such factors, among others, as government regulations (or changes thereto) with respect to the restrictions on production, export controls, income taxes, expropriation of property, repatriation of profits, environmental legislation, land use, water use, land claims of local people, mine safety and receipt of necessary permits. The effect of these factors cannot be accurately predicted.

The Company maintains an Investor Relations function in Canada.

Environmental Protection

TriAusMin's current and future operations, including development activities on its properties or areas in which it has an interest, are subject to laws and regulations governing exploration, development, tenure, productions, taxes, labour standards, occupational health, waste disposal, protection and remediation of the environment, mine safety, toxic substances and other matters. Environmental protection requirements did not have a material effect on the capital expenditures, earnings or competitive position of TriAusMin during its June 30, 2013 financial year. During the construction phase of the Woodlawn mine site plant, the Company will be required to provide a performance bond with the NSW Department of Resources & Energy ("DRE") as surety against completion of environmental rehabilitation once mining on the site is complete.

RISK FACTORS

Investment in the ordinary shares of TriAusMin is considered speculative due to the nature of TriAusMin's business and the present stage of its corporate development. A prospective investor should carefully consider the risk factors set out below. The following information is a summary only and should be read in conjunction with detailed information appearing elsewhere in this AIF and in TriAusMin's annual audited financial statements for the year ended June 30, 2013. These risks are not the only ones which may affect TriAusMin. Additional risks and uncertainties not currently known to TriAusMin, or that are currently considered immaterial, may also impair the business of TriAusMin. If any such risks actually occur, the business or financial condition of TriAusMin could be materially adversely affected.

Stock Exchange Prices

The market price of a publicly traded stock is affected by many variables not all of which are directly related to the success of the Company. In recent years, the securities markets have experienced a high level of price and volume volatility, and the market price of securities of many companies, particularly those considered to be exploration or pre-development stage companies, has experienced wide fluctuations which have not necessarily

been related to the operating performance, underlying asset values or prospects of such companies. There can be no assurance that such fluctuations will not continue to affect the price of TriAusMin's securities.

Sales of a large number of TriAusMin ordinary shares in the public markets, or the perceived potential for such sales, could decrease the trading price of the ordinary shares and could impair TriAusMin's ability to raise capital through future sales of ordinary shares. All of the TriAusMin ordinary shares can be resold without material restriction in Australia.

Access to Financing

Given current market conditions there can be no assurance that financing will be available to the Company when needed or even if it is available, that it will be available on terms that are acceptable to the Company. If financing is not available to the Company or is not available on terms that are acceptable to the Company, this could impact the Company's ability to carry out its planned exploration and development activities which could have a substantial negative impact on the Company and its financial position.

Exploration, Development and Operating Risk

The exploration for, and development of, mineral deposits involves significant risks which even a combination of careful evaluation, experience and knowledge may not eliminate. While the discovery of an ore body may result in substantial rewards, few properties which are explored are ultimately developed into producing mines. Major expenses may be required to locate and establish additional mineral reserves, to develop metallurgical processes and to construct mining and processing facilities at a particular site. Whether a mineral deposit will be commercially viable depends on a number of factors, some of which are: the particular attributes of the deposit, such as size, grade and proximity to infrastructure; metal prices which are highly cyclical; and government regulations, including regulations relating to prices, taxes, royalties, land tenure, land use, importing and exporting of minerals and environmental protection. The exact effect of these factors cannot be accurately predicted, but the combination of these factors may result in TriAusMin not receiving an adequate return on invested capital.

Projects such as those held by the Company generally involve a high degree of risk. Such operations are subject to all of the hazards and risks normally encountered in the exploration for, and the development and production of, zinc, copper and other base or precious metals, including unusual and unexpected geologic formations, seismic activity, rock bursts, cave-ins, flooding and other conditions involved in the drilling and removal of material, any of which could result in damage to, or destruction of, mines and other producing facilities, damage to life or property, environmental damage and possible legal liability. Milling operations are subject to hazards such as equipment failure, changes in ore characteristics such as rock hardness and mineralogy which may impact production rates and zinc, copper and lead recovery, or failure of retaining dams around tailings disposal areas which may result in environmental pollution and consequent liability.

TriAusMin's activities are currently primarily directed towards exploration for new mineral deposits. There is no certainty that the expenditures made by TriAusMin towards the search and evaluation of mineral deposits will result in discoveries of commercial quantities of ore.

Insurance and Uninsured Risks

The business of TriAusMin is subject to a number of risks and hazards generally, including adverse environmental conditions, industrial accidents, labour disputes, unusual or unexpected geological conditions, ground or slope failures, cave-ins, changes in the regulatory environment and natural phenomena such as inclement weather conditions, and floods. Such occurrences could result in damage to mineral properties or production facilities, personal injury or death, environmental damage to properties of TriAusMin or others, delays in mining, monetary losses and possible legal liability. Although TriAusMin maintains insurance to protect against certain risks in such amounts as it considers reasonable, its insurance will not cover all the potential risks associated with its activities and insurance coverage may not continue to be available or may not be adequate to cover any resulting liability. It is not always possible to obtain insurance against all such risks and TriAusMin may decide not to insure against certain risks because of high premiums or other reasons. Moreover, insurance against risks such as environmental pollution or other hazards as a result of exploration and production is not generally available to TriAusMin or to other companies in the mining industry on acceptable terms. Losses from these events may cause TriAusMin to incur significant costs that could have a material adverse effect upon its financial performance and results of operations.

Volatility in the Market Price of Metals

The future development and success of the Company's projects will be primarily dependent on the future prices of zinc and copper. The impact of the lead, gold and silver prices will be less significant. Metal prices are subject to significant fluctuation and are affected by a number of factors which are beyond the control of TriAusMin. Such factors include, but are not limited to, interest rates, exchange rates, inflation or deflation, fluctuation in the value of the United States dollar and foreign currencies, global and regional supply and demand, and the political and economic conditions of major base metal producing countries throughout the world. The price of zinc, copper, and other base and precious metals, has fluctuated widely in recent years and future serious price declines could cause future development of and commercial production from, the Company's properties to be impracticable. Depending on the price of zinc, copper and other base and precious metals, projected cash flow from potential mining operations may not be sufficient and TriAusMin could be forced to defer or discontinue development and production and may lose its interest in, or may be forced to sell, some of its properties. Future production from TriAusMin's properties is dependent on zinc, copper and other base and precious metals prices that are adequate to make these properties economic. Furthermore, reserve calculations and life-of-mine plans using significantly lower zinc, copper, and other base and precious metal prices could result in material write-downs of TriAusMin's investment in exploration and mining properties and increased amortization, reclamation and closure charges. In addition to adversely affecting TriAusMin's reserve estimates and its financial condition, declining commodity prices can impact operations by requiring a reassessment of the feasibility of a particular project. Such a reassessment may be the result of a management decision or may be required under financing arrangements related to a particular project. Even if the project is ultimately determined to be economically viable, the need to conduct such a reassessment may cause substantial delays or may interrupt operations until the reassessment can be completed.

Volatility in Currency Markets

The Company's expected future revenue will be in US dollars while most of its expenditures are either in the local currency of Australia or the currency of foreign countries from which equipment is procured. As a result of the use of these different currencies, the Company is subject to foreign currency fluctuations. Foreign currencies are affected by a number of factors that are beyond the control of the Company. These factors include economic conditions in the relevant country and elsewhere and the outlook for interest rates, inflation and other economic factors. Foreign currency fluctuations may materially affect the Company's financial position and operating results.

Uncertainty in the Estimation of Ore Reserves and Mineral Resources

The Ore Reserves and Mineral Resources contained in this AIF are estimates only and no assurance can be given that the anticipated tonnages and grades will be achieved, that the indicated level of recovery will be realized or that Mineral Resources could be mined or processed profitably. There are numerous uncertainties inherent in estimating Ore Reserves and Mineral Resources, including many factors beyond the Company's control. Such estimation is a subjective process, and the accuracy of any reserve or resource estimate is a function of the quantity and quality of available data and of the assumptions made and judgments used in engineering and geological interpretation. Short-term operating factors relating to the Ore Reserves, such as the need for the orderly development of ore bodies or the processing of new or different ore grades, may cause mining operations to be unprofitable in any particular accounting period. In addition, there can be no assurance that recoveries in small scale laboratory tests will be duplicated in larger scale tests under on-site conditions or during production.

Fluctuation in base and precious metals prices, results of drilling, metallurgical testing and production and the evaluation of mine plans subsequent to the date of any estimate may require revisions to such estimate. The volume and grade of reserves mined and processed and recovery rates may not be the same as currently anticipated. Any material reductions in estimated Ore Reserves and Mineral Resources, or of the Company's ability to extract these mineral reserves, could have a material adverse effect on the Company's results of operations and financial condition.

Reliability of Feasibility Studies

TriAusMin relies on consultants to prepare engineering studies and technical reports for inclusion in its feasibility studies. TriAusMin's expected operating costs and expenditures, production schedules, economic returns and other projections from its projects, which are referred to in this AIF and in any technical reports,

scoping studies, pre-feasibility studies and feasibility studies prepared for or by TriAusMin, are determined and, if applicable, valued based on assumed or estimated future metal prices, cut-off grades, operating costs, capital costs, expenditures and other factors that may prove to be inaccurate. For example, significant declines in market prices for base and precious metals or extended periods of inflation would have an adverse effect on the economic projections set forth in a feasibility study. In addition, material reductions in estimates of mineralization or increases in capital costs and expenditures, or in TriAusMin's ability to maintain a projected budget or renew a particular mining permit, could also have a material adverse effect on projected production schedules and economic returns, as well as on TriAusMin's overall results of operations or financial condition.

Environmental Risks and Regulations

All phases of TriAusMin's operations are subject to environmental regulation in the various jurisdictions in which it operates. These regulations mandate, among other things, the maintenance of air and water quality standards and land reclamation. They also set for the limitations on the generation, transportation, storage and disposal of solid and hazardous waste and on the generation of greenhouse gases such as carbon dioxide. Environmental legislation is evolving in a manner which will require stricter standards and enforcement, increased fines and penalties for non-compliance, more stringent environmental assessments of proposed projects, and a heightened degree of responsibility for companies and their officers, directors and employees. There is no assurance that future changes in environmental regulation, if any, will not adversely affect TriAusMin's operations. Environmental hazards may exist on the properties on which TriAusMin holds interests which are unknown to TriAusMin at present and which have been caused by previous or existing owners or operators of the properties. Government approvals and permits are currently and may in the future be required in connection with the operations of TriAusMin. To the extent such approvals are required and not obtained TriAusMin may be curtailed or prohibited from continuing its mining operations or from proceeding with planned exploration or development of mineral properties. Failure to comply with applicable laws, regulations and permitting requirements may result in enforcement actions there under, including orders issued by regulatory or judicial authorities causing operations to cease or be curtailed, and may include corrective measures requiring capital expenditures, installation of additional equipment, or remedial actions. Parties engaged in mining operations or in the exploration or development of mineral properties may be required to compensate those suffering loss or damage by reason of the mining activities and may have civil or criminal fines or penalties imposed for violations of applicable laws or regulations. Amendments to current laws, regulations and permits governing operations and activities of mining and exploration companies, or more stringent implementation thereof, could have a material adverse impact on TriAusMin and cause increases in exploration expenses, capital expenditures or production costs, or reduction in levels of production at producing properties, or require abandonment or delays in development of new mining properties.

Government Regulation

The mineral exploration, and potential development, mining, and processing activities of TriAusMin are subject to various laws governing prospecting, development, production, taxes, labour standards and occupational health, mine safety, toxic substances, greenhouse gas emission, land use, water use, land claims of indigenous and other local people, and other matters. Although the exploration and potential development activities of TriAusMin are currently carried out in accordance with all applicable rules and regulations, no assurance can be given that new rules and regulations will not be enacted or that existing rules and regulations will not be applied in a manner which could limit or curtail production or development. Amendments to current laws and regulations governing operations and activities of exploration, development, mining and milling or more stringent implementation thereof could have a substantial adverse impact on TriAusMin.

Licences and Permits

The Company's exploration and potential development and mining activities are dependent upon the grant, or as the case may be, the maintenance of appropriate licences, concessions, leases, permits and regulatory consents which may be withdrawn or made subject to limitations. The maintaining of tenements, obtaining renewals, or getting tenements granted, often depends on the Company being successful in obtaining required statutory approvals for its proposed activities and that the licences, concessions, leases, permits or consents it holds will be renewed as and when required. There is no assurance that such renewals will be given as a matter of course and there is no assurance that new conditions will not be imposed in connection therewith.

Sovereign Risks

The activities of TriAusMin are currently conducted in the Commonwealth of Australia and, as such, the operations of TriAusMin are exposed to various levels of political, economic and other risks and uncertainties. These risks and uncertainties include, but are not limited to: terrorism; hostage taking; military repression; fluctuations in currency exchange rates; rates of inflation; labour unrest; the risks of war or civil unrest; expropriation and nationalization; renegotiation or nullification of existing concessions, licences, permits and contracts; changes in taxation policies; restrictions on foreign exchange and repatriation; and changing political conditions, currency controls and governmental regulations that favour or require the awarding of contracts to local contractors .

Changes, if any, in mining or investment policies or shifts in political attitude in Australia may adversely affect the operations or profitability of TriAusMin. Operations may be affected in varying degrees by government regulations with respect to, but not limited to, restrictions on production, price controls, export controls, currency remittance, income taxes, expropriation of property, foreign investment, maintenance of claims, environmental legislation, land use, land claims of local people, water use and mine safety. Failure to comply strictly with applicable laws, regulations and local practices relating to mineral rights applications and tenure, could result in loss, reduction or expropriation of entitlements, or the imposition of additional local or foreign parties as joint venture partners with carried or other interests.

The occurrence of these various factors and uncertainties cannot be accurately predicted and could have an adverse effect on the operations or profitability of the Company.

No Production Revenues

To date, the Company has not recorded any revenues from its mining operations, nor has the Company commenced commercial production. There can be no assurance that significant additional losses will not occur in the near future or that the Company will be profitable in the future. The Company expects to continue to incur losses unless and until such time as one of its projects enters into commercial production and generates sufficient revenues to fund its continuing operations. There can be no assurance that the Company will generate any revenues or achieve profitability.

No History of Mining Operations

TriAusMin does not have a history of mining operations and there is no assurance that even if it does discover further Mineral Resources that can be economically developed, that it will be able to operate profitably or provide a return on investment in the future.

