

**Form 51-102F1**  
**Management Discussion and Analysis**  
**For Mirasol Resources Ltd**

**Introduction**

The Management Discussion and Analysis (“MD&A”) is prepared as of February 23, 2015 and is intended to supplement Mirasol Resources Ltd.’s (“Mirasol” or the “Company”) unaudited condensed interim consolidated financial statements for the six months ended December 31, 2014. All financial information, unless otherwise indicated, has been prepared in accordance with International Accounting Standards 34, Interim Financial Reporting (“IAS 34”) and based on the principles of International Financial Reporting Standards (“IFRS”) as issued by the International Accounting Standards Board (“IASB”). All dollar amounts referenced, unless otherwise indicated, are expressed in Canadian funds.

The following discussion of the Company’s financial condition and results of operations should be read in conjunction with its unaudited condensed interim consolidated financial statements and related notes for the six months ended December 31, 2014.

**Forward-Looking Information**

This MD&A contains certain forward-looking statements and information relating to Mirasol that are based on the beliefs of its management as well as assumptions made by and information currently available to the Company. When used in this document, the words “anticipate”, “believe”, “estimate”, “expect” and similar expressions, as they relate to Mirasol or its management, are intended to identify forward-looking statements. This MD&A contains forward-looking statements relating to, among other things, the Company’s goals and plans going forward, regulatory compliance, the sufficiency of current working capital, and the estimated cost and availability of funding for the continued exploration and development of the Company’s exploration properties. Such statements reflect the current views of Mirasol with respect to future events and are subject to certain risks, uncertainties and assumptions. Many factors could cause the actual results, performance or achievement of the Company to be materially different from any future results, performance or achievements that may be expressed or implied by such forward-looking statements.

**Overview**

Mirasol (TSXV-MRZ) is an exploration and development company focused on the discovery and acquisition of new, high-potential gold, silver, and copper deposits in South America. The Company holds 100% of the mineral exploration rights to a large portfolio (Figure 1) of highly prospective properties focused in two mining regions with rich metal endowment; Santa Cruz Province in southern Argentina and the Atacama region of northern Chile. Historically, exploration in both regions has delivered world-class gold, silver and copper orebodies. The Company conducts exploration activities in these regions via its subsidiaries; Minera Del Sol S.A., Cabo Sur S.A., Australis S.A., and Nueva Gran Victoria S.A. in Argentina, and Minera Mirasol Chile Limitada, in Chile.

Mirasol negotiates strong joint venture agreements with quality mining companies, attracting investments to advance its projects while managing shareholder dilution and reducing exploration risk. The Company’s management believe that well directed exploration can deliver further discoveries in these focus regions.

The Company's portfolio in the Santa Cruz Province, Argentina:

- Mirasol owns 100% of the large Claudia gold-silver project which hosts the strike extension of the adjoining world-class Cerro Vanguardia vein field, where since 1998 AngloGold Ashanti has operated a large open-pit and underground mine. Mirasol's Claudia project hosts five exploration prospects including the recently recognized 14 km long Curahue vein trend.
- Mirasol owns 100% of the La Curva gold project where Mirasol has recognized a new gold-silver district, outlining four separate large area drill-ready gold prospects which host high-grade surface gold assays and strong geophysical anomalies, in a prospective geological setting.
- Mirasol owns 100% of the high-grade Virginia epithermal silver project where Mirasol's drilling has outlined high-grade silver mineralization in seven deposits (vein shoots) which contain a National Instrument ("NI") 43-101 compliant pit-constrained initial mineral resource estimate containing Indicated material totalling 11.9 million ounces Ag at 310 g/t, and Inferred material totalling 3.1 million ounces Ag at 207 g/t.
- Mirasol owns 100% of the mineral rights to over 17 additional precious metal properties, many with drill-ready targets defined.

The Company's portfolio in the Atacama region, Chile:

- Mirasol owns the Rubi porphyry project located in the El Salvador copper-gold mining district and has signed a definitive Option and Joint Venture Agreement with First Quantum Minerals Ltd. ("First Quantum") for the exploration and development of the project.
- Mirasol owns 100% of the exploration mineral rights to nine precious metal properties, including the exciting new Atlas and Titan projects that define the new *Gorbea Belt*. The Gorbea Belt is a sub-region of the Company's "Miocene Arc" generative program targeting giant gold and copper deposits in under-explored portions of this world-class mineral Belt.
- Mirasol operates an earn-in JV agreement with a private Chilean company, the Frontera JV, where Mirasol can earn a controlling interest in a portfolio of claims blocks covering early stage precious metal projects. In some cases the Frontera JV claims are contiguous with Mirasol's 100%-owned Gorbea Belt projects. The Frontera JV expands Mirasol's strategic property position in the "Miocene Arc" and includes claims blocks in the same area as the new Salares Norte discovery where Gold Fields announced a maiden resource of 3.1 million ounces Au at a grade of 4.2 g/t (Gold Fields Mineral Resource and Mineral Reserve Supplement to the Integrated Annual Review December 31, 2013).

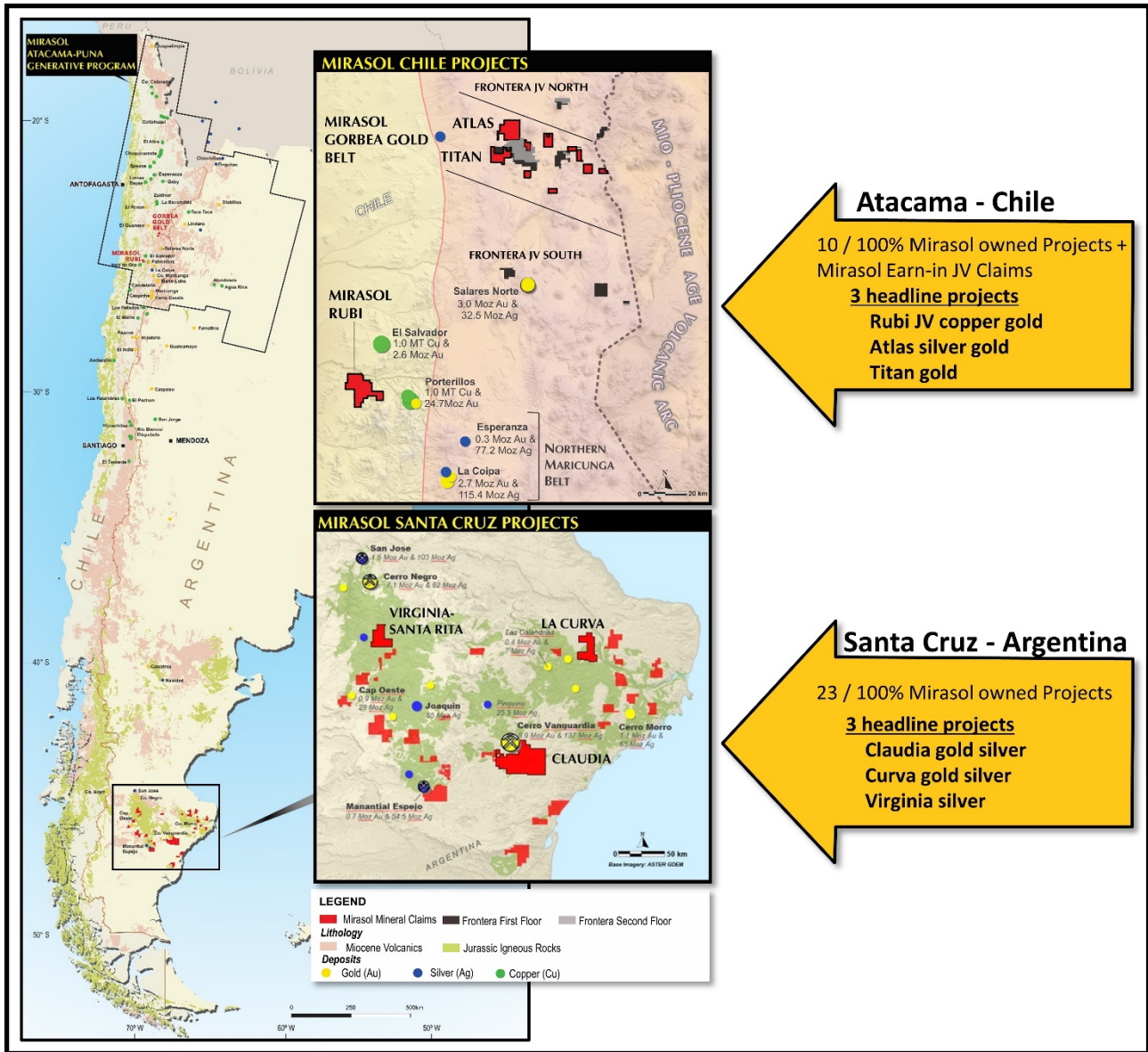


Figure 1: Location of Mirasol Resources Exploration Projects.