Title to Properties

There can be no assurances that the interest in the Company's properties is free from defects or that the material contracts between the Company and other parties will not be unilaterally altered or revoked. The Company has investigated its rights and believes that these rights are in good standing. There is no assurance, however, that such rights and title interests will not be revoked or significantly altered to the detriment of the Company. There can be no assurances that the Company's rights and title interests will not be challenged or impugned by third parties.

Competition

The Company competes with other companies, some which have greater financial and other resources than the Company and, as a result, may be in a better position to compete for future business opportunities. The Company competes with other mining companies for the acquisition of mineral claims, leases and other mineral interests as well as for the recruitment and retention of qualified employees and other personnel. Many of the Company's competitors not only explore for and produce minerals, but also carry out downstream operations on these and other products on a worldwide basis. There can be no assurance that the Company can compete effectively with these companies.

Dependence on Key Personnel

The Company is reliant on key personnel employed or engaged by the Company. Loss of such personnel may have a material adverse impact on the performance of the Company. In addition, the recruiting of qualified personnel is critical to the Company's success. As the Company's business grows, it will require additional key exploration, development, mining, financial, administrative, marketing and public relations personnel as well as additional staff for operations. While the Company believes that it will be successful in attracting and retaining qualified personnel, there can be no assurance of such success.

TriAusMin may be a "PFIC" under U.S. Tax Laws

Acquiring, holding or disposing of TriAusMin's securities may have tax consequences under the laws of Canada and the United States that are not disclosed in this AIF and, in particular, potential investors should be aware that TriAusMin may be a "passive foreign investment company" under the U.S. Internal Revenue Code and if it is or becomes a "passive foreign investment company", there may be tax consequences for investors in the United States. Potential investors that are U.S. taxpayers should be aware that the U.S. Internal Revenue Service may determine that TriAusMin is a "passive foreign investment company" under Section 1297(a) of the U.S. Internal Revenue Code (a "PFIC"). If TriAusMin is or becomes a PFIC, any gain recognized on the sale of ordinary shares and any excess distributions paid on the ordinary shares must be ratably allocated to each day in a U.S. taxpayer's holding period for the ordinary shares. The amount of any such gain or excess distribution allocated to prior years of such U.S. taxpayer's holding period for the ordinary shares generally will be subject to U.S. federal income tax at the highest tax applicable to ordinary income in each such prior year, and the U.S. taxpayer will be required to pay interest on the resulting tax liability for each such prior year, calculated as if such tax liability had been due in each such prior year. Alternatively, a U.S. taxpayer that makes a "QEF election" generally will be subject to U.S. federal income tax on such U.S. taxpayer's pro rata share of TriAusMin's "net capital gain" and "ordinary earnings" (calculated under U.S. federal income tax rules), regardless of whether such amounts are actually distributed by TriAusMin. U.S. taxpayers should be aware that there can be no assurance that TriAusMin will satisfy record keeping requirements or that it will supply U.S. taxpayers with required information under the QEF rules, in event that TriAusMin is a PFIC and a U.S. taxpayer wishes to make a QEF election. As a second alternative, a U.S. taxpayer may make a "mark-to-market election" if TriAusMin is a PFIC and the ordinary shares are marketable stock. A U.S. taxpayer that makes a mark-to-market election generally will include in gross income, for each taxable year in which TriAusMin is a PFIC, an amount equal to the excess, if any, of (a) the fair market value of the ordinary shares as of the close of such taxable year over (b) such U.S. taxpayer's tax basis in such ordinary shares. Investors should consult their tax advisors as to the tax consequences of an investment in TriAusMin.

Conflicts of Interest

Certain directors of TriAusMin are, and may continue to be, involved in the mining and mineral exploration industry through their direct and indirect participation in corporations, partnership or joint ventures which are potential competitors of TriAusMin. Situations may arise in connection with potential acquisitions in investments where the other interests of these directors may conflict with the interests of TriAusMin. Directors of TriAusMin with conflicts of interest will be subject to and will follow the procedures set out in applicable corporate and securities legislation, regulations, rules and policies.

Effecting Service of Process

Two of TriAusMin's five directors reside outside of Canada. Substantially all of the assets of these persons are located outside of Canada. It may not be possible for investors to effect service of process within Canada upon the directors and officers of the Company. It may also not be possible to enforce against TriAusMin, and certain of its directors and officers, judgments obtained in Canadian courts predicated upon the civil liability provisions of applicable securities laws in Canada.

MATERIAL MINERAL PROPERTY – WOODLAWN PROJECT

1.1 Overview

The following disclosure relating to the Woodlawn Exploration Project has been derived from a technical report (herein referred to as, the "Woodlawn Project 2009 Technical Report") entitled "Woodlawn Exploration Project Technical Report (NI 43-101)" authored by Mr. Robin Rankin who is a Member of The Australasian Institute of

Mining and Metallurgy (AusIMM) and accredited by the AusIMM since 2000 as a Chartered Professional (CP), dated October 9, 2009. Mr. Rankin, the author of the report is a “qualified person” within the meaning of National Instrument 43-101 and is independent of the Company. The Woodlawn Project 2009 Technical Report is available on the Company’s website www.triausmin.com and may also be reviewed under the Company’s profile on the SEDAR website at www.sedar.com. The disclosure in this AIF derived from the Woodlawn Project 2009 Technical Report has been incorporated by reference in this AIF with the consent of Mr. Robin Rankin and GeoRes.

The following disclosure relating to the Woodlawn Retreatment Project has been derived from a technical report (herein referred to as, the “Tailings Retreatment Project Technical Report”) entitled “Technical Report on the Woodlawn Tailings Retreatment Project, New South Wales, Australia NI 43-101 Report” authored by Mr. Richard J. Lambert, P.E., Principal Mining Engineer and Executive Vice President of Roscoe Postle Associates, Inc. dated December 15, 2009. Mr. Lambert, the author of the report is a “qualified person” within the meaning of National Instrument 43-101 and is independent of the Company. The Tailings Retreatment Project Technical Report is available on the Company’s website www.triausmin.com and may also be reviewed under the Company’s profile on the SEDAR website at www.sedar.com. The disclosure in this AIF derived from the Tailings Retreatment Project Technical Report has been incorporated by reference in this AIF with the consent of Mr. Richard J. Lambert and Roscoe Postle Associates, Inc.

All technical information in this AIF has been reviewed by Mr. Rod Arnold, P.Geo., and Mr. Erik Conaghan, P.Geo., “Qualified Persons” within the meaning of National Instrument 43-101, who are employees of the Company.

TriAusMin holds both a 100% interest and a joint venture (JV) interest in several tenements that form a large land position centred around the past-producing Woodlawn Mine situated 40 kilometres south of Goulburn and 200 kilometres south-west of Sydney, NSW. TriAusMin’s plan is to create a long life, low cost mineral processing operation at the Woodlawn site that profitably produces a number of metals in concentrate form.

From 1978 to 1998 previous operators mined and processed a total of approximately 13.8 Mt of ore from the Woodlawn open pit, underground and satellite deposits at an average grade of 9.1% zinc; 1.6% copper; 3.6% lead; 74 grams per tonne (“g/t”) silver and 0.5 g/t gold. The mine was closed in March 1998 due to corporate issues unrelated to the Woodlawn Mine and prevailing low metal prices. TriAusMin identified the potential of the property at the time of closure and purchased 100% ownership of the mineral rights to the Woodlawn Mine area. Since that time, the Company’s work has been focussed on: the potential to re-process tailings remaining on site from previous mining; the potential to re-develop the underground mine; and to explore its Woodlawn land holdings to discover new, high-grade deposits.

Since acquiring access to the Woodlawn property the Company has completed steps to estimate Proven and Probable Ore Reserves and Mineral Resources (in accordance with JORC and NI 43-101 standards, and described below) contained in the tailings dams (the “**Tailings Resources**”) and remaining in-situ mineralization around the underground mine workings (the “**Underground Resources**”).

The Company has examined the potential to retreat the existing tailings in a purpose-built processing facility (the “WRP”). It has also studied the potential to reopen the underground mine and produce zinc, copper and lead concentrates in a new processing plant (the “WUP”). It was considered possible that the two projects could use very similar processing circuits (conventional base metal concentrator) for mineral recovery and so could potentially be integrated.

A Mineral Resource and Reserve has been defined at the WRP. Feasibility work at the WRP has generated sufficient mine operating details and costs to support the next step in detailed project studies, the Front End Engineering Design (FEED) study, enabling a development decision to be taken (subject to a number of commercial outcomes, including financing and marketing of concentrates, being successfully achieved).

Studies of the past-producing Woodlawn Underground mine also resulted in the definition of a remnant Mineral Resource and the generation of knowledge on a potential mining operation. The size of the Mineral Resource and the potential for conversion from Mineral Resources to Ore Reserves was not considered to be sufficiently well advanced to justify the development of a full Underground Mining Project at the time that the studies were suspended. However, as the deposit has not been “drilled out” the known underground Mineral Resource has the potential to be extended into undeveloped areas through further exploration. A new geological interpretation of the mineralization controls and recent drilling results have indicated further extensions to known mineralisation.

Consequently the Company's objectives are now to establish operations at Woodlawn centred around the combined WRP and WUP Projects. Operational life will be expanded through the increase to the the Mineral Resource inventory at Woodlawn by undertaking an exploration programme to extend the mineralised zones and discover repetitions of the known underground lenses at the mine and in the Woodlawn Region (the "Woodlawn Exploration Project").

1.2 Location, Mineral Tenure & Ownership

Location

The Woodlawn property is located at the site of the old Woodlawn Mine in south eastern New South Wales on the eastern seaboard of Australia. The old mine is located some 200 kilometres (km) south west of Sydney, the capital of the state of New South Wales, and some 50 km north east of Canberra, the national capital which is located in the Australian Capital Territory.

Mineral Tenure

Mineral tenure specifically hosting the Woodlawn Project is a special mining lease (SML 20) covering the immediate area of the old mine and tailings facilities. The Woodlawn Exploration Project also covers SML 20 and surrounding properties including Exploration Licences, EL 7257, EL 7468, EL 7469 and EL 7954.

Tenure Ownership

The Company holds a 100% interest to the mineral rights associated with SML 20. This interest is not currently held directly by TriAusMin. This arrangement stems from the history at the site since the mine was closed by the owners Denehurst Ltd ("Denehurst") in 1998. In 1999, the Company agreed with the Administrators of Denehurst to acquire all data and the rights to minerals within the lease, and for the lease title registration to be transferred to TriAusMin at a future development decision date. Concurrently the surface rights to the mine were obtained by a waste management company, Collex Pty Ltd, now known as Veolia Environmental Services (Australia) Pty Ltd ("Veolia"). Veolia now operates a bioreactor and waste management facility within the old open cut mine. The Company has since signed agreements with Veolia to ensure each party harmonious access to the site, to provide an option for the Company to acquire relevant surface rights, and for the eventual full transfer of the SML 20 title to the Company. On November 24, 2008 the Company applied to have the title to SML 20 transferred from Denehurst to TOP, a wholly owned subsidiary of TriAusMin.

TOM, a wholly-owned subsidiary of the Company, holds EL 7257. TriAusMin directly holds EL7468 and EL7469. EL7469 is under JV with Golden Cross Pty. Ltd. in which TriAusMin holds an effective 68.2 % interest. The tenements provide the Company with the right to explore for certain minerals within the licence areas.

1.3 Accessibility, Climate, Local Resources, Infrastructure and Physiography

The surface topography in the Woodlawn Project area is that of wide flattish valleys separated by low rounded hills. Except for small areas of disturbances resulting from the past mining operations, the region is predominantly cleared or semi-cleared pastures used for agriculture with minor occurrences of native bush land. The mine area is situated on the southwest side of a wide valley that slopes gently to the east. Access to the mine site is via good quality, sealed roads, and a rail head is located within 10 km of the mine site at the nearest village, Tarago. The large regional cities of Canberra and Goulburn are each located between 30 to 50 km away. The climate is mild, and allows all year mining operations. Good infrastructure for mining was effectively established during previous mining operations, including national grid electrical power services to the property and sealed road access. Significant artesian water supplies with existing valid extraction licences are located within a small distance of the old mine site.

1.4 History of Exploration & Mining

Exploration & Development History

The exploration and development history at Woodlawn follows the listed sequence:

- 1970 – 1985: Jododex Australia Pty Ltd. (a joint venture between St. Joseph International Explorations and Phelps Dodge Exploration Corporation) discovers the Woodlawn area and commences development. Open cut mining starts in 1978;
- 1985 – 1987: Australian Mining and Smelting Ltd. (a subsidiary of Conzinc Rio Tinto Australia Ltd. (“CRA”)) acquires the project. CRA continues mining in the open cut and commences underground mining;
- 1987 – 1998: Denehurst Limited purchases the project from CRA. Denehurst continues underground mining until closure in 1998. Denehurst also developed and mined several small satellite ore bodies;
- 1999 – current: Collex (now Veolia) purchases surface rights mine site. Veolia is in the process of filling the open cut with waste railed in from Sydney; and
- 1999 – current: Tri Origin Australia NL (a subsidiary of Tri Origin Exploration Ltd “TOE” and now the Company) acquires mineral rights to SML 20 and commences exploration.

Mining History

The Woodlawn Mine operated from 1978 to 1987 as an open pit operation, and then from 1987 to 1998 as an underground operation. Approximately 13.8 Mt of ore was extracted from the open pit, underground and satellites between 1978 and 1998. This ore which had an average grade of 1.6% copper, 3.6% lead, 9.1% zinc, 74 g/t silver and 0.5 g/t gold was processed at the site. The open cut mining extended to 200 metres (m) below surface and produced 8.1 Mt of ore. Underground mining continued to 630 metres below surface and produced 5.3 Mt. Production from underground mining at the regional satellite ore bodies at Currawang and Cowley Hills totalled approximately 600,000 tonnes.

The mine closed in March 1998 owing to corporate issues unrelated to the Woodlawn operations, and was partly rehabilitated at the time of closure.

1.5 Geology

Regional Geology

Woodlawn is located near the eastern margins of the Lachlan Fold Belt (“LFB”), a major NNW trending orogenic belt that records convergence between the Australian craton and the proto Pacific Ocean. The relevance of the LFB is that it hosts numerous major metalliferous mines. The LFB extends from northeast Tasmania, into Victoria and through much of New South Wales. The northern, western and eastern boundaries are masked by younger sedimentary basin cover. The LFB is divided into numerous stratotectonic zones commonly referred to as anticlinorial and synclinorial zones. In the Woodlawn region the synclinorial zones consist of Siluro-Devonian volcanics and sediments. The Woodlawn Project is located in the Captains Flat / Goulburn synclinorial zone (“CFGSZ”). The CFGSZ is a relatively narrow belt of volcanic and sedimentary rocks that extends for over 300 km north to south and is one of several fault bounded Silurian to Devonian aged basins which host a range of base metal and gold occurrences in New South Wales.

In the Woodlawn area, Late Silurian rocks of the Mt. Fairy Group (mostly acid to basic volcano-sedimentary sequences) disconformably overlie Ordovician basement of the Molong Rise which consists of quartz-rich flysch sediments (Birkenburn Beds). The boundary between these terranes is marked by a major thrust. Early Devonian, shallow to deep water sediments unconformably overlie the Mt. Fairy Group. The sequence is highly deformed, regionally metamorphosed to lower greenschist facies, and intruded by Early Devonian granites. Early Devonian dolerites intrude the entire sequence.

East west compression has produced a series of north plunging, overturned anticline/syncline pairs with west dipping axial planes and associated west dipping meridional thrust faults.

Mine Geology

The Woodlawn deposit is hosted by regionally metamorphosed (greenschist facies) fine and coarse grained felsic volcanic - pyroclastic rocks, volcanogenic sedimentary rocks and carbonaceous shale, informally known as the Woodlawn Group. In the latter stages of deposition, dolerite sills intruded the rocks now situated above and below the Woodlawn deposit. Dolerite sills comprise 50 % to 60 % of hanging wall rock in the Woodlawn deposit. Many of the volcanoclastic rocks at Woodlawn are now laminated, quartz sericite bearing tuffaceous shale and chloritic-talc schist.

Volcanic units interfinger the shales and exhibit complex and rapid facies changes. Certain volcanic units have been identified as being associated with ore and most of the lenses are in some way in contact with these units. The mine sequence is folded into an overturned, isoclinal syncline. The Woodlawn deposit occurs on the eastern limb of the syncline. The syncline axis plunges at about 60 degrees to the north-northwest. The axial plane dips at about 60 degrees to the west and is paralleled by a strong slaty cleavage or more intense schistosity throughout the mine sequence.

Deposit Types

The primary Woodlawn underground deposit is classified as a zinc-lead-copper, lens or blanket type, volcanic hosted massive sulphide deposit. Ore would have been typically stratiform and located in a favourable horizon, usually between submarine volcanic units. The tailings deposit is a loose, fine grained, equi-granular, very finely and almost horizontally layered sediment – a man-made tailings dam.

Mineralization

Underground mineralization is polymetallic, and the predominant metals extracted in the past were copper, lead, zinc with accessory silver and gold. Woodlawn historically differentiated between two types of ore – copper ore and complex ore. The copper ore occurred in a variety of styles (copper-rich mounds and as stockwork vein-type mineralization) with pyrite chalcopyrite assemblages together with lesser sphalerite, galena, and pyrrhotite along with gangue. The complex ore consisted of fine-grained, typically bedded, massive sulphides containing predominantly pyrite, sphalerite, galena and chalcopyrite along with gangue. Mineralization is strongly affected by folding, faulting and mafic intrusions, and an association with dolerites.

Within the tailings dams the sulphide mineralization is fairly uniformly distributed (in comparison to the primary in-situ source rocks) as fine grained fairly equi-granular sand sized particles. Fine layering originated from the alluvial fan like deposition away from fixed slurry discharge points around the dam edges.

Underground Ore Lenses

Woodlawn's underground mineralization is strictly within "lens" shaped lodes, sub-parallel to each other, and occurring in a repetitious geometry. The (currently known) deposits occur in ten main lenses (named A to J) and numerous but smaller sub lenses. The lenses are divided into two distinct groups – a Main or Eastern Group (which consists of lenses A, B, C, and J, and associated sub lenses, and which comprise approximately 93% of the deposit) and a smaller Western Group containing lenses D to I, and which occur from 200 m to 500 m located in the hanging wall of the Main Lenses.

The ore lenses have an average strike of about 330 degrees to 350 degrees and dip between 45 degrees to 75 degrees west. Numerous parasitic folds are now recognized as tight isoclinal structures. The Western and Main lenses appear to be located on opposing limbs of one of these fold structures. Fully understanding the spatial relationships between the known lenses was a constant goal for Woodlawn during mining, and is specifically described below.

1.6 The Company's Underground Geological Model

Denehurst's geologists (supported by structural studies) interpreted that the main A, B and C lenses being originally one lens, now displaced by a series of sinistral and dextral faults. Explaining the other lenses was not as clear. Definitively explaining the spatial relationship between the lenses has been the crux of the geology in the past because the concepts used to predict lenses and their repetitions were not robust enough for high success rates in mine development. And certainly prior to the completion of the Company's Underground Resource Project the computerization of the mine data was not advanced enough to aid the geological understanding of lens geometry.

However, with the detailed computer modelling of the underground deposit the Company has been able to model and study the underground geology in 3D. This has revealed that the lenses are clearly related to and contained within rock type packages or domains. The relative position of these domains to known folding and faulting structures, previously poorly understood in their structural links to mineralization, is now considerably clearer. These new understandings of the geological controls on mineralization will allow clear targeting for the ongoing exploration program.

1.7 Project Review & the Woodlawn Exploration Project

Since acquiring access to the Woodlawn property the Company has completed a number of studies to estimate Resources (in accordance with JORC and NI 43-101 standards, and described below) contained in the old tailings dams (the Tailings Resource) and remaining in-situ around the old underground mine workings (the Underground Resource).

The Company has also examined the potential to re-treat the existing tailings in a purpose-built processing facility, (the WRP). It has also examined the potential to reopen the underground mine and produce zinc, copper and lead concentrates in a new processing plant (the WUP). It was considered possible that the two projects could use very similar processing circuits (a conventional base metal concentrator) for mineral recovery and so could potentially be integrated.

A feasibility study was completed for the WRP, the timing of which coincided with deteriorating economic conditions that altered the economics of the projects late in 2008. Prior to that, it had been assumed that mining and processing of the tailings could commence on a short term stand-alone basis, providing time and capital to develop the WUP.

A Mineral Resource generated through various reports and studies has been defined at the WRP and there had been sufficient mine operating details and costs to consider that completed exploration and development work was adequate to enable a development decision to be taken (subject to a number of commercial outcomes, including financing and marketing of concentrates, being successfully achieved).

Studies of the past-producing Woodlawn underground mine also resulted in the definition of a Mineral Resource and the early stage work on a potential mining operation. The size of the Mineral Resource and the potential for conversion from Mineral Resources to Ore Reserves was not sufficiently advanced to justify the development of a full underground mining project at the time that feasibility work was suspended. However, as the deposit has not been “drilled out” the known underground Mineral Resource has the potential to be increased through further exploration for down dip extensions and new lateral lenses, as demonstrated in the 2012 and 2013 drilling programs. Ongoing geological investigations into the mineralization controls has generated good exploration targets for follow-up testing.

Consequently, the Company’s objectives are now to increase the Mineral Resource inventory at Woodlawn by undertaking an exploration program to better define the extensions and repetitions of the known underground lenses and in addition apply this knowledge to the Woodlawn regional tenements (the “Woodlawn Exploration Project”). Targeting will rely on the existing detailed mineralization models in conjunction with the new insights into the geological controls on mineralization and repetition of ore lenses. Targeting will be supplemented with reinterpretation of surface geophysical and mapping data and the generation of down hole geophysical survey data from new drill holes.

1.8 Underground Resource

The Woodlawn underground mine, accessed from two declines descending from near the base of the open cut, used both narrow cut and fill and open stoping within a series of sub-parallel lenses dipping moderately to steeply westwards. It was estimated that up to mine closure in 1998 (open pit and underground) the ore mined was in the order of 13.4 Mt at a grade of 1.6 % copper, 3.6 % lead, 9.1 % zinc, 74 g/t silver and 0.5 g/t gold. Being a reasonably large-scale mining operation of the day, the data gathering and recording was thorough and the 20 years of operational activity resulted in a very large amount of geological and operational information.

The underground mine workings were based on a series of moderately to steeply dipping ore lenses. The Company undertook to assess the remaining underground Mineral Resources located adjacent to existing underground mining stopes and development which could presumably be mined directly through the existing access. In mid 2006, SMG Consultants Pty. Ltd. (“SMGC”) were engaged by the Company to undertake the resource estimation project. After Robin Rankin authored the SMGC report (dated October 2006) for the Company to JORC standards, he then in October 2009 for GeoRes authored a NI 43-101 standard report for the Company’s parent company TOE, and that report was filed on the System for Electronic Document Analysis and Retrieval (SEDAR) on June 17, 2008.

Resource Estimation

The Company's underground exploration for the 2009 Resource Report predominantly took the form of re-interpretation and computerized modelling of the available data to estimate remaining resources outside but near the old stopes. The estimation comprised; interpreting drill hole lens intercepts, modelling the lens bounding surfaces, modelling the existing mine extraction voids and fill, statistically analyzing the lens drill hole samples to determine grade estimation parameters, interpolate mineral grades in 3D within the lenses from the drill hole assays, estimating the contained resources below an exclusion zone beneath the open cut and finally classifying the resources and reporting them. Block densities were individually calculated from block Zn, Pb and Fe values, with the average lens density $\sim 3.7 \text{ t/m}^3$ and zinc equivalent values were calculated from all the interpolated block grades (excluding Fe) using a formula based on metal prices.

Underground Mineral Resources

The independently estimated JORC-compliant Mineral Resources for the WUP consists of 8.6 Mt of Measured and Indicated Mineral Resources plus a further 1.5 Mt of Inferred Mineral Resources. The cut-off grade applied to the calculation of WUP Mineral Resources was 7.0% zinc equivalent. The metal prices used to calculate the zinc equivalent values applied to the individually estimated metals were:

Zinc	3,350	USD/t	or	152.0	US Cents/lb
Copper	7,350	USD/t	or	333.4	US Cents/lb
Lead	1,400	USD/t	or	63.5	US Cents/lb
Gold	570	USD/oz			
Silver	11	USD/oz			

Details of the Mineral Resource for the WUP are as shown in Table 1. The Resources were reported using a 7% lower zinc cut-off and a 50m exclusion zone below the old open pit. The average density was 3.7 t/m^3

Table 1: Woodlawn Underground Project - Mineral Resources

Resource Class	Quantity (Mt)	Grades				
		Zn (%)	Cu (%)	Pb (%)	Au (g/t)	Ag (g/t)
Measured	3.60	10.38	1.82	3.99	0.53	85
Indicated	4.98	10.16	1.79	4.04	0.55	84
Total Measured + Indicated Mineral Resource	8.58	10.25	1.80	4.02	0.54	84
Total Inferred Mineral Resource	1.52	9.60	1.65	4.08	0.61	87

1.9 Underground Mining Evaluation

Subsequent to the completion of the resource estimation in 2006 the WUP was commenced to investigate the potential to re-develop the Woodlawn Underground Mine.

Mine planning studies required the completion of a limited exploration drilling campaign from surface to gain knowledge from specific locations underground. This data was to be used for additional metallurgical testing for determining possible processing routes. Other pre-feasibility and feasibility study work programs were conducted over the period from 2006 to 2008, but these were suspended in 2008 when the Company's focus shifted from the WUP to advancing the WRP as a means of potentially bringing forward the date on which the Company would be in a position to generate cash flow.

TriAusMin halted the underground feasibility study as it became apparent that there was greater potential to develop the WRP first, and the remaining uncertainty surrounding the quantity of the Resources that could be converted to Reserves.

Diamond Drilling – 2012 Campaign

During 2012, the Company completed a diamond drilling program targeting the plunge extensions of the previously mined massive sulfide ore lenses at the Woodlawn Mine. A total of four holes were drilled for a total of 3024 metres. The program consisted of two parent holes and two daughter wedges that were navi-drilled off the parent hole. The 2012 drilling program was supervised by Mr. Richard Heritage, P.Geo. “Qualified Person” within the meaning of National Instrument 43-101, who was an employee of the Company at the time of the drilling program.

The drill program confirmed that the I, D, B, J and C mineralized lenses extend below the previously mined areas.

Significant results from the drilling program included:

I Lens –

9.9m @ 1.64% Cu, 1.22% Pb, 6.09% Zn, 14.13g/t Ag, 0.72g/t Au from 542.6m (WLTD011)
14.5m @ 3.66% Cu, 3.71% Pb, 11.72% Zn, 121g/t Ag, 1.92g/t Au from 551m (WLTD011W1)
9.0m @ 2.92% Cu, 4.64% Pb, 8.61% Zn, 167g/t Ag, 2.07g/t Au from 564m (WLTD011W2)

I2 Lens –

7.3m @ 1.86% Cu, 1.82% Pb, 6.08% Zn, 54g/t Ag, 2.89g/t Au from 631m (WLTD011W1)
8.9m @ 2.70% Cu, 3.02% Pb, 6.34% Zn, 71g/t Ag, 1.24g/t Au from 648m (WLTD011W2)

D Lens –

15.0m @ 0.17% Cu, 1.94% Pb, 5.04% Zn, 22.13g/t Ag, 0.19g/t Au from 676m (WLTD011)
8.0m @ 1.18% Cu, 3.88% Pb, 10.67% Zn, 57g/t Ag, 0.60g/t Au from 700m (WLTD011W1)

B Lens –

4.0m @ 3.31% Cu, 12.84g/t Ag from 849m (WLTD011)
12.1m @ 4.84% Cu, 14.87g/t Ag from 870m (WLTD011)

J Lens –

4.0m @ 3.07% Cu from 804.0 m (WLTD012)

The drilling program extended the B Lens vertically by 125m, I Lens by 230m and D Lens by 350m below the deepest previously mined stopes in the respective lenses. J lens was extended significantly to the south (80m) of the previously defined mineralization below the former workings. These significant intersections continue to add support to the ability to define additional high grade resources away from the former operations and have provided solid evidence in support of the 6 to 7 million tonne Exploration Target⁽¹⁾ that has been defined for the next 200-300m depth extension to the mine.

A down-hole electromagnetic (DHEM) survey was completed on WLTD012 from 240 to 970m. A number of conductors were identified by the survey, the most significant being an off-hole conductor interpreted to be located at a vertical depth of 300 metres below surface in an undrilled area between the D and E Lenses. It was interpreted that this conductor may represent a new mineralized lens and was to be a priority target for the next phase of drilling.