Mirasol Resources remains in a strong position with 44.2 million shares on issue and approximately \$22.9 million in cash (February 23, 2015). The Company also expects a further \$2.7 million in recovery of income taxes in fiscal 2016. The Company's working capital position allows it to continue quality exploration without diluting its share structure during a challenging time for the minerals industry. Mirasol's directors and management see this continuity of exploration activity as a competitive advantage and management is striving to take advantage of this opportunity while reviewing other corporate activities to build opportunities for shareholder wealth creation.

Mirasol is managed by a group of experienced, discovery-focused and successful industry professionals who recognize that strategic management of an exploration budget is key to delivering exploration success. However, Mirasol also recognizes the importance of maintaining a sustainable level of exploration expenditures, and accordingly, has implemented a number of budget directives to maintain overall exploration and corporate expenditure to levels in the range of US \$5.5 to US \$6.1 million per year.

Mirasol continues to direct a larger proportion of its exploration budget into Chile, with reduced overall spending in Argentina. This trend reflects a strategic decision made in 2010 to reactivate Mirasol's Chilean program together with successfully securing a joint venture partner at the Company's Rubi property and the discovery of the Atlas and Titan gold projects in the Gorbea Belt. Chile will remain the focus of the Company's exploration program for the rest of the financial year 2015. However, Mirasol retains a long term commitment to Argentina and views the current downturn in exploration activities of its competitors as an opportunity for strategic counter-cyclic acquisition of quality projects with low holding costs. The company is also actively seeking joint venture partners to advance its drill-ready gold and silver projects in Santa Cruz Argentina and will initiate field reviews with potential partners during the South American summer season.

As previously stated, Mirasol's goals and objectives for 2015 are as follows;

- Advance the Rubi porphyry copper-gold-molybdenum property in Chile through to drill testing via its strong JV with copper producer First Quantum.
- Secure a strong JV with a quality exploration partner for the Gorbea Belt projects in Chile that will include drilling key targets at Atlas and potentially at other projects.
- Seek JV partners to explore and drill test a range of permissive, drill-ready targets outlined by Mirasol at its headline projects in Argentina.
- To deliver a National Instrument ("NI") 43-101 compliant initial resource for its high-grade Virginia silver project in Santa Cruz.
- Re-initiate Mirasol's project generative pipeline, primarily focused in the world class porphyry and epithermal belts of Chile and Argentina with the primary objective of securing quality projects in Chile, but also where appropriate to secure quality projects in Argentina with low holding cost as part of counter-cyclic investment strategy.
- Advance the Frontera JV by completing first-pass reconnaissance sampling of this package of early-stage exploration claims that lie with the highly prospective Miocene-age volcanic arc of northern Chile.
- Consider a range of external opportunities for accretive value creation and future growth.

### **Summary and Highlights for the Six Months Ended December 31, 2014**

The Company's total exploration costs including in-country corporate operation and management, as detailed in its condensed interim consolidated financial statements for the six months ended December 31, 2014 was \$2.21 million in Chile and \$0.85 million in Argentina. During the six months ended December 31, 2014, the Company invested funds totaling \$0.304 million towards corporate development activities and continued with its budgeted corporate administrative expenditures of approximately \$0.47 million.

On July 18, 2014, the Company reported high-grade gold and silver assays associated with geophysical anomalies at the Atlas project in Chile. At season's end approximately 80% of the +25 sq km Atlas alteration system had been systematically reconnaissance sampled, with over 2,479 surface rock chip and 334 stream sediment samples collected this season. These results expanded the dimensions and upgraded the potential of the Atlas Gold Zone ("AGZ") and the Atlas Silver Zone ("ASZ") prospects, as well as defined a large gold-silver anomaly at the new Pampa prospect. Highlights of the results are as follows:

- ASZ prospect - Rock chip samples from this silver-enriched zone outlined 700 m long trend with hydrothermal breccia and silicified tuffs returning new silver results up to 215.0 g/t Ag and anomalous gold from recent sampling.

- Atlas Pampa prospect - Float and subcrop rock chip samples outlined this new gold-silver prospect.
- An IP electrical geophysical survey over the central part of the Atlas alteration system outlined a series of large highly resistive anomalies spatially associated with gold-silver bearing surface rock chips.

On July 23, 2014, the Company reported advancing Atlas' AGZ prospect with new rock chip and trench gold-silver results:

- At the AGZ prospect surface rock chip sampling outlined an 800 by 500 m area hosting multiple gold-anomalous quartz-alunite alteration trends, with 55 of 473 rock chips assaying between 1.0 and 50.3 g/t Au.
- Detailed re-sampling of existing AGZ trenches which lie within the area of the rock chip gold anomaly returned best length-weighted average channel samples of:
  - 8.4 m at 1.85 g/t Au and 0.5 g/t Ag
  - 11.3 m at 1.32 g/t Au and 7.3 g/t Ag
  - 14.9 m at 1.67 g/t Au and 0.6 g/t Ag
- Highest individual channel samples from the re-sampled trenches include 1.2 m at 8.85 g/t Au and 45.8 g/t Ag, and 1.0 m at 5.63 g/t Au and 5.13 g/t Ag.

On August 14, 2014, the Company signed the definitive Option and Joint Venture Agreement (the "Definitive Agreement") with its partner, First Quantum for the exploration and development of its Rubi project.

The Definitive Agreement requires First Quantum to make an exploration expenditure commitment of at least US \$1.5 million by the first year anniversary of the signing of this agreement, with a minimum exploration commitment which includes a project-wide magnetic geophysical survey and 3,000 m of core drilling on the Rubi project. The Definitive Agreement provides for First Quantum to earn a 55% interest in the Rubi project upon completion of a US \$6.5 million investment in exploration over four years from the date of signing the Definitive Agreement including at least US \$1.1 million in annual staged cash payments following the first year. After the initial earn-in, First Quantum's participating interest may be increased to 65% on completing, within an additional two years, a NI 43-101 compliant technical report, including an indicated resource estimate and Preliminary Economic Assessment ("PEA") of more than 1.0 million tonnes of contained Cu metal, using a 0.20% cut-off grade. First Quantum may further increase its interest to 75% by declaring a "decision to mine", and will provide mine financing to Mirasol at commercial terms if requested by Mirasol, to include interest calculated at LIBOR+4% and the repayment of Mirasol's proportion of mine finance is to be made from 50% of the cash flow to which it is entitled.

On September 3, 2014, the Company provided an exploration update on its Rubi porphyry copper - gold JV with First Quantum. First Quantum conducted an aggressive surface exploration program under the terms of the prior binding Letter Agreement with the Company, spending approximately US \$680,000 in the September 2013 to June 2014 period. An archeological and environmental management plan, and drill proposal, was submitted to the Chilean authorities in July 2014 and in August 2014, First Quantum was granted an exploration drill permit for the Rubi project.

On November 10, 2014, the Company announced that First Quantum had commenced the Phase 1 drilling campaign focused on priority-ranked geophysical and geochemical targets in the Glenlivet (Lithocap) and Wild Turkey (Eastern Zone) prospects. If the full drill program is completed, this could include up to eleven holes totalling up to 5,000 m. The program will use a multi-purpose rig which will allow a combination of reverse circulation and diamond core drilling over the target zones.

On December 1, 2014, the Company announced the start of the field exploration campaign on Frontera North and South, with the first pass sampling of the claims scheduled for completion by February 2015.

On December 10, 2014, the Company announced the completion of surface mapping and detailed channel re-sampling of trench TR-AKI-06 at Atlas' ASZ prospect. The channel results define a 55 to 60 m long section of continuous mineralization at the north east end of the trench. The IP electrical geophysics also evidenced a large, strong resistivity anomaly, named the Oculito zone that Mirasol ranks as a high priority drill target. The Company believes that these new drill targets further upgrade the prospectivity of the Atlas gold-silver project.

On December 17, 2014, the Company reported the results of its annual and special meeting held on December 12, 2014. Mr. Dana Prince was added to the Company's Board of Directors. Ms. Mary Little, a founding director and former CEO of the Company, did not stand for re-election to Mirasol's Board of Directors.

During late December 2014 Mirasol initiated the first field follow-up of open ground targets in its new Atacama – Puna generative program targeting large epithermal and porphyry gold silver copper mineralization principally focused on the Mio-Pliocene arc of Chile and Argentina.

#### **Highlights Subsequent to December 31, 2014**

On January 22, 2015, First Quantum Minerals notified Mirasol that it had completed the last drill hole of a 16 hole, 6,054 m program at Rubi. A quarterly Joint Venture meeting will be held in the last week of February where First Quantum will report the results of this drilling.

On January 28, 2015, Mirasol announced the filing of the NI 43-101 technical report for an initial mineral resource estimate for the Company's Virginia silver project. The pit constrained mineral resource estimate contains indicated material totalling 11.9 million ounces Ag at 310 g/t, and Inferred material totalling 3.1 million ounces Ag at 207 g/t.

By January 30, 2015, Mirasol had completed the first pass reconnaissance sampling of the Frontera JV north and south claims blocks, returning 6,100 ha to our JV partners. Mirasol retained approximately 15,900 ha clustered into 7 project areas where indications of alteration and mineralization were encountered during the reconnaissance exploration. All Frontera JV claim blocks, adjoining to the Mirasol 100% owned Gorbea Gold Belt projects were retained in the JV.

On the February 11, 2015, Mr. John Tognetti was appointed as a Director of Mirasol. Mr. Tognetti is the Chairman of Haywood Securities Inc. and brings to Mirasol over 30 years of experience as an investment advisor and trader in the North America resources sector. He has been a long term supporter of Mirasol and is the Company's largest shareholder.

On February 20, 2015, Mr. Dana Prince was appointed as Chairman of the Mirasol board. Mr. Prince is an experienced securities lawyer and managing partner of a respected Vancouver Law firm.

## **Exploration Activities - Project Generation**

Generative exploration is a key strategy employed by Mirasol for identifying and acquiring new prospects. Mirasol considers both acquisition of other company properties via outright purchase or earn-in JV, and staking of open-ground opportunities via concept-driven project generation to be project generative activities. Concept-driven target generation leading to open-ground staking is a core speciality of the Company. This approach has delivered to Mirasol the vast majority of its project portfolio in Chile and Argentina and is considered a cost effective way to build shareholder value.

Mirasol is recognized as a successful project generation company. This is reflected in the Company's discovery track record and strong project portfolio. Mirasol's track record as a project generator is built on the successful application of innovative concept-driven project generation, integrated with high quality field geology that turns targets into quality projects. Mirasol's Joaquin and Virginia silver discoveries in Argentina were successful outcomes of this generative process, as is the large project portfolio in Santa Cruz and in the Atacama in Chile. Mirasol leverages this skill set with strong earn-in JV deals with high calibre mining companies to deliver the potential for shareholder wealth creation through discovery.

For accounting purposes costs of generative exploration are not attributable to specific Mirasol projects but are consolidated under separate project generation cost centres for Chile and Argentina. When Mirasol applies for exploration claims to secure a target area it is deemed to be a new project. Expenditure is then accounted for under a separate new cost code for each new project secured.

During the six months ended December 31, 2014, Mirasol invested \$0.59 million on project generative activities principally in Chile. This was split into \$0.37 million spent on the technical evaluation of other company projects for potential acquisition or earn-in JV, and \$0.22 million in Chile and Argentina on concept driven generative activities related to the new Atacama – Puna generative program.

The Atacama – Puna program (Figure 2) encompasses and expands upon Mirasol's Miocene Arc program and is focused on the Mio-Pliocene age volcanic belts and back-arc setting of northern Chile and Argentina. The southern segment of this arc hosts many examples of world-class epithermal precious metal and porphyry-copper mines, including the giant El Teniente and Veladero, the Pascua-Lama gold-silver deposits in the El Indio Belt and the porphyry-gold and epithermal gold-silver mines in the Maricunga belt. Mirasol's generative program is focused on the northern segment of this arc that is geologically prospective, but to-date hosts few large known deposits. This suggests to Mirasol that focused exploration could deliver new discoveries of large epithermal and porphyry deposits.

During September 2014 the Company commenced acquiring and compiling new data sets and processing satellite imagery as a preliminary step toward initiating the Atacama–Puna generative Program. During November 2014, the first phase of an integrated target section and prioritising process commenced. And during December 2014, Mirasol's reconnaissance team initiated field follow-up of the first open ground priority targets that were a result of this on-going target generation process.

This is the start of a longer term commitment to this highly prospective metallogenic region of northern Chile and Argentina with the objective of rebuilding Mirasol's generative pipeline of projects. Mirasol will continue to report on the progress of this generative program as it evolves.