⁽¹⁾ The Exploration Target is conceptual and, to date, there has been insufficient exploration to define a Mineral Resource and it is uncertain if further exploration will result in the determination of a Mineral Resource. The Exploration Target assumes the continuation of down dip mineralization and is based on the historical mine production (13 Mt @ 9.8% Zn, 1.6% Cu, 3.6% Pb, 74g/t Ag & 0.52g/t Au) and the remaining Measured, Indicated & Inferred Resource (10 Mt @ 10.2% Zn, 1.8% Cu, 4.0% Pb, 84 g/t Ag & 0.51g/t Au) to the 2150m RL

Diamond Drilling – 2013 Campaign

Following on from the high grade mineralisation intersected in the 2012 drilling program, TriAusMin initiated a 2900 metre drill program designed to assist in expanding the resource base, through extending the continuity of I & D lenses and to test the new geophysical anomaly identified from the down hole EM survey undertaken as part of the 2012 campaign. The 2013 drilling program was supervised by Mr. Rod Arnold, P.Geol. and Mr. Erik Conaghan, P.Geol., “Qualified Persons” within the meaning of National Instrument 43-101, who are employees of the Company.

Drilling results from this program included:

KATE Lens (New Discovery) -

32.0m @ 1.8% Cu, 1.2% Pb, 4.6% Zn, 22g/t Ag, 0.6g/t Au from 377m (WLTD015)

Including –

9.0m @ 2.0% Cu, 4.0% Pb, 16.1% Zn, 52g/t Ag, 0.8g/t Au from 400m

I Lens -

7.7m @ 3.0% Cu, 0.1% Zn, 7g/t Ag, 0.3g/t Au from 542m (WLTD014W1)

3.0m @ 0.5% Cu, 0.3% Pb, 10.3% Zn, 30g/t Ag, 0.9g/t Au from 507m (WLTD017)

3.2m @ 0.4% Cu, 2.0% Pb, 3.3% Zn, 35g/t Ag, 3.0g/t Au from 450m (WLTD017W1)

D Lens -

11.1m @ 0.9% Cu, 3.6% Pb, 8.3% Zn, 61g/t Ag, 0.5g/t Au from 675m (WLTD014W1)

A total of 3,091.5 metres were drilled in 7 holes consisting of WLTD013, WLTD014, WLTD014W1, WLTD015, WLTD016, WLTD017 and WLTD017W1

The drilling confirmed the continuity of the I & D lenses up plunge from the high grade mineralisation intersected in the 2012 drill program toward the previously defined resources outlined during the former mining operations. These results add support to the potential for establishing additional resources that could be easily accessed from the existing underground infrastructure and available for mining upon re-accessing the mine workings. The I and D lenses remain open both at depth and along strike where additional resources are expected to be defined.

Drill hole WLTD015 tested an electromagnetic conductor identified by a downhole EM survey carried out as part of the 2012 drill program. This anomaly was located in the area adjacent to the old mine workings and had no previous drilling into it. High-grade mineralisation over a significant core length of 32 metres (estimated true thickness of 25.4 metres) was encountered in this drill hole and indicates that a new high grade sulfide lens (KATE lens) has been discovered in the immediate area of the existing mine infrastructure (90 to 150 metres from existing underground development drives). The size and ultimate grade of this new discovery remain to be determined, however, a subsequent downhole EM survey of WLTD015 has indicated up and down dip and strike extensions. Should a material resource be defined it would be readily developed for production upon re-accessing the mine and add to the existing significant high grade resources in and around the existing mine infrastructure.

The down-hole EM survey of WLTD012 in 2012 and the subsequent discovery of the KATE lens confirmed that pulse EM surveys are an important exploration tool at Woodlawn. This method was again used to survey holes WLTD013, WLTD014W1 and WLTD015 from the 2013 drilling program and a number of conductors spatially associated with the I and D Lenses were identified by these surveys. The newly identified geophysical conductors from this 2013 survey will assist in targeting for further drilling.

1.10 Tailings Resource and Reserve

The Woodlawn open cut and underground mine operated three surface tailings dams for holding the resulting waste from the processing of the ore. The Company calculated a Tailings Resource which has involved drilling out the dams and estimating the Mineral Resources contained within them.

Over the 20 year mine life the dams were filled in order from North Dam, South Dam to West Dam. Inefficiencies and the then current processing technology at Woodlawn's mineral processing plant lead to a material proportion of the metal contained in the primary ore being discharged into the tailings dams. This constituted a significant deposit of base and precious metals and was the subject of the Company's interest. This had also previously been recognized by Denehurst, and for an intermediate period most of the uppermost tailings material in the completed North Dam and an insignificant quantity from the South Dam was subject to re-treatment and then re-deposition principally back into the North Dam, with a little going to the West Dam. Even with the re-treatment a considerable metal inventory remained, and an estimate, based on historical data (plant discharge records and drilling on the tailings dams), of remaining resources in the three tailings dams was 11.6 Mt (at 2.5% zinc in the South Dam and 3.2% zinc in the North Dam). The Company's project goal was to confirm this.

The retreatment program undertaken by Denehurst involved simply passing the old tailings through a flotation circuit to produce commercially saleable zinc concentrate. No effort was made to adjust the presentation of the tailings to the process plant (ie. grinding) in an attempt to improve mineral liberation and metal recoveries.

Resource Estimation

The Company's tailings exploration was undertaken through drilling regularly spaced holes across the expanses of all tailings dams. All material was sampled and assayed. This data was supplemented with the Denehurst's historical drill hole data. Processing the results formed a tailings resource estimation. This revolved around; computerizing old and new tailings dam surface mapping data, modelling the confining dam surfaces, statistically analyzing the drill hole sample assays, interpolating mineral grades in 3D within those surfaces from the drill hole sample assays, estimating the contained resources and finally classifying the resources and reporting them.

Tailings Mineral Resources

Information relating to the Tailings Retreatment Project mineral resources was extracted from the Woodlawn Tailings Retreatment Project Technical Report NI 43-101 – December 15, 2009 by the independent international multi-disciplinary consulting firm, Roscoe Postle Associates Inc ("RPA").

Mineral resources were estimated by GeoRes effective May 2008 and reviewed by RPA. RPA generally concurred with the GeoRes estimate, however, in RPA's opinion the Inferred Mineral Resources as estimated by GeoRes should be reclassified as Indicated Mineral Resources. The mineral resources as revised by RPA are summarized in Table 2.

Combined JORC compliant Mineral Resources of the South, West and North Dams, with no cut-off grade applied, were estimated at 11.65 Mt of combined Measured and Indicated Mineral Resources. The average density was 1.7 t/cubic metres. These Resources were classified (largely on the basis of sampling distribution) as 5.3 Mt Measured (46% of total) and 6.34 Mt Indicated (54%). Table 2 gives the resources by dam location, with the North Dam resources broken down into the remaining original tailings and the overlying re-treated material.

Reconciliation of these Mineral Resources with the Company's compilations from historical mill records and Denehurst's annual reports was reasonably close and the variance was considered within acceptable limits.

Limitations identified with the data and the modelling and estimation work primarily involved the unknown depth of surface water in all dams (which required a South Dam tailings surface simulation); assumptions of accuracy of the dam floor mapping data; reliance on limited numbers of dry density determinations; some uncertainties about the historical reconciliation data; and lack of detail on the re-treated material base surface in the North Dam. Larger spacing between drill holes in parts of the dams (currently under or around the bodies of standing water) was not a limitation but rather the reason for lower Resource categorization there. Data risks

were considered to be small. Various recommendations for exploration and data processing were made, mainly to tie down small details prior to commencement of a retreatment operation.

In May 2008, subsequent to the completion of the tailings resource estimation by GeoRes, supplementary exploration drilling in the previously poorly drilled areas of the dams was undertaken.

Table 2: Mineral Resources by Tailings Dam

Dam	Classification	Tonnes (Mt)	Grade				
			Cu (%)	Pb (%)	Zn (%)	Ag (%)	Au (%)
South (TDS)	Measured	2.43	0.48	1.19	2.60	24.60	0.22
	Indicated	2.07	0.48	1.19	2.39	23.50	0.22
	Meas + Ind	4.50	0.48	1.19	2.50	24.10	0.22
West (TDW)	Measured	2.05	0.60	1.46	2.00	35.66	0.39
	Indicated	2.02	0.60	1.50	1.91	36.17	0.39
	Meas + Ind	4.07	0.60	1.48	1.95	35.91	0.39
North - Treated (TDNU)	Measured	0.56	0.36	1.07	1.77	28.60	0.27
	Indicated	1.11	0.33	1.16	1.78	31.41	0.23
	Meas + Ind	1.67	0.34	1.13	1.78	30.47	0.24
North-Untreated (TDNL)	Measured	0.27	0.58	2.17	3.54	49.70	0.33
	Indicated	1.14	0.47	1.63	3.06	45.92	0.32
	Meas + Ind	1.41	0.49	1.73	3.15	46.65	0.32
All Dams	Measured	5.31	0.52	1.33	2.33	30.57	0.30
	Indicated	6.34	0.49	1.36	2.25	32.96	0.29
	Meas + Ind	11.65	0.50	1.35	2.29	31.87	0.30

Notes:

1. CIM definitions were followed for mineral resources.
2. Mineral resources were estimated at a zero cut-off grade.
3. Mineral resources were estimated using bulk density of 1.7 t/m³ for TDS, 1.85 t/m³ for TDW, 1.6 t/m³ for TDNU, and 1.35 t/m³ for TDNR.
4. Columns and rows may not add exactly due to rounding.

Tailings Mineral Reserves

The following information on Mineral Reserves was extracted from the Woodlawn Tailings Retreatment Project Technical Report NI 43-101 – December 15, 2009 by the independent international multi-disciplinary consulting firm, Roscoe Postle Associates Inc.

The GeoRes mineral resource model (see note 1 under Table 3) was converted to a Surpac model for mine planning. The review of the resource block model showed some blocks that would not be recoverable by the proposed hydraulic mining method. The block model was modified to exclude these blocks. The resource block model was then adjusted to allow for dilution and recovery. Mining recovery was based on an average expected loss of 20 cm of tailings material in contact with other material. Additionally, a dilution value equivalent to 10 cm average vertical gain was added back to the product stream, with no grade to account for potential contamination from the original ground surface. The remaining mineralization was included in an economically viable life of mine plan and, in RPA's opinion, constitutes Mineral Reserves as summarized in Table 3.

Table 3: Mineral Reserves

Dam	Classification	Tonnes (Mt)	Grade				
			Cu (%)	Pb (%)	Zn (%)	Ag (%)	Au (%)
South	Proven	2.43	0.47	1.15	2.52	23.89	0.21
	Probable	1.86	0.47	1.15	2.32	22.86	0.21
	Prov + Prob	4.29	0.47	1.15	2.43	23.44	0.21
West	Proven	2.05	0.59	1.42	1.94	34.63	0.36
	Probable	1.88	0.59	1.46	1.85	35.08	0.36
	Prov + Prob	3.93	0.59	1.44	1.90	34.85	0.36
North	Proven	0.83	0.42	1.39	2.28	34.89	0.27
	Probable	2.20	0.39	1.37	2.36	37.69	0.26
	Prov + Prob	3.03	0.40	1.38	2.34	36.92	0.26
All Dams	Proven	5.31	0.51	1.30	2.26	29.76	0.28
	Probable	5.94	0.48	1.33	2.19	32.22	0.28
	Prov + Prob	11.25	0.49	1.31	2.22	31.05	0.28

Notes:

1. CIM definitions were followed for mineral reserves.
2. Mineral reserves are estimated at a zero cut-off grade.
3. Mineral reserves estimated using bulk density of 1.7 t/m³ for TDS, 1.85 t/m³ for TDW, 1.6 t/m³ for TDNU, and 1.35 t/m³ for TDNR.
4. Columns and rows may not add exactly due to rounding.

1.11 Tailings Retreatment Project

The Tailings Retreatment Project (WRP) feasibility study was conducted based on the Tailings Resource estimates, and completed in May 2008. The project's aim was to study the feasibility of developing a potential standalone tailings mining and retreatment operation. The studies were principally focused on tailings metallurgy and mineral processing, and were completed in 2008 to the stage considered adequate to proceed to a Front End Engineering Design (FEED) study.

In 2011 the FEED study was undertaken by GR Engineering Services with the aim of advancing the level of engineering design and providing capital and operating costs to a nominated +/- 10% level of accuracy. The FEED study was completed in March 2012 and the following provides a brief summary of the key outcomes.

Mining Method

Hydraulic mining will be used to mine the tailings in a slurry form using high pressure water pumps and monitors at a rate of 4,300 tonnes per day (1.5 Mt per annum) to be transferred to the processing plant. This method is a simple, proven, low risk, low cost mining method.

Mineral Processing

Standard sulfide flotation processes will be used to produce separate copper, lead and zinc concentrates with by-product silver and gold. The metallurgical test work demonstrated that effective mineral liberation is at 30 microns and this can be achieved through the application of IsaMill™ fine grinding technology.

The key features of the process plant are:

- **Feed preparation thickener** – feed delivery from the mining cycle will be through an 18 m diameter thickener to increase the feed density to the level required by the grinding circuit.
- **Primary grinding** – the primary grind has been set at 30 micron to ensure maximum liberation and maximum recovery. This will be achieved through the use of a 3 MW IsaMill™ M10000 unit.
- **Talc flotation** – the highest quality final concentrates are achieved with talc pre-float and includes rougher and cleaner stages.
- **Copper Flotation** – selective copper flotation will be achieved through a circuit consisting of rougher, scavenger, cleaner and re-cleaner cells.

- **Lead flotation** – selective lead flotation will be achieved through a circuit similar to copper with the addition of a regrind mill with a target grind size of 15 micron.
- **Zinc flotation** – a regrind mill has also been specified for the zinc circuit with a number of additional banks of cells to accommodate higher concentrate volumes.
- **Concentrate dewatering and storage** – recovered concentrates will be thickened and then filtered to reduce the moisture level so that it is acceptable for transport. The concentrates will be stored separately on site for transport to port.

Infrastructure and Site Logistics

Considerable supporting infrastructure including power, roads and water remain in place at the Woodlawn site representing a significant cost benefit in the projects development.