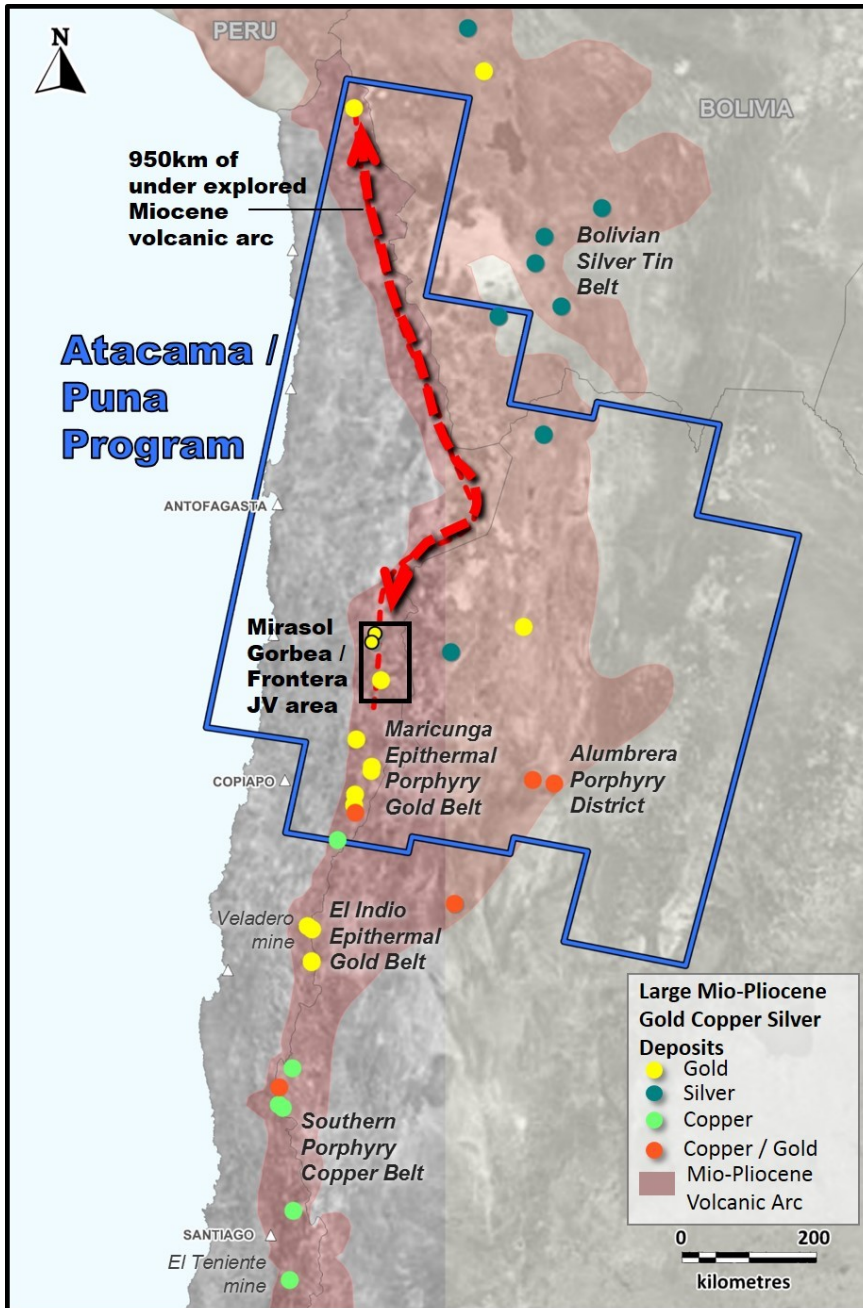


Figure 2 : Mirasol's Atacama - Puna Generative Program.

### Exploration Activities - Mineral Projects

The Company carries out early-stage exploration for gold, silver and copper in Chile and Argentina. Properties are advanced through surface exploration to a stage where the Company can attract the participation of major resource companies that have the expertise and financial capability to test and advance these properties to commercial production. Where the drill targets defined by this work are considered to be of exceptional calibre Mirasol may elect to drill properties with its own funds, as was the case at Virginia in Argentina and Titan in Chile.

As previously discussed, Mirasol has refocused the bulk of the Company's exploration expenditures into Chile, as evident with the Company's total expenditures on its mineral projects for the six month period ended December 31, 2014, which totaled \$2.20 million in Chile and \$0.84 million in Argentina.

In Chile, project exploration funds were directed to the nine 100%-owned Gorbea Belt gold-silver projects (including Atlas and Titan), the Frontera earn-in JV and on technical monitoring of the JV with First Quantum on the Company's Rubi project. This expenditure included significant fees and processing cost related to maintaining the Gorbea and Frontera claims in good standing and care and maintenance of the Gorbea Exploration camp that was also used as a base for the northern Frontera reconnaissance. The Rubi claims fees and processing costs are borne by the First Quantum JV.

During the period from April to June 2014, Mirasol invited a select group of companies to review the Gorbea Belt projects with the view to forming a JV to advance exploration of the projects. During the period September to October 2014, Mirasol received several competitive JV offers that match the investment and exploration objectives of the Company. Mirasol is finalizing discussions and deal terms, with the objective of selecting a JV partner to advance these projects.

In Argentina, exploration expenditures were predominately directed to the Claudia, La Curva and Virginia projects. This included costs related an independent NI 43-101 compliant initial resource estimate for the Virginia Silver project (see news release of January 28, 2015). Funds were also directed toward preparation of project information summaries and datasets to prepare these projects for offering to potential JV partners. Expenditure for the period also included costs associated with maintaining the large Santa Cruz property package in good standing, including government reporting, land payments, and care and maintenance of the exploration camps associated with the main projects.

### ***Titan Project, Gorbea Belt Chile***

The Titan property was staked by and is 100%-held by the Company and comprises approximately 5,500 hectares. Mineralization at Titan is related to a gold and silver bearing, high-sulphidation epithermal alteration system that shows some geological evidence that suggests a link to a deeper porphyry target or intrusive centre.

#### *Exploration at Titan during the Period July 1, 2014 to February 23, 2015*

The Company processed and is interpreting the data collected from last season's exploration program to prepare the project for JV, delineating objectives for the exploration commitment during the first year JV earn-in that may result from ongoing negotiations with potential JV partners. This program has been designed to further test the encouraging oxide gold intersections received from Mirasol's first drill campaign at Titan and to develop mineralization models to guide exploration for conceptual epithermal gold and porphyry targets at the project.

#### *Summary of Previous Exploration at Titan*

Mirasol reported geochemical results from surface trenching and rock-chip channel sampling conducted at Titan as part of its first-pass exploration (news release January 21, 2013).

The trenching program defined a surface gold anomaly in excess of 700 by 660 m in extent. Trench assay results returned multiple intervals in-excess of 100 m in length of anomalous gold mineralization, with the best interval averaging 0.41 g/t Au over 194 m. Mirasol then completed ground magnetic and pole-dipole IP electrical geophysical surveys and results were consistent with the Company's geological concept model of a near-surface epithermal gold-bearing zone positioned over a postulated mineralized intrusion at depth (news release March 1, 2013).

The Company then undertook a 15 hole, 3,218 m reverse circulation (RC) drill program (news release November 25, 2013), which provided a first-pass test of a number of geochemical, geophysical and conceptual geological targets. Fourteen drill holes returned oxide gold

intersections at an 0.1 g/t cut off, including a best length-weighted average down hole intersection of 44 m at 1.21 g/t Au (from hole TIRC\_01B). Higher grade oxide gold intersections calculated using a 0.25 g/t Au cut-off included:

- Hole TIRC\_01B with 18 m at 2.16 g/t Au, including 10 m at 3.85 g/t Au
- Hole TIRC\_05A with 10 m at 1.87 g/t Au including 8 m at 2.24 g/t Au

Intense alteration related to the Titan mineralizing system, combined with strong surface weathering and related oxidation has produced very friable rock in the near surface, which is difficult to drill with reliable sampling. Consequently, as previously reported, drill sample recovery calculations from this early-stage drilling have significant inherent uncertainty.

During the final quarter of financial 2014, Mirasol focused on detailed remapping of the original trenching, mapping of the surface geology and selected sampling of the different mineralizing phases seen in the breccias at the project.

### ***Atlas Project, Gorbea Belt Chile***

Atlas is a 100%-owned exploration property located adjacent to the Company's Titan gold project in the Miocene-age volcanic belt of northern Chile. The Atlas project covers a high-sulphidation epithermal precious metal system that shows some geological similarities to mineralization at Kinross's La Coipa mine (located 150 km to the south) by virtue of its high-grade silver content, classic high-sulphidation epithermal mineralization style and similar age of mineralization.

#### **Exploration at Atlas during the Period July 1, 2014 to February 23, 2015**

The Company compiled and interpreted the data collected from last season's exploration program and conducted mapping and detailed channel resampling in order to prepare the project for JV with detailed exploration objectives. This desk top work was designed to present clearly defined exploration targets for further surface exploration, and to accelerate drill testing of the priority mineralized zones identified at AGZ, ASZ and key covered geophysical targets.

The Company reported high-grade gold and silver assays associated with geophysical anomalies at the Atlas project. At field season's end approximately 80% of the + 25 sq km Atlas alteration system had been systematically reconnaissance sampled (news release July 18, 2014). These results expanded the dimensions and upgraded the potential of the AGZ and the ASZ prospects as well as defining a large anomaly at the new Pampa prospect. Highlights included:

- ASZ prospect - Rock chip samples outlined a 700 m long trend returning new silver results up to 215.0 g/t Ag and anomalous gold.
- Pampa prospect - Float and subcrop rock chip samples defined this new gold-silver prospect.
- An IP geophysical survey over the central part of the alteration system outlined a series of large highly resistive anomalies spatially associated with gold-silver bearing surface rock chips.

The AGZ prospect was further advanced with new rock chip and trench gold-silver results (news release July 23, 2014). Highlights included:

- Surface rock chip sampling outlined an 800 by 500 m area hosting multiple gold-anomalous quartz-alunite alteration trends, with 55 of 473 rock chips assaying between 1.0 and 50.3 g/t Au.