- The existing 66kV transmission line and the onsite 66/11kV sub-station have sufficient capacity to meet the power demands for the operations and no additional offsite power infrastructure is required to be built.
- A 300 m access road will be constructed to link the site with the existing sealed Collector Road, which provides a B-double rated route to the major service centres and ports for concentrate shipping.
- Process water is available on site from the existing bore field. In addition, the existing evaporation dams that serviced the former mining operations will also be utilised to manage any fluctuations in the water balance.
- New infrastructure aside from the processing plant will include site offices, workshops and laboratory.
- Local communities are expected to provide supplies, services, accommodation and labour to the Project.

Development Timing

Construction is expected to take approximately 58 weeks from the time of award of a construction contract. A further 15 weeks has been allowed for commissioning of the plant as well as a further 6 month ramp-up period to full plant throughput and design recoveries.

As a standalone project the Company believes that the Project could achieve first commercial production in 2015/2016, subject to financing.

Capital Costs

The construction capital cost estimate is provided below. The process plant and infrastructure estimates are to an overall accuracy of +/-10% and are based on 4th quarter 2011 pricing quotes.

Table 4: Woodlawn Retreatment Project Construction Capital Cost Estimate.

PROCESS PLANT AREA	CAPITAL COST A\$M
Process Plant	\$53.5
Infrastructure	\$11.3
Engineering, P&G, Commissioning, First Fills	\$18.1
Contingency	\$5.6
TSF 4 Construction (non GRES)	\$2.6
Mining Capital + Mobilisation (non GRES)	\$1.7
TOTAL CONSTRUCTION CAPITAL ESTIMATE	\$92.8 (US\$96.5)

Working capital of approximately A\$5 million is required to cover pre-revenue operating costs in addition to the construction capital. Minimal sustaining capital will be required during the 7.5 year mine life and closure costs have been estimated at A\$4.5 million.

Operating Costs

Site costs, with the exception of mining, were estimated to an overall accuracy of +/-10% and basis Q3 2011. Mining costs are based on a January 2012 pricing quote from a suitably experienced mining contractor.

Offsite costs include the transport of concentrates to port, storage and ship loading charges and a charge for ocean freight. These have been independently sourced from third party discussions and quotes.

Table 5: Woodlawn Operating Costs

Item	Unit Cost A\$/tonne
Salaries - GRES	3.30
Power - GRES	3.45
Reagents - GRES	9.80
Grinding Media - GRES	0.54
Maintenance Parts - GRES	1.65
Processing Other - GRES	0.87
Mining - HMS	1.70
TOTAL	21.31

1.12 The Way Forward for the Woodlawn Project

The receipt of project approval from the NSW Department of Planning and Infrastructure on July 4, 2013 has significantly moved forward the development ready status of the project. Noting that the approval covers both the WRP and WUP it also provides a level of flexibility in treating these projects as either standalone entities or a combined project.

The recent results from the 2012 and 2013 drilling programs at the WUP has increased the level of interest in the underground and initiated the consideration of a combined development approach.

The combined development of the WRP and WUP will result in commonality of processing requirements, equipment and infrastructure and is expected to provide great capital efficiency, operating flexibility and a lower cost base whilst bringing forward high grade production from the underground.

Whilst the Company maintains the option to initially develop the WRP it is seen that a key next step in exploring the combined development option is to advance the study level of the WUP. As a component of this work, the option to re-access the former underground workings would enable a direct assessment of the existing resources as well as an efficient platform to drill off the down plunge extensions to the mineralised lenses.

The Company is currently advancing the work scope required to facilitate the combined development of the WRP and WUP.

1.13 Woodlawn Regional Exploration

Further to the WRP and WUP, TriAusMin's Woodlawn Exploration Project represents a strategic interest in contiguous tenements within a 50 km radius of the Woodlawn Mine. Regional and near-mine exploration is aimed at the discovery and delineation of additional Mineral Resources along strike from the Woodlawn deposit that would form either satellite feed opportunities to the WRP/WUP or stand-alone projects.

The Company's objective is to expand the current inventory of identified Mineral Resources in the Woodlawn exploration tenements to form the basis for long life, sustainable mineral production.

Near Mine Exploration

The extensive amount of data and information available from almost 40 years of exploration and 20 years of mining at Woodlawn has enabled the Company to build a detailed interpretation of the geology and

mineralization, utilising drill hole, underground mapping and other data sets. The use of three dimensional (“3D”) modelling has greatly assisted the geological interpretation but has also served to demonstrate the complex geology and structural aspects to the Woodlawn deposit.

The work completed to date, indicates that good potential exists for the discovery of additional mineral resources. Incremental tonnage increases are considered most likely to be found adjacent to existing lenses where drilling and previous mining indicate these areas have not been closed off. These target areas are also generally proximal to currently delineated Inferred Resources on lens margins.

The potential location for further significant discoveries at Woodlawn has been identified as being both down dip/plunge and/or along strike from the currently defined limits of mineralization.

In 2011, the Company commenced a program to focus in more detail on the interaction of both the geological and structural controls on the Woodlawn mineralization. This involved the compilation of a mine scale structural model that has assisted with targeting the next drilling program. The 2012 and 2013 drill program successfully intersected high grade mineralization in multiple lenses validating this work as well as proving the concept of down plunge extensions beyond the limits of the previous workings. It is anticipated that this model will have further application in targeting at adjacent prospects with known base metal occurrences.

Regional Exploration

Potential for additional discoveries in the region surrounding the Woodlawn Mine is considered to be high given the land position that is held by TriAusMin and its proximity to the Woodlawn deposits and the results of previous exploration. Evidence of regional opportunities is demonstrated by the Currawang deposit located some 10 km from the Woodlawn Mine and Cowley Hills deposit approximately 2 km away.

The current review of the regional geochemical, geophysical and geological exploration data has indicated the potential for new discoveries. The Company continues to work through this data with an initial priority placed on the previously producing Cowley Hills area.

Mulloon (EL 7469, 100% TriAusMin)

During 2012, field work was undertaken in the Bombay area within the southern part of EL 7469. This area features numerous historical workings dug on sulfide-barite veins and also has the potential to host intrusion related gold (Dargue’s Reef style) mineralisation within intrusives. The work consisted of a regional soil sampling reconnaissance geological mapping and rock-chip sampling. This program was supervised by Mr. Erik Conaghan, P. Geo., “Qualified Person” within the meaning of National Instrument 43-101, who is an employee of the Company.

The regional soil sampling program was completed over a lead (soil) anomaly, previously defined at the Hills Prospect. The Hills Prospect features a number of historical workings including several shafts dug on steeply dipping quartz-carbonate-sulfide veins that returned anomalous gold, silver and zinc values from rock samples.

During reconnaissance work further historical workings (numerous shallow pits and one vertical shaft all at the Hills Prospect) were located, mapped and sampled. Thirty-eight rock samples (BBRC020 to BBRC057 inclusive, were collected during fieldwork and returned some precious metal anomalism³ (Table 6).

Samples BBRC026 and 027 were taken from a set of northern grid lines. They comprised intensely sheared, Fe-ox veined, silicified and sericitised (altered) felsic volcanics with some disseminated sulfides. These samples were strongly anomalous in Ag (65ppm), As (1420 and 2130ppm) and Sb (16 and 47ppm).

Table 6: Selected assay results for the rock samples from the Bombay area, EL7469 “Mulloon”. For below detection values, half of the detection limit has been used.

Sample_ID	East_GDA94	North_GDA94	collection	Au_g/t	Ag_g/t	As_ppm	Pb_ppm	Zn_ppm
BBRC026	740720	6073730	float	0.01	65	1420	545	6
BBRC027	740695	6073732	float	0.07	0.8	2130	73	8
BBRC028	740516	6073386	float	0.005	0.005	39	10	39
BBRC032	741165	6071213	float	0.27	4.7	91	568	13
BBRC039	741735	6071311	float	0.005	8.5	6	244	26
BBRC040	741440	6071345	chip	0.005	4.8	33	355	17
BBRC041	741064	6071115	float	0.12	1.7	14	27	1
BBRC043	741040	6070818	grab/chip	0.05	3.6	115	692	15
BBRC044	741091	6070800	grab/chip	0.09	5	152	664	8
BBRC045	741091	6070800	grab	0.11	8.7	75	223	4
BBRC047	740913	6070298	float	0.03	0.4	386	137	35
BBRC048	740920	6070600	float	0.05	24.9	108	1145	29
BBRC051	741182	6071018	grab	1.41	31.9	98	372	17
BBRC056	741345	6070301	grab/chip	0.01	0.2	2500	319	664
BBRC057	740935	6070833	chip	0.50	128	238	728	55

An area of hydrothermally (sericite) altered granodiorite, veins and workings has been mapped over an area approximately 1 km along strike (040°) by 450 metres wide. Interpretation of the mapping and digital datasets reveals two dominant sets of structures (including the mineralised veins) with strikes of 280° to 300° and 060° to 075° (AMG) which are interpreted to be a conjugate set. As vein exposure is limited across this area further work such as trenching is proposed to enable the vein geometries and true widths and grades to be determined.

Cullarin Joint Venture (EL 7954, TRO 68.2%, Golden Cross Resources 31.8%)

The Cullarin JV comprised of EL 7954 is centred 20 km due west of Goulburn and is the northernmost tenement within the Company’s Woodlawn Regional Exploration Project. The tenement covers a belt of north-south trending Silurian felsic volcanics and sediments fault bounded to the east by the Lake George Thrust and the Cullarin Thrust in the west. EL 7954 covers at least 30 mineral occurrences, many of which were historical copper and/or iron mines. These include the Gurrunda barite deposit, the Wet Lagoon South gold deposit (drill intersections include 148.4 m grading 0.97 g/t gold) and a number of historical iron ore-copper (magnetite-chalcopyrite skarns) mines such as the Breadalbane (B1, B2 and B3) deposits.

Within the northeastern portion of the lease, of particular interest is a 3 km long section of the Lake George Thrust that hosts at least 8 historical copper/pollymetallic mines which have received limited modern exploration work. Mineralisation here consists of massive and semi-massive chalcopyrite-pyrite in strongly sheared metasediments.

Reconnaissance mapping and sampling has been completed across the tenement during 2013. Rock samples were collected during the field work and provided a number of highly anomalous results.

Table 7: Selected assay results for the rock samples from Cullarin

Sample	East	North	Occurrence	Width_m	Au_g/t	Ag_g/t	Cu_%	Pb_%	Zn_%
CJVR033	727481	6159598	float		0.26	5.8	0.05	0.01	0.01
CJVR040	728048	6158604	float		0.01	1.6	0.21	0.17	0.09
CJVR042	728205	6158216	shaft wall	0.3	0.02	218	16.95	2.43	0.92
CJVR043	728205	6158216	shaft wall	0.5	0.05	121	1.94	2.11	1.15
CJVR046	728296	6158061	outcrop		0.01	22.8	1.78	0.10	0.81
CJVR047	728296	6158061	outcrop	0.8	0.04	9.1	0.53	0.05	0.67
CJVR048	728311	6158007	trench wall		0.11	54.6	0.95	1.09	0.95
CJVR050	728324	6157963	float		0.25	107	0.75	0.80	0.06
CJVR051	728329	6157965	float		0.09	42.3	0.81	0.25	0.03
CJVR053	728350	6157949	trench wall	0.5	<0.01	11.5	0.43	0.03	0.03
CJVR054	728350	6157949	trench wall	0.5	0.24	110	1.28	0.34	0.03
CJVR055	728341	6157947	trench wall	1.0	0.14	53	1.02	0.62	0.24
CJVR060	728729	6157432	float		0.03	2.4	0.44	0.00	0.03
CJVR061	728729	6157434	float		0.02	8.5	11.30	0.01	0.06
CJVR063	728721	6157457	float		0.01	12.7	11.80	0.27	1.14
CJVR067	728603	6157303	float		0.06	16	2.43	0.01	2.69
CJVR068	728655	6157262	float		0.14	33.7	4.15	0.08	1.35
CJVR086	728605	6157303	mullock		0.01	24.6	4.79	0.00	0.43
CJVR087	728629	6157281	mullock		0.04	8.2	1.91	0.01	0.51
CJVR088	728601	615730	mullock		0.14	69.1	9.99	0.12	2.58
CJVR089	728660	6157168	mullock		0.01	36.6	2.22	0.84	7.57
CJVR090	728682	6157480	outcrop		0.03	6.1	0.69	0.02	0.07
CJVR092	728276	6158034	float		0.03	13.1	0.34	2.54	0.76

1.14 Lewis Ponds and other Projects

Lewis Ponds (EL 5585, 100% TRO)

During 2013, the Company completed work on prospects in the Icely Project area, located within the south eastern part of the Lewis Ponds tenement. This comprised resampling of selected historical drill core from the Williams Lode and mapping and prospecting of the Mount Nicholas Copper Mine. Both are former historical high-grade copper mines. This program was supervised by Mr. Erik Conaghan, P. Geo., “Qualified Person” within the meaning of National Instrument 43-101, who is an employee of the Company.

Williams Lode

A program to test for the potential of shear-hosted, mesothermal gold prospectivity of the copper lodes was undertaken in the Icely area by selecting 1970’s drill core from the Williams Lode for re-sampling.

Strong copper grades were confirmed from previous drilling assays and gold grades overall were subdued. A number of elements including gold, silver, arsenic, cobalt, chromium, copper, nickel, lead and zinc were moderately to strongly anomalous. Drill hole intersections are summarised in Table 8.

Table 8: Summary of drill hole intersections from resampling of historical Williams Lode core holes. (1000 ppm Cu*m cut-off applied, 2 m minimum mining width and maximum internal dilution of 1 m).

Hole ID	From (m)	To (m)	Interval (m)	Cu %	Au g/t	Ag g/t	Zn ppm	Comments
WL2	60.00	62.00	2.00	0.01	0.41	1	354	highest Au grade
WL2	171.50	180.50	9.00	1.00	0.07	8	1798	
incl.	171.50	175.40	3.90	1.93	0.11	15	3217	
incl.	171.50	173.50	2.00	2.77	0.19	23	5247	
ALP1	117.65	133.65	16.00	0.45	0.02	4	624	EOH in mineralisation
incl.	117.65	124.66	7.01	0.95	0.03	8	1316	
incl.	117.65	119.18	1.53	3.96	0.09	35	4993	
ALP2	149.35	157.58	8.23	0.29	0.01	3	570	
incl.	149.35	152.22	2.87	0.48	0.02	4	1206	

Mount Nicholas Copper Mine

The Mount Nicholas Copper Mine is one of many in the Icely area and operated in 1888 and then again in 1907. NSW Geological Survey records state that over the mine's life 4,000 tonnes of ore was mined yielding 640 tonnes of copper, equating to an average grade of 16 % copper. The mine comprises several shafts ranging from "100 to 200 feet deep" with drives attaining maximum recorded lengths of 140 feet (MR2618).