- Detailed re-sampling of existing trenches returned best length-weighted average channel samples of:
  - 8.4 m at 1.85 g/t Au and 0.5 g/t Ag
  - 11.3 m at 1.32 g/t Au and 7.3 g/t Ag
  - 14.9 m at 1.67 g/t Au and 0.6 g/t Ag
- Highest individual channel samples from the re-sampled trenches included 1.2 m at 8.85 g/t Au and 45.8 g/t Ag, and 1.0 m at 5.63 g/t Au and 5.13 g/t Ag.

Integrated interpretations of assay results and new geological information with IP electrical geophysics further upgraded the ASZ prospect by defining a series of priority targets for drill testing (news release December 10, 2014).

Re-sampling and mapping of trench TR-AKI-06 at the ASZ was completed. Vertical channel samples were collected down the walls of the trench at regular intervals along the trench to augment the continuous horizontal sampling of the trench floor. These channel results defined a 55 to 60 m long section of continuous mineralization at the north east end of the trench that is interpreted as a volcanic vent, with overprinting hydrothermal breccias. The assays in the trench correlated to silicification of tuffs and multiphase funnel shaped hydrothermal breccia bodies. The best individual channel samples of the trench walls include 0.35 m at 609 g/t Ag, and 0.2 m at 542 g/t Ag, with the best length-weighted average vertical channel samples of 2 m at 114.69 g/t Ag and 0.2 g/t Au, and 1.9 m at 128.03 g/t Ag and 0.32 g/t Au. The mineralization in TR-AKI-06 could be geochemical leakage from a mineral system associated with the clay-altered breccia pipe or volcanic vent, representing a target for drill testing.

Also evident in the geophysics was a large, strong resistive anomaly, named the Oculito zone. The Oculito anomaly is largely gravel covered however localized outcrop windows through the gravel cover revealed intense quartz-alunite altered volcanics. Resistivity anomalies of this magnitude can be related to hydrothermal silica accumulations potentially associated with precious metal mineralization in high sulphidation epithermal systems. The Oculito zone is considered to be a priority drill target.

### Summary of Previous Exploration at Atlas

Exploration for the 2013 financial year outlined two separate areas of at-surface precious metal anomalies: the AGZ, and the nearby ASZ (news release June 10, 2013). Five trenches were completed at these prospects as a follow-up of gold and silver rock chip anomalies (news release September 16, 2013).

Preliminary geological interpretation of the results suggested that the mineralized zones found at AGZ and ASZ may extend under adjacent thin cover, beyond the limit of current trenching. The distribution of anomalous surface rock chips also highlighted other potential targets. PIMA (hand held infrared mineral spectrometer) analyses of the mineralized trench samples showed an advanced argillic alteration mineral assemblage typical of high-sulphidation epithermal precious metal systems.

In early 2014 (news release February 26, 2014), Mirasol announced further surface sampling assay results which expanded the foot print of the two prospects, with assays up to 492.0 g/t Ag from the ASZ. This phase of sampling also identified new prospects at Atlas, outlined by rock float and outcrop assays of up to 2.91 g/t Au and 2,470.0 g/t Ag.

Mirasol continued the reconnaissance program of the large Atlas alteration system over the remainder of the field summer season 2014, collecting additional surface rock chip samples and completing a detailed stream sediment program over the claims area. This work outlined a zone of

sub-cropping, northwest-trending vuggy silica structures and breccias which are textually similar to gold-bearing structures exposed in last season's trenching in the AGZ.

A detailed remapping and resampling program was also completed for the trenches excavated during April and May of 2013. This provided an improved understanding of the structural controls on mineralization and demonstrated a strong association of gold mineralization in the AGZ with classic vuggy silica structures and brecciated/rebrecciated vuggy silica zones with coarsely crystalline alunite cement, typical of classic high-sulphidation epithermal mineralization.

### ***The Frontera JV***

In the financial year 2013, the Company signed a definitive exploration and option agreement (the Frontera JV) with an arms-length private Chilean company, to explore a portfolio of prospective, early-stage mineral properties that fall within the Miocene Volcanic Arc in northern Chile. This section of Cordillera has become the focus of recent exploration activity following announcements by Mirasol of widespread outcropping gold and silver mineralization at the Titan and Atlas projects, and the 2014 announcement by Gold Fields of a 3.1 million ounce gold resource at the Salares Norte project.

The Frontera JV provides for Mirasol to earn a 51% interest in any, or all, of the exploration properties by expending US \$3 million within a four year period which commenced on December 26, 2012, of which US \$300,000 was committed to be spent in the first year (completed). After vesting, each party will contribute in proportion to its equity position. Should a discovery be put into production, a 1.5% net smelter return royalty ("NSR") is payable by Mirasol to its venture partner from Mirasol's percentage of production, capped at 51% of total production. If either party dilutes below 10% interest, ownership will convert to a 1% NSR (news release June 26, 2013).

The Frontera JV originally encompassed a portfolio of 15 claims blocks totalling approximately 22,400 hectares. The Frontera Claims block falls into 3 geographic groups, Frontera North, Central and South. The Frontera Central claims are located within the Gorbea Belt and are in some cases contiguous with Mirasol's 100%-owned claims including Titan and Atlas.

### ***Exploration for Frontera JV during the Period July 1, 2014 to February 23, 2015***

During the first quarter of fiscal 2015, Mirasol directed efforts towards desk-top geological studies that included detailed exploration program design and logistical planning for the southern hemisphere summer field season. This included alteration and structural interpretation with Aster and high resolution satellite imagery. This planning was required to optimize exploration outcomes and to safeguard field personnel working on some Frontera claims that are located in remote and logistically challenging areas of the cordillera.

During the December quarter, ground exploration was focused on the Frontera north and south claims blocks with the objective of filtering these early stage claims to provide a technical focus for future exploration and to return less prospective claims to the JV partner in order to reduce the claim fee burden being borne by Mirasol.

The 2014 summer field exploration campaign was initiated in early November. By January 30, 2015, Mirasol had completed the first pass reconnaissance sampling of the Frontera JV north and south claims blocks, returning 6,100 ha to our JV partners. Mirasol retained approximately 15,900 ha clustered into 7 project areas where indications of alteration and mineralization were encountered during the reconnaissance exploration. All Frontera JV claim blocks, adjoining to the Mirasol 100% owned Gorbea Gold Belt projects were retained in the JV. Once final results are received from all sampling, a more detailed phase of sampling and mapping will be planned for the more prospective areas of the retained claims blocks.

### Summary of Previous Exploration for the Frontera JV

Prior to the 2014 financial year, Mirasol's in-field exploration in the Frontera JV properties was focused on the Vaquillas claims that are contiguous with the northern portion of the Titan project. Vaquillas covers an area of hydrothermal alteration evident on satellite imagery that has not previously been systematically sampled for precious metal mineralization. Mirasol has undertaken an integrated remote sensing alteration targeting study at Vaquillas and completed a systematic rock-chip and detailed stream sediment sampling program over the altered areas.

### **Rubi porphyry JV project, Chile**

The Rubi property in northern Chile, covering more than 13,000 hectares, was initially staked in December 2006 and is located in the Paleocene-Oligocene metallogenic belt which hosts some of the world's largest porphyry copper deposits. The Rubi project is located adjacent to two large porphyry copper-gold mining districts in what Mirasol believes is an under-explored section of one of the world's more productive porphyry copper belts.

### Exploration at Rubi during the Period July 1, 2014 to February 23, 2015

With the signing of the Definitive Option and Joint Venture Agreement on August 14, 2014, First Quantum began preparations to scout-drill test priority targets at Rubi. An archeological and environmental management plan, and drill proposal, was submitted to the Chilean authorities in late July 2014.

An electrical geophysical survey was initiated over some target areas at Rubi. This survey combined high sensitivity Induced Polarization (IP) and Magneto Telluric (MT) geophysical techniques, further adding to the JV datasets.

Integrated analysis of the datasets generated by First Quantum identified a series of targets for testing during the Phase 1 drilling program. This program will focus on priority ranked targets in the Glenlivet (Lithocap) and Wild Turkey (Eastern Zone) prospects, and could include up to eleven holes of between 500 and 1,000 m in depth, totalling up to 5,000 m.

At Glenlivet, the surface expression of the prospect is in-part defined by a large outcropping advanced argillic alteration zone that may extend to the south and east for an unknown distance under gravel cover. Rock chip sampling has returned strongly anomalous copper, gold and molybdenum in narrow structures at several areas around the lithocap. The IP geophysics at Glenlivet outlined two moderate intensity (+10 to 30 msec) IP chargeability anomalies up to one km in length, beneath the southern edge of the lithocap. The MT survey at Glenlivet mapped finger-like resistive bodies underlying the IP chargeability features. The geometry of the geophysical anomalies at Glenlivet show some similarities to the geophysical responses over the El Salvador and Inca de Oro Porphyry where MT resistivity and IP chargeability have been used to map mineralized zones in these porphyry systems.

The Wild Turkey prospect is largely gravel-covered, however small outcrops through the cover show granodiorite with some limonite and localized copper oxides and some porphyry-style veins and breccias. These styles of alteration can occur on the margin of a porphyry system. An Enzyme Leach geochemical soil survey over the prospect highlighted a strong multi-element anomaly over one km in length in the gravel cover that could suggest mineralization present in the underlying basement. The IP survey mapped two low order chargeable (+10 to 14 msec) anomalies associated with MT features in the basement. A combination of Enzyme Leach soil anomalies and IP / MT geophysical anomalies have been targeted for drill testing at Wild Turkey.

On January 22, 2015, First Quantum Minerals notified Mirasol that it had completed the last drill hole of a 16 hole, 6,054 m program at Rubi. A quarterly Joint Venture meeting will be held in the last week of February where First Quantum will report the results of this drilling.

### Summary of Previous Exploration at Rubi

During 2008, Mirasol conducted detailed mapping, sampling and re-interpretation of the area's geology, which resulted in the recognition of two high-priority prospects, Lithocap and Portezuelo and the recognition of gravel-covered conceptual targets at the Pampa del Inca plain and Corner Zone prospects. Lithocap is an altered and mineralized target which returned copper, molybdenum and gold anomalies in surface and stream sediment samples (news release June 12, 2007) and Portezuelo is an outcropping copper-mineralized sheeted vein system.

On September 11, 2013, the Company signed a binding Letter Agreement with First Quantum which permits First Quantum to earn a 55% interest on the Rubi property by expending US \$6.5 million over four years and US \$1.1 million in staged cash payments (news release August 27, 2013). The exploration expenditure commitment during the first year is US \$1.5 million which includes a magnetic survey of the claims and 3,000 m of drilling.

For the period September 2013 to June 2014 (news release September 3, 2014), First Quantum undertook an exploration program spending approximately US \$680,000 completing;

- A 2,460 line-km, detailed, low-altitude, helicopter-borne magnetic (helimag) survey.
- 3D modelling of the helimag to highlight structure and potential exploration target areas.
- An extensive property-wide soil survey using both conventional soil samples in areas of locally derived soils and enzyme partial leach technique in the gravel-covered areas.
- Soil buffer capacity (acidity) was also measured to potentially detect buried areas of oxidizing sulphide mineralization.
- A gravity survey covering much of the property was completed to model the depth of gravel cover over the majority of the property.
- Alteration vectoring studies were undertaken.
- Systematic geological mapping and rock chip sampling was completed over the main prospects where outcropping alteration is evident.

Initial integrated analysis of the new data sets by First Quantum highlighted eight preliminary target areas in the Rubi claims. These include:

1. Refining of targets in the Lithocap, Corner Zone and Portezuelo areas originally identified by Mirasol; and
2. A number of prospective new target areas identified within the large gravel-covered plain at the centre of the project.

### **Virginia Project, Santa Rita Property, Argentina**

The Virginia high-grade, silver vein zone was discovered in late 2009 on the Santa Rita property package, following-up priority exploration targets generated by Mirasol's consultants from satellite imagery.

Exploration at Virginia during the Period July 1, 2014 to February 23, 2015

Expenditures for the period were directed toward preparing a NI 43-101 technical report for an initial mineral resource estimate and also for preparing an information package in order to present the Virginia project to potential JV partners. Funds were also directed toward keeping the claims in good standing and care and maintenance of the Company's camp and core storage facilities at the project.

On January 23, 2015, Mirasol filed a NI 43-101 technical report on SEDAR ([www.sedar.com](http://www.sedar.com)) for an initial mineral resource estimate (Table 1) for the Virginia project. The report presents a conceptual pit constrained mineral resource estimate exclusively focused on the vein/breccia high-grade component of the mineralization (Figure 3 ) previously reported (see news release February 7, 2013). The mineral resource estimate contains Indicated material totalling 11.9 million ounces Ag at 310 g/t, and Inferred material totalling 3.1 million ounces Ag at 207 g/t, contained within seven outcropping veins of high-grade silver mineralization.

<b>Table 1 : Virginia Project - Pit Constrained Diluted Mineral Resource</b>						
<b>Vein Shoot Deposit</b>	<b>Indicated Resources</b>			<b>Inferred Resources</b>		
	<b>Tonnes (,000)</b>	<b>Ag (g/t)</b>	<b>Ag Oz (,000)</b>	<b>Tonnes (,000)</b>	<b>Ag (g/t)</b>	<b>Ag Oz (,000)</b>
Julia North	561	402	7,251	5	344	55
Julia Central	252	239	1,936	94	189	571
Ely South	171	184	1,012	76	187	457
Julia South	110	291	1,029	61	175	343
Naty	45	285	412	144	268	1,241
Ely North	58	154	287	53	138	235
Martina	-	-	-	27	184	160
<b>Total</b>	<b>1,197</b>	<b>310</b>	<b>11,927</b>	<b>460</b>	<b>207</b>	<b>3,062</b>

Based upon a silver price of US\$20 per ounce and a 63 g/t Ag cut-off grade.

Mirasol is encouraged by the delineation of this initial silver mineral resource at the Virginia Project.

The Company's exploration drilling up until August 2012 at Virginia was focused on testing outcropping shoots to relatively shallow depths. Mirasol also identified a series of new untested targets, some with high-grade rock chip and trench silver assays adjacent to areas of current mineral resources which warrant further exploration. The Company believes the high-grade outcrops, favourable metallurgy and the potential use of open-pit mining methods position this mineral resource as a "building block" for further exploration in this under-explored district. Discovery of new mineralization adjacent to, or at-depth beneath the current mineral resources could positively impact this project. Mirasol recognizes Virginia is part of a new precious metal district, with untested veins identified within Mirasol's claims at the Santa Rita prospect and an initial silver mineral resource on adjacent competitor claims.

Mirasol is not presently planning to undertake further exploration in the Virginia claims and is actively seeking a joint venture partner to advance the project.

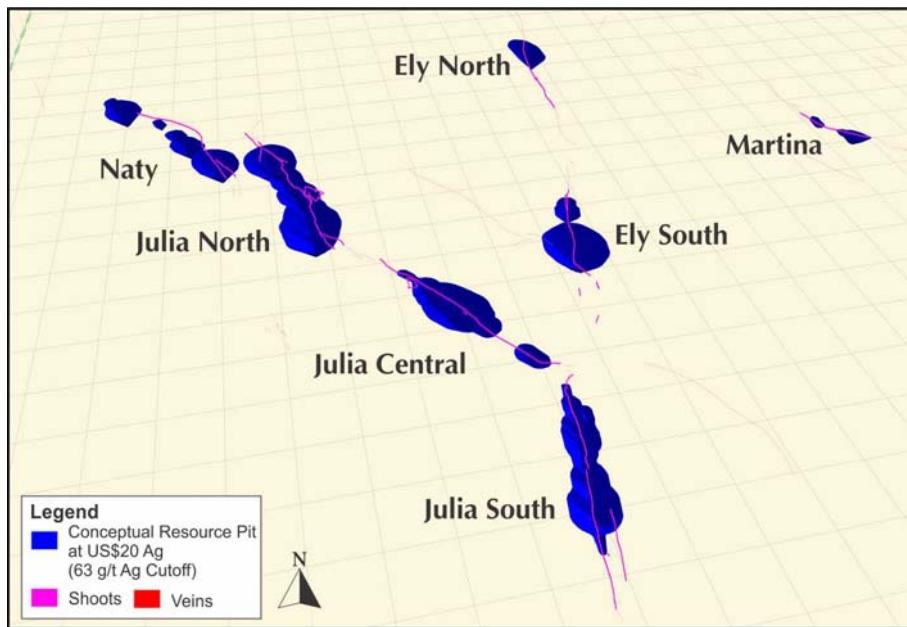


Figure 3: Virginia Conceptual Pit Configuration for Initial Mineral Resource Estimate.