Mt Nicholas was and remains a stand out conductor in the 2010 airborne electromagnetics (AEM) survey and is yet to be drill tested. Mapping and prospecting has focussed on the historical Mount Nicholas workings during field work in 2013.

At the Mt Nicholas Mine, 5 shafts, numerous shallow pits, a prominent adit and a substantial amount of mine waste material were mapped and sampled over a strike length of 250 metres. Additionally a number of small, shallow exploratory excavations and pits occur further north along strike. The workings are sunk on quartz-pyrite-chalcopyrite veins and their weathered equivalents.

A minimum of four veins striking ~330° (AMG) have been interpreted from the work, three of these (Adit, Road and Footwall (FW) veins) lie within the trough of the VTEM conductor and the fourth (the Hangingwall (HW)) vein occurs east of the main zone.

Table 9: Selected rock sample assays from the Mt Nicholas Mine (*Co-ordinates in GDA94 AMG Z55)

Sample	East	North	Occurrence	Collectn	Vein	Au_g/t	Ag_g/t	Cu_%	Pb_ppm	Zn_ppm	Description
LPR1006	712676	6311260	mullock dump	grab	HW	0.20	24	0.270	352	305	chl rich, strongly sheared & qtz vnd
LPR1007	712674	6311258	mullock dump	grab	HW	0.37	44	0.227	593	901	gossanous qtz vnd material
LPR1008	712619	6311224	mullock float	grab	?Road	0.47	49	4.650	708	1385	gossanous "Fe-stone", hem-goe stnd w mn mal-az
LPR1009	712616	6311222	mullock float	grab	?Road	0.33	16	1.225	1070	494	gossanous qtz vn
LPR1011	712579	6311274	?subcrop	chip	NA	<0.01	1	0.069	331	556	gossanous, vnd, flt bx, open space infill, ?subcrop, 290 str
LPR1012	712593	6311292	mullock	grab	?Road	0.02	1	0.239	752	514	mullock in shallow pit, sild, vughy meta-volcanic
LPR1013	712594	6311300	mullock	grab	Adit	0.19	37	1.505	569	729	mullock from shallow pit, gossanous qtz vnd, hem-goe rich, mn mal-az
LPR1014	712523	6311398	?subcrop	grab	Road	2.53	26	0.563	2150	459	vughy sild, Fe-ox coated veined FVOL, subcrop or float
LPR1015	712577	6311328	adit wall	grab	Adit	0.06	1	0.285	258	1740	lode at S end of adit into hill. Gossanous, Fe-ox coated, bxd qtz vn
LPR1022	712530	6311410	mullock float	grab	Adit	0.43	44	1.515	4310	3420	gossanous vnd mullock adjt to shaft

A plate conductor for the VTEM anomaly was modelled by geophysical consultants, Mitre Geophysics. The anomaly is a strong, double peak Z-component response 400 metres along strike by 150 metres depth extent with a gentle northerly plunge. It dips 70-90° towards the east and the depth to top is 50 to 100 metres. The local geology supports the inference that the VTEM conductor is due to pyrite/chalcopyrite/chalcocite massive sulfides. There is no historical drilling that tests the identified structure with the only drill hole in the area, MNDD001, being collared well into the hanging wall of the old mine and drilled parallel with the identified structures and modelled plate. Drill testing of this plate conductor is a priority activity for the next round of drilling on EL 5583.

Overflow (EL 5878 (90.8% TRO) and EL 7941 (100% TRO))

In 2013 reconnaissance regional field work was undertaken across the two Overflow tenements, the aim of which was to evaluate anomalies defined by the previous airborne VTEM geophysical survey. This program was supervised by Mr. Erik Conaghan, P. Geo., “Qualified Person” within the meaning of National Instrument 43-101, who is an employee of the Company.

A total of 33 individual EM anomalies were ground-checked, of which 11 appear to be stratigraphic or formational, 4 occur in areas of regolith cover lacking outcrop and 18 are considered not of interest. The anomalies under cover (‘blind’) remain open for further assessment.

Rock samples were collected from outcrop, subcrop, structures, sulfide gossans and mullock dumps from various prospects across the property. Overall many samples exhibited anomalism in various elements.. Anomalous sample results are summarised in Table 10.

Table 10: Selected assays for Overflow rock samples (*co-ordinates are in GDA94 MGA Z55).

Sample	Type	Prospect	East*	North*	Description	Au g/t	Ag g/t	As ppm	Bi ppm	Cu ppm	Pb ppm	Zn ppm
OFR018	grab	Spooky Hill	470655	6419508	Qtz-mal vein featuring shallow pits	0.01	0.4	5	8	392	69	43
OFR020	chip	BRTS	468766	6432076	sild, sheared metased w qtz-Fe-ox vns	0.15	1.0	1575	21	175	538	20
OFR021	chip	BRTS	468764	6432059	as pvs	0.02	11.4	456	19	76	259	8
OFR022	float	BRTS	468760	6432055	same as pvs w 20% boxworks & str hem staining	0.16	9.3	2550	10	201	2360	33
OFR023	chip	Cooper's Hill	468233	6430189	sil-ser-py altd metaseds w 5% buck qtz vns	0.01	0.5	59	1	36	1060	39
OFR024	chip	Cooper's Hill	468315	6430023	sild phyllite w qtz stock-working	0.01	2.3	683	4	113	748	94
OFR025	chip	Cooper's Hill	468321	6430001	as pvs	0.02	1.5	649	10	140	1370	135
OFR026	float	Cooper's Hill	468323	6429994	int sild host w str bxwrks	0.01	2.4	355	10	71	817	50
OFR027	chip	Cooper's Hill	468322	6429999	phyllite w abdt qtz vning <50% bxworks	0.05	1.6	522	5	94	942	44
Sample	Type	Prospect	East*	North*	Description	Au g/t	Ag g/t	As ppm	Bi ppm	Cu ppm	Pb ppm	Zn ppm
OFR028	float	Cooper's Hill	468440	6430126	qtz vnd, ser-sil altd felcis volcanic w str hem stained bxwrks	0.03	2.8	229	1	71	1160	12
OFR036	float	Prettyview Sth	469396	6424252	chalcedonic silica vn w sulfide bxwrks	0.46	0.1	16	1	7	56	8
OFR039	chip	NA	474456	6421295	qtz vnd gossanous metaseds	0.005	0.2	49	1	192	27	154
OFR040	grab	NA	474465	6421300	sild, Fe-ox stained stkrk	0.03	0.2	35	1	40	134	231
OFR043	grab	Deeve's Shaft	471995	6422524	vnd, sild & bxd mullock	0.01	2.9	80	115	207	1905	104
OFR044	grab	Deeve's Shaft	471993	6422521	completely ser-sil-py altd rock, 30% py	0.16	1.6	175	56	43	438	35
OFR045	grab / chip	BO2 Area	472056	6424122	qtz vnd gossanous volcanic	0.005	0.1	46	11	55	69	71
OFR046	grab	BO2 Area	472033	6424106	grab from pit gossanous, sil-ser altd lithic tuff	0.07	0.2	132	39	16	56	74
OFR047	chip	Parkvale	472719	6420825	qtz bxworked sild, vnd gossanous meta-siltstone	0.005	0.8	63	2	180	2300	342

Calarie Prospect – (100% TriAusMin) – Kimberley Diamonds Farming-In

In July 2011, the Company reached an agreement with Kimberley Diamonds (formerly Goodrich Resources Ltd.), whereby Kimberley may earn a 75% interest in the Calarie project tenements through the expenditure of A\$2,500,000 within a three year period. The key terms of the agreement include a number of milestone payments to TriAusMin totalling \$180,000, a 5 year buyout option for Kimberley and an NSR royalty payment should TriAusMin's interest fall to less than 10%, or Kimberley purchases TriAusMin's remaining interest in the joint venture.

On the 6th March 2012, Kimberley reported a maiden resource estimate for the Lachlan Gold Mine located within the Calarie tenements. The Resource was calculated by Hellman & Schofield and reported in compliance with the JORC Code and Guidelines. The reported Resource was:

Inferred Resource: 0.5Mt at 2.2glt Au

During 2013, Kimberly completed a two diamond hole (GLM01 and GLM02) drilling program at the historical Lachlan Gold Mine on the Calarie Project. The holes targeted the depth continuation of the previously-mined, high-grade ore shoot/s, below the existing, near-surface JORC-compliant resource defined by Kimberly in 2012. Drillhole GLM01 was completed at 238.6 m and GLM02 at 236.3 m. Samples were submitted for assaying and results are pending as of the date of this report.

TriAusMin Tenements Summary

TriAusMin's property holdings are as follows:

Tenement Number	Name	Targeted Commodity	Expiry Date
EL 5878 ^(a)	Overflow	Gold, Base Metals	23/07/2013
EL 7941	Overflow	Gold, Base Metals	23/05/2014
EL 5583	Lewis Ponds	Gold, Base Metals	24/06/2014
EL 7257	Woodlawn	Gold, Base Metals, Fe Ore, Min Sands; Clay, Construction	14/11/2015
EL 7954	Cullarin	Gold, Base Metals	19/06/2014
ML 739	Calarie	Gold	22/05/2021
EL 7023	Calarie	Gold	20/01/2014
EL 7469	Mulloon	Base Metals, Gold	04/03/2014
EL 7468	Cullarin South	Base Metals, Gold	04/03/2014

^(a) EL 5878 is pending renewal from the Division of Resources and Energy and so is held as a current Exploration Licence.

1.15 Code Declarations

Declaration and JORC Compliance

1. The technical information in this AIF relating to the Woodlawn Mineral Resources is based on information compiled by Mr. Robin Rankin, who is a Member of The Australasian Institute of Mining and Metallurgy (AusIMM) and accredited by the AusIMM since 2000 as a Chartered Professional (CP) in the geology discipline. Mr. Rankin consultants to TriAusMin Limited as Principal Consulting Geologist of independent geological consultancy GeoRes. He has sufficient experience, which is relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 edition of the "Australasian Code for Reporting of Exploration Results and "qualified person" as this term is defined in Canadian National Instrument 43-101 ("NI 43-101"). Mr. Rankin consents to the inclusion in this AIF of the information in the form and context in which it appears. Please note (in the current period of transition to the 2012 version of the JORC Code) that Mr. Rankin's previously reported (2006 to 2008) Resources were reported under the 2004 version of the JORC Code.

2. The information in this AIF that relates to Mineral Resources or Ore Reserves associated with the Woodlawn Retreatment Project is based on information compiled by qualified person, Mr. Richard Lambert, P.E. a professional engineer and Registered Member of SME. Mr. Richard Lambert is Principal Mining Engineer and Executive Vice President of Roscoe Postle Associates, Inc. He is independent of TriAusMin applying the test set out in Section 1.4 of NI 43-101. He has sufficient experience relevant to the style of mineralization and type of deposit under consideration, and to the activity which he is undertaking, to qualify as a Competent Person as defined in the 2004 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves' (the JORC Code) and by reason of his education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, fulfils the requirements to be a "qualified person" for the purposes of NI 43-101.

3. The technical information in this AIF relating to the exploration results at the Woodlawn Underground Project is based on information compiled by Mr. Roderick Arnold, who is a Member of the Australasian Institute of Geoscientists. Mr. Arnold is a full-time employee of TriAusMin Limited and has sufficient experience, which is relevant to the style of mineralization and type of deposit under consideration and to the

activity which he is undertaking to qualify as a Competent Person as defined in the 2004 edition of the “Australasian Code for Reporting of Exploration Results and “qualified person” as this term is defined in Canadian National Instrument 43-101 (“NI 43-101”). Mr. Arnold consents to the inclusion in this AIF of the information in the form and context in which it appears.

4. The technical information in this report relating to the exploration results for the Overflow, Cullarin JV, Mulloon and Lewis Ponds Projects is based on information compiled by Mr. Erik Conaghan, who is a Member of the Australasian Institute of Geoscientists. Mr. Conaghan is a full-time employee of TriAusMin Limited and has sufficient experience, which is relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 edition of the “Australasian Code for Reporting of Exploration Results and “qualified person” as this term is defined in Canadian National Instrument 43-101 (“NI 43-101”). Mr. Conaghan consents to the inclusion in this AIF of the information in the form and context in which it appears.

CIM Code Reconciliation

In compliance with Canadian National Instrument 43-101 “NI 43-101” requirements concerning use of codes (foreign codes) other than the “CIM Definition Standards – for Mineral Resources and Mineral Reserves” in technical reports on mineral projects it is stated here that the JORC Mineral Resource categorization used here was directly equivalent to the CIM categorization.

DIVIDENDS

TriAusMin has not, since the date of its incorporation, declared or paid any dividends on its shares, and does not currently have a policy with respect to the payment of dividends. For the foreseeable future, TriAusMin anticipates that it will retain future earnings and other cash resources for the operation and development of its business. The payment of dividends in the future will depend on the earnings, if any, and the financial condition of the Company and such other factors as the directors of TriAusMin consider appropriate.

DESCRIPTION OF CAPITAL STRUCTURE

Description of Ordinary Shares

Under the *Australian Corporations Act 2001 (Cth)* and its constitution, the Company is authorized to issue an unlimited number of ordinary shares. However, under the ASX listing rules, in order for a corporation listed on the ASX to issue an amount of shares greater than 25% of the total number of existing shares then issued and outstanding during the financial year, the corporation must seek separate shareholder approval. The TSX listing rules have similar provisions. At the date of this AIF, TriAusMin has an aggregate of 251,389,050 fully paid ordinary shares issued and outstanding.

The holders of TriAusMin’s ordinary shares are entitled:

- (a) to vote at all meetings of shareholders of TriAusMin;
- (b) to receive, subject to the rights, privileges, restrictions and conditions attaching to any other class of shares of TriAusMin, any dividends declared by TriAusMin; and
- (c) to receive, subject to the rights, privileges, restrictions and conditions attaching to any other class of shares of TriAusMin, the remaining property of TriAusMin upon the liquidation, dissolution or winding-up of TriAusMin, whether voluntary or involuntary.

The shares do not carry any pre-emptive, subscription, redemption or conversion rights, nor do they contain any sinking fund or purchase fund provisions.

Description of Unlisted Options to purchase Ordinary Shares

The unlisted options granted, exercised and cancelled since July 1, 2012 are as follows:

	Number of Options
Balance, as at June 30, 2012	7,833,334
Granted	700,000
Exercised	-
Cancelled	<u>(2,000,001)</u>
Balance, as at June 30, 2013	<u>6,533,333</u>

At June 30, 2013, 4,916,666 of the 6,533,333 share purchase options had vested and are exercisable. Exercise price ranges from A\$0.06 to A\$0.25. The share options noted in the balance are as at June 30, 2013.

MARKET FOR SECURITIES

Trading Price and Volume

The ordinary shares of TriAusMin are currently listed on the ASX under the trading symbol “TRO” and on the TSX under the trading symbol “TOR”. The ordinary shares of TriAusMin commenced trading on the ASX on January 9, 2004 and on the TSX on January 22, 2010.

The following table sets forth the reported high and low sale prices and the trading volume for the Company’s common shares on the TSX for each of the months indicated:

Month	High (C\$)	Low (C\$)	Volume
July 2012.....	0.12	0.07	1,672,000
August 2012	0.09	0.06	870,100
September 2012.....	0.07	0.05	3,376,000
October 2012.....	0.09	0.06	5,679,100
November 2012.....	0.11	0.08	2,412,000
December 2012	0.10	0.06	1,758,600
January 2013	0.10	0.07	1,894,900
February 2013	0.09	0.06	3,698,200
March 2013	0.08	0.06	1,344,000
April 2013	0.07	0.05	1,919,500
May 2013	0.07	0.04	2,043,800
June 2013	0.07	0.04	733,300

The following table sets forth the reported high and low sale prices and the trading volume for the Company’s ordinary shares on the ASX for each of the months indicated:

Month	High (A\$)	Low (A\$)	Volume
July 2012.....	0.10	0.08	420,800
August 2012	0.08	0.07	380,300
September 2012.....	0.07	0.06	475,400
October 2012.....	0.08	0.06	2,035,800
November 2012	0.08	0.07	368,200
December 2012	0.08	0.08	Nil
January 2013	0.08	0.06	275,700
February 2013	0.08	0.06	211,600
March 2013	0.08	0.06	622,600
April 2013	0.06	0.05	1,620,900
May 2013	0.10	0.05	1,842,900
June 2013.....	0.06	0.03	947,300

During the most recently completed financial year, the following options were issued, each exercisable to purchase one ordinary share of the Company:

Number	Exercise Price	Expiry Date
200,000	A\$0.10	November 21, 2017
200,000	A\$0.06	October 23, 2017
200,000	A\$0.06	October 23, 2017
50,000	A\$0.065	March 13, 2018
50,000	A\$0.075	February 22, 2018

DIRECTORS AND OFFICERS

The following table sets out the name, province or state and country of residence, position held with the Company and period(s) during which each director of the Company has served as a director, the principal occupation of each director and executive officer of the Company during the preceding five years. Each director must retire at each annual general meeting and are eligible for re-election.

Name, Occupation and Security Holding of Directors and Officers

Directors' Name and Residence ¹	Current Position with the Company	Principal Occupation ¹	Director/Officer Since
JAMES WENDELL GILL ^{2,3} Ontario, Canada	Director and Chairman of the Board	Company Director	18 November 2010
WILLIAM FREDRICK KILLINGER ^{2,3,4} Gordon, New South Wales, Australia	Director	Civil Engineer	19 July 1996
ALAN JOHN ECCLES SNOWDEN ^{2,3,4} West Vancouver, British Columbia, Canada	Director	Corporate Director	27 September 2007
WAYNE RUSSELL TAYLOR Maroubra, New South Wales, Australia	Managing Director and Chief Executive Officer	Chief Executive Officer of the Company	1 May 2011
Dr. ROBERT IRWIN VALLIANT ⁴ Uxbridge, Ontario, Canada	Director	Chief Executive Officer of Tri Origin Exploration Ltd.	21 October 1993
SIMON DAVID LEE SMITH Sydney, New South Wales, Australia	Chief Financial Officer and Company Secretary	Chief Financial Officer	27 July 2011

Notes:

1. The information as to residence and principal occupation is not within the knowledge of the management of the Company and has been furnished by the respective individuals.
2. Member of the Audit Committee
3. Member of the Remuneration Committee
4. Member of the Corporate Governance and Nominating Committee

Based on the disclosure available on the System of Electronic Disclosure by Insiders (SEDI), as of the date hereof, the directors and senior officers of the Company, as a group, beneficially own, directly or indirectly, or exercise control or direction over approximately 24,483,402 ordinary shares, representing approximately 9.7% of the Company's issued and outstanding shares.

The principal occupations, business or employments of each of the Company's directors and senior officers within the past five years are disclosed in the brief biographies set out below:

James W Gill – Non Executive Chairman

B.Sc, M.Sc, Ph.D.

Dr. Gill, aged 64 was appointed as a non-executive director on the 18 November 2010 and was appointed non-executive Chairman of the Board of Directors of the Company on 29 January 2013.

Dr. Gill has been involved in the mining business for over 40 years, and his experience ranges from exploration, mine development and operations, acquisitions to project financing. He founded Aur Resources Inc. In 1981, which grew from an exploration company into a significant, profitable producing copper mining company under his leadership as its President and Chief Executive Officer for 26 years until August 2007 when Aur was taken over by Teck Resources. He earned B.Sc and M.Sc degrees from McGill University and a Ph.D degree in economic geology from Carleton University.

Other Directorships of Listed Companies in the three years ending 30 June 2013:

Thundermin Resources Inc (TSX:THR)
Orezone Gold (TSX:ORE) until August 2011

Special responsibilities:

Dr. Gill is a member of the Audit Committee and the Chairman of the Remuneration Committee.

Interests in shares and options as at 30 June 2013:

Ordinary shares in TriAusMin	17,223,010
Options to purchase ordinary shares in TriAusMin	500,000

William F Killinger AM - Non-executive Director

BE, FIE (Aust).

Mr. Killinger aged 68, was first appointed to the board of TriAusMin as a non-executive Director on 19 July 1996. Mr Killinger was non-executive Chairman of the Board of Directors of the Company from 25 June 2009 to 29th January 2013.

Mr. Killinger has accumulated more than 40 years of experience in civil engineering construction associated with mineral and industrial projects in Australia, Africa, the Middle East, South East Asia, the United States of America and South America. Recently retired from the role of Director - International Business Development for Laing O'Rourke Australia Pty Ltd, Mr Killinger has also served as Director of a number of other companies in the mining and construction industries in Australia and USA. His experience includes a six year term as Managing Director of Minproc Engineers Limited, one of the world's leading engineering and construction companies in the mining and mineral treatment industry. He has held senior management positions with Fluor Corporation of the USA and Murray and Roberts Group of South Africa.

On 26 January 2009, Mr. Killinger was awarded the Member of the Order of Australia (AM) for service to railway engineering through the construction and development of passenger and freight transport systems in Australia and internationally, to professional organizations, to the mining sector, and to the community.

Other Directorships of Listed Companies in the three years ending 30 June 2013:

Nil

Special responsibilities:

Mr. Killinger is a member of the Audit Committee and Remuneration Committee and Chairman of the Corporate Governance and Nominating Committee

Interests in shares and options as at 30 June 2013:

Ordinary shares in TriAusMin	1,742,082
Options to purchase ordinary shares in TriAusMin	600,000

Alan J E Snowden – Non-executive Director

FSCI, ICD.D

Mr. Snowden, aged 61 was appointed to the board of TriAusMin on 27 September 2007 having previously served as an alternate director for Dr. Valliant since 1 November 2004.

Mr. Snowden is a professional Corporate Director with over 30 years experience in Canadian and International financial markets and 20 years experience as an independent Board Director. He is a former Senior VP of Corporate Planning Associates, VP & Director for Western Canada of BMO Nesbitt Burns Inc. and Executive Director of Odium Brown Limited. Mr. Snowden is a member of the Canadian Institute of Corporate Directors and holds the ICD.D designation. He is a graduate of the Senior Management Programme from the Ivey Business School at the University of Western Ontario and of Harrow School in England.

Other Directorships of Listed Companies in the three years ending 30 June 2013:

Mr. Snowden is a non-executive director of Tri Origin Exploration (TSX:TOE) having first been appointed to this role in 1991.

Special responsibilities:

Mr. Snowden is a member of the Remuneration Committee and the Corporate Governance and Nominating Committee and is Chairman of the Audit Committee.

Interests in shares and options as at 30 June 2013:

Ordinary shares in TriAusMin	807,500
Options to purchase ordinary shares in TriAusMin	500,000

Wayne R Taylor – CEO and Managing Director

B.Eng (Mining), MBA

Mr. Taylor, aged 47, was appointed as Managing Director and CEO on the 1 May 2011

Mr. Taylor has over 25 years experience in the mining business including in direct operations, project evaluation and acquisition, and exploration in the base and precious metals fields. He holds a Bachelor of Engineering (Mining) degree from the University of New South Wales and a Masters of Business Administration from the University of New England. Mr. Taylor has held senior operational management roles with Western Mining Corporation and Glencore International's Australian operations. For the six years prior to joining TriAusMin he has managed Glencore's base metal business development based out of Australia which involved assessing mining projects throughout the world.

Other Directorships of Listed Companies in the three years ending 30 June 2013:

None

Special responsibilities:

Mr. Taylor is the CEO and Managing Director.

Interests in shares and options as at 30 June 2013:

Ordinary shares in TriAusMin	1,519,366
Options to purchase ordinary shares in TriAusMin	2,000,000

Dr. Robert I Valliant – Non Executive Director

BSc, PhD

Dr. Robert Valliant aged 59, was appointed to the board of TriAusMin on 21 October 1993 and is a qualified geologist. He was re-appointed to the position of Executive Director on 24 June 2009, on 18 June 2010 he was appointed Company Secretary and resigned on the 20th of January 2012. Dr. Robert Valliant assumed the functions of the Chief Executive Officer of the Group with effect from 1 August 2009 to the end of April 2011 and since that date has held the position of Non-Executive Director.

Dr. Valliant is a co-founder of TriAusMin's major shareholder, Tri Origin Exploration (TSX:TOE), and in 1993 founded Tri Origin Australia NL, later renamed TriAusMin. Prior to founding TOE, Dr. Valliant was employed by LAC Minerals Ltd ("LAC") from 1981 to 1988 and became Vice President Exploration for LAC. His responsibility for exploration activities in North America included significant discoveries in the Bousquet and Doyon area that became the largest gold producing district in Quebec. Dr. Valliant was also responsible for the management and direction of all exploration work conducted by LAC resulting in the discovery of the Page-Williams mine at Hemlo, one of Canada's largest gold deposits.

Other Directorships of Listed Companies in the three years ending 30 June 2013:

Dr. Valliant is currently an executive director of TOE, and a non-executive director of Midland Exploration Inc., having been appointed to these roles in 1989 and 2005 respectively.

Special responsibilities:

Dr. Valliant is a member of the Corporate Governance and Nominating Committee.

Interests in shares and options as at 30 June 2013:

Ordinary shares in TriAusMin	3,191,444
Options to purchase ordinary shares in TriAusMin	2,200,000

Simon Smith - Company Secretary and Chief Financial Officer

B.Bus (Accounting & Finance), A.C.A.

Mr. Smith, aged 40, was appointed CFO on July 27, 2011 and Company Secretary on the 20th of January 2012.

Mr. Smith has been a Chief Financial Officer (CFO) of both private and public companies in Australia and the USA. He brings 20 years experience in the business world as a Chartered Accountant and holds a Bachelor's Degree in Business from the University of Technology Sydney. Mr. Smith began his career at Ernst & Young in Sydney in 1991.

CORPORATE CEASE TRADE ORDERS OR BANKRUPTCIES

No director or executive officer of the Company is, as at the date hereof or has been within the ten years prior to the date hereof, a director, chief executive officer or chief financial officer of any company that was the subject of a cease trade or similar order or an order that denied the relevant company access to any exemption under securities legislation, for a period of more than 30 consecutive days issued: (1) while that person was acting as director, chief executive officer or chief financial officer (2) after the director or executive officer ceased to be a director, chief executive officer or chief financial officer and which resulted from an event that occurred while that person was acting in that capacity.

No director or executive officer of the Company (other than those noted below) or a shareholder holding a sufficient number of securities of the Company to affect materially the control of the Company is, as at the date hereof or has been within the ten years prior to the date hereof, a director or executive officer of any company that, while that person was acting in that capacity, or within a year of that person ceasing to act in that capacity, became bankrupt, made a proposal under any legislation relating to bankruptcy or insolvency or was subject to or instituted any proceedings, arrangement or compromise with creditors or had a receiver, receiver manager or trustee to hold its assets.

Penalties or Sanctions

No director or executive officer of the Company or shareholder holding a sufficient number of securities of the Company to affect materially the control of the Company, has been subject to any penalties or sanctions imposed by a court relating to securities legislation or by a securities regulatory authority or has entered into a settlement agreement with a securities authority, or has had any other penalties or sanctions imposed by a court or regulatory body that would likely be considered important to a reasonable investor in making an investment decision.

Personal Bankruptcies

No director or executive officer of the Company or shareholder holding a sufficient number of securities of the Company to affect materially the control of the Company, has during the ten years prior to the date hereof become bankrupt, made a proposal under any legislation relating to bankruptcy or insolvency or become subject to or instituted any proceedings, arrangement or compromise with creditors, or had a receiver, receiver manager or trustee appointed to hold such person's assets.

Conflicts of Interest

The directors and officers of TriAusMin are, or may become, directors or officers of other companies with businesses which may conflict with the business of the Company. Directors are required to act honestly and in good faith with a view to the best interest to the company and to abstain from voting in connection with the matter. To the best of the Company's knowledge, there are no known existing or potential conflicts of interest between the Company and any director or officer of the Company as a result of their outside business interest at the date hereof. However, certain of the directors and officers serve as directors and/or officers of other companies. Accordingly, conflicts of interest may arise which would influence these persons in evaluating possible acquisitions or in generally acting on behalf of the Company.

Committees of the Board of Directors

The Board has established the committees set forth below.

Audit Committee

The Board established an Audit Committee on February 23, 2001. The Audit Committee's powers and responsibilities are governed by a formal charter, a copy of which is posted on the Company's website and attached as Schedule A hereto. In summary, the Audit Committee reviews the integrity of the Company's financial reporting and oversees the independence of the external auditors.