### Summary of Previous Exploration at Virginia

From 2010 to 2012 Mirasol undertook four drill campaigns drilling 23,318 m of diamond core in 195 holes.

In early 2010, the Company reported initial results at Virginia from 30 rock chip samples taken over a two-km length of the Julia Vein sector. The average silver grade of the initial 30 chip samples was 645 g/t Ag, and later rock chip sampling of the Julia vein and surrounding veins reported assays ranging up to 3,170 g/t Ag (news releases January 6, 2010 and February 16, 2010).

Later sawn channel samples from all 58 of the Julia vein channels averaged 805 g/t Ag (news release March 4, 2010). Ground geophysical surveys, including magnetics and gradient array IP, were completed.

From June to September 2010, Mirasol reported additional veins near Julia (Ely, Naty, Margarita and Roxane) as well further east (Priscilla, Marina, and Magi). The Virginia discovery presently has more than 9 km of exposed and/or interpreted vein length.

From 2010 through mid-2011, two Mirasol drill campaigns defined four distinct silver deposits at Julia North, Julia Central, Julia South and Naty. Mirasol re-drilled 22 of the holes to try and improve core recoveries; results from 14 of these re-drilled holes included significant silver intersections with excellent core recovery, among them:

- Julia North: VG-006A, with 24.27 m of 326 g/t Ag (96% core recovery), including 5.48 m of 1,038 g/t Ag (98% recovery).
- Julia Central: VG-050A, with 28.25m of 220 g/t Ag (98% percent recovery), including 18.11 m of 303 g/t Ag (96% recovery).

From October 2011 through to mid-2012, two more drill campaigns tested new veins, vein extensions, the potential for additional shallow oxide silver deposits, and drilled in areas successfully tested by scout holes.

The drilling defined seven mineralized vein shoots, totalling 195 diamond holes (plus re-drills) for over 23,318 m. The vein shoots comprise potentially economic silver grades and widths at a nominal drill spacing of 50 by 50 m, or closer. They are mineralized from surface, or within a few metres from surface, and are highly oxidized to the lower limit of drilling. They remain open at depth and along strike in some areas (news release June 26, 2012).

Intersections included:

- Martina: 3.8 m of 155 g/t Ag within a longer intercept of 25.4 m grading 61 g/t Ag (VG-119B).
- Ely South: 26.9 m (estimated true thickness of 15.0 m) of 135 g/t Ag, which included a 1.19 m bonanza grade interval of 1,760 g/t Ag (VG-127) (news release January 26, 2012).
- Julia North: 15.6 m of 155 g/t Ag including 3.38 m of 486 g/t silver in (VG-143A), drilled at depth in zone (news release June 21, 2012).

Mirasol filed a NI 43-101 technical report on SEDAR for the Virginia silver property February 21, 2014.

This report details results of initial metallurgical tests on composited material from seven vein shoots. Non-optimized recoveries for higher-grade mineralized vein material, yielded silver recoveries of 75% to 81%, which fall within the expected range of recoveries for similar deposits for this stage of test work. Metallurgical testing on peripheral lower-grade material returned significantly lower recoveries.

An extensive evaluation of all exploration data for the Virginia project and immediate surrounds identified 21 priority target areas of further detailed exploration. Eleven of these target zones require trenching and further surface work to define drill targets. Ten of these targets are considered drill-ready; in some cases have high-grade silver in surface trenching, or are associated with well-developed veining that may at current outcrop expressions represent a the low-grade top of potentially concealed silver shoots. These targets significantly expand the foot print of the Virginia silver system outside the area that have been drill tested to date.

### ***La Curva Property, Argentina***

The La Curva property comprises four exploration cateos totalling 36,721 hectares, located in the eastern Deseado Massif, and has year round access from the paved national highway. La Curva was staked in 2006 as part of Mirasol's regional generative program. Four separate gold and silver prospects have been outlined at Loma: Arthur, Cerro Chato, Southwest and Curva West. These prospects are defined by coincident large geophysical anomalies, gold and silver in rock chip and soil and coincident outcropping alteration; indicative of the style of low sulphidation epithermal mineralization that has produced productive mineral deposits in Santa Cruz Province.

Loma Arthur, Cerro Chato, and Southwest are considered drill-ready prospects. There has been no previous drilling at the La Curva project.

### ***Exploration at La Curva during the Period July 1, 2014 to February 23, 2015***

Expenditures for the period were directed toward preparing an information package in order to present the La Curva project to potential JV partners. Funds were also directed toward keeping the claims and landowner access agreements in good standing.

### Summary of Previous Exploration at La Curva

Mirasol initially identified mineralization at the Loma Arthur Prospect with gold-bearing quartz veins including assays of 13.2 and 22.1 g/t Au (news release April 11, 2008). Mineralization was then also identified at the Cerro Chato prospect, comprising gold-rich veins and silicified breccias (news release February 24, 2009). Field work included IP and magnetic geophysical surveys, and soil (lag) and rock chip sampling.

Later exploration on the western part of the property (Curva West) identified gold and pathfinder element geochemical anomalies in rock chip samples. Ground magnetic and IP geophysical survey coverage was expanded, outlining a permissive geological and structural setting dome-hosted mineralization associated with the edge of a regional-scale horst block of a pre-Jurassic basement.

The 2013 exploration program included 57 sq km of geological mapping, 630 rock chip samples, over 108 line-km of pole-dipole IP, and 77.3 sq km of ground magnetics (news release January 23, 2014).

Exploration at Cerro Chato outlined a 1,700 by 1,000 m argillic-silica alteration zone centered on a 670 by 450 m zone of silica replacement of a laminated volcanic rock with associated anomalous gold and silver geochemistry. This alteration zone is spatially associated with a 2,100 by 1,200 m IP chargeability anomaly (underlying the alteration zone and extending out under gravel cover) and a 1,000 m by 650 m resistive body (centered under mapped alteration and coincident with the core of the stronger chargeability anomaly). Chargeability and resistivity anomalies of this magnitude can indicate sulphide and silica bodies, and may represent zones of hydrothermal alteration and mineralization underlying the Cerro Chato hill at shallow depths.

Other zones of coincident surface gold and silver rock chips anomalies are associated with prospective alteration and geophysical analogies at Lomo Arthur and Southwest prospects.

### ***Claudia Property, Argentina***

The large Claudia Property (of approximately 129,000 hectares) comprises exploration cateos located in the south-central part of Santa Cruz Province adjoining the southern boundary of the AngloGold Ashanti's Cerro Vanguardia mining property.

The Claudia project demonstrably hosts the southern extension of the Cerro Vanguardia epithermal vein field. Mirasol's exploration of the Claudia property has outlined four large-scale epithermal gold silver vein prospects at Rio Seco, Laguna Blanca, Ailen, and Curahue. Mirasol has outlined a series of drill-ready targets at Rio Seco, Ailen and the large Curahue zone that warrant drill testing and is seeking a JV partner to drill test and advance the Claudia project.

### Exploration at Claudia during the Period July 1, 2014 to February 23, 2015

Expenditures for the period were directed toward preparing an information package in order to present the Claudia project to potential JV partners. Funds were also directed toward keeping the claims in good standing and care and maintenance of the Company's camp and core storage facilities at the project.

### Summary of Previous Exploration at Claudia

Initial channel sampling of outcrops at the Rio Seco prospect returned assays of up to 14.2 g/t Au with 229 g/t Ag over 0.7 m (news releases August 3, 2006, November 1, 2007, January 8, 2009, and June 1, 2009) associated with ginguero-banded epithermal veins.