The Audit Committee is comprised of three non-executive and independent directors and is chaired by an independent director of the Company. The members of the Audit Committee are:

Committee Member	Status
A. Snowden (Chair)	Non-executive, Independent Director
J.W. Gill	Non-executive, Independent Director
W. Killinger	Non-executive, Independent Director

Relevant Educational Experience

Set out below is a description of the education and experience of each of the Company's three current audit committee members, which is relevant to the performance of his responsibilities as an Audit Committee member.

Alan J E Snowden – Non-executive Director (Chair of Audit Committee)

FSCI, ICD.D

Mr. Snowden, aged 61 was appointed to the board of TriAusMin on 27 September 2007 having previously served as an alternate director for Dr. Valliant since 1 November 2004.

Mr. Snowden is a professional Corporate Director with over 30 years experience in Canadian and International financial markets and 20 years experience as an independent Board Director. He is a former Senior VP of Corporate Planning Associates, VP & Director for Western Canada of BMO Nesbitt Burns Inc. and Executive Director of Odium Brown Limited. Mr. Snowden is a member of the Canadian Institute of Corporate Directors and holds the ICD.D designation. He is a graduate of the Senior Management Programme from the Ivey Business School at the University of Western Ontario and of Harrow School in England.

James W Gill – Non Executive Chairman

B.Sc, M.Sc, Ph.D

Dr. Gill, aged 64 was appointed as a non-executive director on the 18 November 2010 and was appointed non-executive Chairman of the Board of Directors of the Company on 29 January 2013.

Dr. Gill has been involved in the mining business for over 40 years, and his experience ranges from exploration, mine development and operations, acquisitions to project financing. He founded Aur Resources Inc. In 1981, which grew from an exploration company into a significant, profitable producing copper mining company under his leadership as its President and Chief Executive Officer for 26 years until August 2007 when Aur was taken over by Teck Resources. He earned B.Sc and M.Sc degrees from McGill University and a Ph.D degree in economic geology from Carleton University.

William F Killinger AM - Non-executive Director

BE, FIE (Aust).

Mr. Killinger aged 68, was first appointed to the board of TriAusMin as a non-executive Director on 19 July 1996. Mr. Killinger was non-executive Chairman of the Board of Directors of the Company from 25 June 2009 to 29th January 2013.

Mr. Killinger has accumulated more than 40 years of experience in civil engineering construction associated with mineral and industrial projects in Australia, Africa, the Middle East, South East Asia, the United States of America and South America. Recently retired from the role of Director - International Business Development for Laing O'Rourke Australia Pty Ltd, Mr. Killinger has also served as Director of a number of other companies in the mining and construction industries in Australia and USA. His experience includes a six year term as Managing Director of Minproc Engineers Limited, one of the world's leading engineering and construction companies in the mining and mineral treatment industry. He has held senior management positions with Fluor Corporation of the USA and Murray and Roberts Group of South Africa.

On 26 January 2009, Mr. Killinger was awarded the Member of the Order of Australia (AM) for service to railway engineering through the construction and development of passenger and freight transport systems in Australia and internationally, to professional organizations, to the mining sector, and to the community.

Auditors

The Auditors of the Company are BDO Chartered Accountants and Business Advisors ("BDO" formerly known as "PKF") and were appointed by shareholders following the Annual General Meeting of shareholders held on November 11, 2009.

Pre-Approval Policies and Procedures

In the event that the Company wishes to retain the services of the Company's external auditors for tax compliance, tax advice or tax planning, the chief financial officer shall consult with the Chair of the Audit Committee, who shall have the authority to approve or disapprove such non-audit services on behalf of the Audit Committee. All other non-audit services shall be approved or disapproved by the Audit Committee as a whole.

The chief financial officer shall maintain a record of non-audit services approved by the Chair of the Audit Committee or the Audit Committee for each financial year, and shall provide a report to the Audit Committee no less frequently than on a quarterly basis.

External Auditor Service Fees (By Category)

The following table discloses the fees charged to the Company by its external auditor during the last two financial years:

Financial Year Ending	Audit Fees⁽¹⁾	Audit-Related Fees⁽²⁾	Tax Fees⁽³⁾	All Other Fees⁽⁴⁾
June 30, 2013	A\$51,600	Nil	Nil	Nil
June 30, 2012	A\$45,000	Nil	Nil	Nil

Notes:

- (1) The aggregate fees charged for professional services rendered by the auditor for the audit of the Company's annual financial statements.
- (2) The aggregate fees charged for assurance and related services that are reasonably related to the performance of the audit or review of the Company's financial statements and that are not disclosed in the "Audit Fees" column, including fees billed for due diligence and prospectus review related to the Initial Public Offering.
- (3) The aggregate fees charged for tax compliance, tax advice, and tax planning services.
- (4) The Company was not charged any other fees by its external auditor.

Corporate Governance and Nomination Committee

The Board established a Corporate Governance and Nomination Committee during the year ended June 30, 2013. During the financial year ending June 30, 2013, Directors have considered that the business of the Corporate Governance and Nomination Committee warranted the full attention of the Board of the Company and so the Corporate Governance and Nomination Committee did not meet independently of the full Board.

The Corporate Governance and Nomination Committee's powers and responsibilities are governed by a formal charter, a copy of which is posted on the Company's website www.triausmin.com.

Current members of the Corporate Governance and Nomination Committee are:

Committee Member	Status
W. Killinger (Chair)	Non-executive, Independent Director
A. Snowden	Non-executive, Independent Director
R Valliant	Non-executive, Independent Director

Senior executives are also invited to participate in meetings of the Corporate Governance and Nomination Committee, as appropriate.

Remuneration Committee

The Board established a Remuneration Committee during the year ended June 30, 2007. During the financial year ending June 30, 2013, the Remuneration Committee met once to consider and approve salary increases and bonuses. The Remuneration Committee's powers and responsibilities are governed by a formal charter, a copy of which is posted on the Company's website www.triausmin.com.

The Remuneration Committee reviews the remuneration paid to Directors and to senior management for providing their services to the Company. The Committee considers the advice and recommendations of external experts on the status of the employment market and on appropriate salary benchmarks, as required.

The Remuneration Committee is comprised of non-executive directors, and the Chair of the Committee is an independent Director. Current members are:

Committee Member	Status
J.W. Gill (Chair)	Non-executive, Independent Director
W. Killinger	Non-executive, Independent Director
A. Snowden	Non-executive, Independent Director

LEGAL PROCEEDINGS AND REGULATORY ACTIONS

To the knowledge of the Corporation, there are no legal proceedings or regulatory actions material to the Corporation to which the Corporation is a party, or was a party to in the financial year ended June 30, 2013, or of which any of its properties is the subject matter, or was the subject matter of in the financial year ended June 30, 2013, nor are there any such proceedings known to the Corporation to be contemplated. There have been no penalties or sanctions imposed against the Corporation by a court relating to securities legislation or by a securities regulatory authority and the Corporation has not entered into any settlement agreements with a court or securities regulatory authority.

INTEREST OF MANAGEMENT AND OTHERS IN MATERIAL TRANSACTIONS

No director or executive officer of the Company or a person or company that beneficially owns, or controls or directs, directly or indirectly, more than 10% of the issued and outstanding shares of the Company or any associate or affiliate of any of the foregoing persons or companies has any material interest in any transaction within the three most recently completed financial years of the Company or during the current financial year of the Company, that has materially affected or is reasonably expected to materially affect the Company.

TRANSFER AGENT AND REGISTRAR

The transfer agent and registrar for TriAusMin's ordinary shares in Canada is TMX Equity Transfer Services at its principal office in Toronto, Ontario. TriAusMin's registrar and transfer agent for its shares in Australia is Boardroom Pty Ltd at its principal office in Sydney, New South Wales, Australia.

MATERIAL CONTRACTS

Except for contracts entered into in the ordinary course of business, the only material contracts which the Company has entered into within its most recently completed financial year, or before the most recently completed financial year but still in effect, are as follows:

Operating Agreements

1. Deed to Assign Special Ming Lease dated November 30, 2011 between TriAusMin, TOP and Veolia pursuant to which Veolia agrees to transfer and TOP agrees to acquire SML 20, and associated contract rights, plant, fittings and equipment located on leased land, business records and Minerals.
2. Cooperation Deed dated November 30, 2011 between TriAusMin, TOM, TOP and Veolia which documents the basis on which TOM and TOP propose to develop mining operations on SML 20 which are compatible with Veolia's business and plans to develop other business within its designated area of operations.
3. Call Option dated November 30, 2011 between TOP and Veolia pursuant which grants TOP the right but not the obligation to purchase certain tracts of land which Veolia currently owns and which TOP may require to conduct its planned mining operations.

INTERESTS OF EXPERTS

Names of Experts

The Corporation's auditors are BDO, who certified the auditor's report on the Company's audited annual financial statements for the fiscal year ended June 30, 2013.

Certain information in this Annual Information Form of an economic, scientific or technical nature in respect of the Company's exploration projects are based upon the following technical reports (the "Technical Reports"):

- a) The Woodlawn Project 2009 Technical Report being the NI 43-101 technical report regarding the Woodlawn Exploration Project entitled "Woodlawn Exploration Project Technical Report (NI 43-101)" authored by Robin Rankin of GeoRes, dated October 9, 2009. Robin Rankin is a Member of The

Australasian Institute of Mining and Metallurgy (AusIMM) and accredited by the AusIMM since 2000 as a Chartered Professional (CP), and is a “qualified person” for purposes of NI 43-101 and is independent of the Company within the meaning of NI 43-101; and

- b) The Tailings Retreatment Project Technical Report being the NI 43-101 technical report regarding the Woodlawn Tailings Retreatment Project entitled “Technical Report on the Woodlawn Tailings Retreatment Project, New South Wales, Australia NI 43-101 Report” authored by Richard J. Lambert, P.E., Wayne Valliant, P.Geo. and Holger Krutzelmann, P.Eng., of Roscoe Postle Associates Inc. dated December 15, 2009. Richard J. Lambert, the principal author of the Tailings Retreatment Project Technical Report is a “qualified person” for purposes of NI 43-101 and is independent of the Company.

Interests of Experts

None of the experts named under “Names of Experts”, when they prepared the statement or report, or at any time thereafter to the date hereof, had or received any registered or beneficial interests, direct or indirect, in any securities or other property of the Company (based on information provided to the Company by the experts).

None of the experts holds an interest, either direct or otherwise, in any property of the Company.

ADDITIONAL INFORMATION

Additional information, including particulars of directors’ and officers’ remuneration and indebtedness, principal holders of the Company’s securities and securities authorized for issuance under equity compensation plans, if applicable, is contained in the Company’s audited financial report for the fiscal year ended June 30, 2013, a copy of which is being filed on the ASX and SEDAR at www.sedar.com with this AIF.

For copies of documents, please contact the Company’s Corporate Secretary at Suite 702, 191 Clarence Street, Sydney, New South Wales, 2000 Australia.

APPENDIX A – AUDIT COMMITTEE CHARTER

1. Purpose of the Committee

The Audit Committee (the “Committee”) is a committee of the Board of TriAusMin Limited (the “Company”) created to review the integrity of the Company's financial reporting and to oversee the independence of the external auditors.

2. Membership of the Committee

The Committee shall consist of:

- at least three members; and
- all of the independent directors;
- at least half of the members will be independent directors

who are nominated by the Board.

The Committee may elect one of its independent director members as Chairman of their meetings. Management (other than the Managing Director) may attend meetings of the Committee at the invitation of the Committee Chairman, but must not be appointed members of the Committee.

3. Responsibilities of the Committee

The Audit Committee is responsible for:

- Assessing whether external reporting is consistent with Committee members’ information and knowledge and is adequate for shareholder needs. In carrying out this assessment, the Committee will have regard to the following:
 - Appropriateness and consistency of the accounting policies adopted.
 - Methods used to account for any significant and unusual transaction.
 - Significant estimates and judgements in the financial reports by enquiring of management about the process used.
 - Processes established by management for ensuring and monitoring compliance with laws, regulations and other requirements.
 - Process established by management to capture issues for the purpose of continuous disclosure.
 - Information from auditors that affects the quality of financial reports, including the accounting policies used and the disclosures made.
 - Documents and reports issued to regulators.
 - Consistency of non-financial information with the financial statements.
 - The proprietary of related party transactions.
- Assessing the management processes supporting external reporting.

- Reviewing procedures for the selection and appointment of the external auditors and for the rotation of external audit engagement partners.
- Making recommendations for the appointment or removal of an auditor.
- Assessing the performance and independence of the external auditors and whether the Committee is satisfied that independence of this function has been maintained having regard to the provision of non-audit services.
- Reviewing risk management and internal compliance and control. In carrying out its review, the Committee will have regard to the following and the underlying controls on which they are based:
 - Effectiveness of the risk management system.
 - Internal processes for determining and managing key risk areas in addition to those referred to above; particularly litigation/claims; fraud/theft and security of tenure.
 - Reporting of macro risks to the Board.
 - Control environment and the effectiveness of the internal control systems (including their continuous review and update) to ensure all:
 - Assets are accounted for and appropriately valued.
 - Liabilities are recognized.
 - Income to which the Company is entitled is brought to account.
 - Expenses are bona-fide costs of the Company.
 - Required presentations and disclosures in the financial report are appropriately made.
 - Effectiveness and compliance with the Corporate Code of Ethical Conduct.

4. Authority

The Committee has the right of access to management and to the auditors without management being present and the right to seek explanations and additional information.

5. Administrative Matters

The Committee will meet at least two times annually or more frequently as required. Any Committee member may and, the Company Secretary must, on request from a member, convene a meeting of the Committee. Two Directors shall constitute a quorum. The Committee has a right to access management and to seek additional information and explanations where it considers appropriate.

The Committee may, on obtaining approval of the Chairman of the Board, instruct the Managing Director to engage independent professional advisers as the Committee requires to assist it to discharge its purpose and responsibilities.

The Company Secretary will attend all Committee meetings as minute secretary. All minutes will be entered into a minute book maintained for that purpose and be available at all times for inspection by any Director.

6. Reporting

The Committee Chairman will usually provide an oral report to the Board of any material matters arising out of the previous meeting of the Committee. The minutes of any meetings will be provided to the Board with its Board papers for information. However, if the Committee has met before a Board meeting but has not approved

the minutes of that meeting or meetings, the draft minutes of the meeting or meetings will be approved by the Chairman of the Committee for provision to the Board.

7. Review

The Board will, at least once a year, review the membership and charter of the Committee to determine its adequacy and effectiveness for current circumstances. The Committee may make recommendations to the Board in relation to the Committee's membership, purpose and responsibilities.

Approved by Board of Directors.