Mirasol signed a joint venture agreement with Hochschild Mining Group in February 2007, who completed 3,871 m of core drilling and 3,011 m of RC drilling by December 2008. Drilling was designed to test both outcropping Cerro Vanguardia-style quartz veins and covered geophysical targets. Although multiple mineralized targets were intersected, on April 7, 2009 Hochschild returned 100% of the property to the Company.

Mirasol reactivated exploration at the project between 2011- 2013, leveraging off data collected by Hochschild and generating extensive new geophysical, geological and geochemical data in the process. Mirasol's resurgence exploration at Claudia encompassed four prospects: Laguna Blanca, Ailen, Rio Seco and Curahue, with the majority of exploration focused at Rio Seco and Curahue.

At the Rio Seco vein zone, Mirasol completed geological mapping, rock chip sampling, excavation of more than 53 trenches, and gradient-array and pole-dipole IP geophysics surveys (news release March 5, 2012). Rock chip assays returned up to 20.1 g/t Au and 34 g/t Ag, and saw-cut channel and trench sample composites returned 0.7 m at 13.9 g/t Au and 229 g/t Ag, and 10.5 m of 1.9 g/t Au and 22 g/t Ag. A 25 hole, 2,599 m diamond drill campaign was carried out at Rio Seco in May 2012, targeting gold plus silver anomalies exposed in shallow trenches and vein outcrop and float material (news release March 4, 2013). Nine of the drill holes returned anomalous assays; the better results included individual assays of up to 0.83 m at 6.59 g/t Au and 139.3 g/t Ag and broad intersections of anomalous gold and silver of up to 15.3 m of 0.29 g/t Au and 50.9 g/t Ag. The majority of the anomalous drill results are clustered around the structural intersection of the "Loma Alta Trend" and the "Rio Seco Main" vein trends.

Following the Rio Seco drill campaign a Phase 2 program of 31 trenches was completed (news release March 4, 2013), which successfully extended the Loma Alta vein trend for an additional 900 m to the west, defining a cumulative 3 km strike length and returned channel samples of up to 6.9 g/t Au and up to 448 g/t Ag. A subsequent ground magnetic and an infill IP electrical geophysical survey at Rio Seco was completed in late 2013, and was integrated with previous exploration data to define a series of new drill targets in the Rio Seco zone. These targets have not been drill tested.

In January 2011 Mirasol's exploration of the Curahue trend led to the discovery of a series of large, angular saccharoidal-textured epithermal vein blocks reaching up to 3 by 4 m in size, that align in a series of poorly-defined, multi-kilometre long, northwest oriented trends. Systematic channel sampling of the blocks at Curahue West returned assays of up to 1.6 m at 3.0 g/t Au and 15.0 g/t Ag. Sampling of altered and veined volcanic sub-outcrops at Curahue East returned assays of up to 1.4 g/t Au and 25.3 g/t Ag from select samples of chalcedonic veinlets (news release April 18, 2012).

A follow-up large gradient array IP geophysical survey defined an 8 km zone of gravel-covered resistive and chargeable geophysical anomalies associated with the epithermal block trends. Trenching through gravel and soil cover encountered outcropping epithermal veins and veinlet zones. At Curahue West trench channel samples of epithermal veining returned results of up to 0.8 m at 3.1 g/t Au and 8.3 g/t Ag, and 2.3 m at 2.0 g/t Au and 110.9 g/t Ag, including 0.9 m at 4.7 g/t Au and 120.0 g/t Ag. At Curahue East covered geophysical targets are dominated by chargeable anomalies which may indicate zones of sulphide mineralization. Historic drill hole RC\_08\_010 from the Hochschild JV is interpreted to have intersected the western edge of the 2.1

km long chargeability trend and returned a 2 m intersection of 0.03 g/t Au and 147.9 g/t Ag, with fine grained sulphide reported in RC drill chips. Subsequent Mirasol trenching of the soil-covered eastern end of this chargeable anomaly returned a best assay interval of 26 m at 0.45 g/t Au and 1.9 g/t Ag including 1.0 m at 1.9 g/t Au and 3.5 g/t Ag. In 2012-2013, continued mapping and prospecting of the Curahue trend highlighted high-level epithermal veining at Curahue East. This extended the overall length of the Curahue zone as defined by geophysical anomalies, veining exposed in trenching and intermittent vein outcrop to a cumulative strike length of 14 km.

Mirasol's management believes the results to date from the Curahue prospect suggest the presence of a larger predominantly untested gold-silver mineralized epithermal vein trend that warrants systematic drill testing.

### ***Other Properties***

Mirasol holds a number of early-stage exploration properties which are prospective for gold and/or silver mineralization in southern Argentina and northern Chile.

### ***Mirasol's Results of Operations for the Six Months Ended December 31, 2014 as compared to the Six Months Ended December 31, 2013***

The Company's net loss for the six months ended December 31, 2014 ("Current Period") was \$5,383,275 or \$0.12 per share compared to a net loss of \$6,714,511 or \$0.15 per share for the six months ended December 31, 2013 ("Comparative Period"), a decrease in loss of \$1,331,236.

The Company experienced a significant decline in the value of its investment in the common shares of Coeur Mining Inc. ("Coeur") before selling these shares for cash proceeds of \$4,625,381. The market value of 1,087,043 shares of Coeur held by the Company declined during the Current Period from US\$9.18 per share to US\$3.77 per share, a decline of approximately 59%. During the Comparative Period, the market value of Coeur shares had declined by approximately 18% on 1,310,043 total common shares, from US\$13.30 per share to US\$10.85 per share. As a result, the Company recorded a loss of \$6,381,125 during the Current Period compared to \$3,338,252 during the Comparative Period, a difference of \$3,042,873.

Also during the Current Period, the Company expended significantly more funds to enhance the future business prospects of the Company such as on negotiating corporate and exploration project deals. As a result, the Company incurred business development costs of \$303,946 during the Current Period relative to only \$41,916 during the Comparative Period, increasing the Company's loss further by \$262,030.

The increase in the above costs was offset by significantly lower expenditures on the Company's Argentine projects as discussed above. The Company's exploration costs decreased as a result by \$492,515 (2014 - \$3,043,841; 2013 - \$3,536,356). The Company also recorded a foreign exchange gain of \$1,894,160 during the Current Period compared to \$620,965 during the Comparative Period, which reduced the overall loss for the Period by \$1,273,195. The period to period variance in foreign exchange gain or loss recorded by the Company is primarily the result of the movement in the value of the US dollar relative to the Canadian dollar, due to the extensive US dollar asset holding by the Company. The US dollar exchange rate moved from \$1.0676 to \$1.1601 Canadian dollars during the Current Period (a gain of 0.093 Canadian dollars) compared to the exchange rate movement from 1.0512 at June 30, 2013 to 1.0636 on December 31, 2013 (a gain of \$0.012 Canadian dollars).

During the Current Period, the Company recorded an income tax recovery of \$2,899,572, updating its estimate of income tax refund receivable from the Canada Revenue Agency and also due to its expectations to carry-back the financial year 2015 capital and non-capital losses against the capital

gain during financial year 2013. Mirasol's recognition of income tax recovery during the Comparative Period amounted to \$25,952, a difference of \$2,873,620 from the amount during the Current Period, primarily resulting from the realized loss on the sale of Coeur shares.

All other costs remained consistent with those incurred during the six months ended December 31, 2013.

**Mirasol's Results of Operations for the Three Months Ended December 31, 2014 as compared to the Three Months Ended December 31, 2013**

The Company's net income for the three months ended December 31, 2014 ("Current Quarter") was \$99,987 or \$0.00 per share (basic and diluted) compared to a net loss of \$2,270,222 or \$0.05 per share for the three months ended December 31, 2013 ("Comparative Quarter"), an increase in income (reduction in loss) of \$2,370,209.

The income during the Current Quarter was attributable to the recognition of income tax recovery of \$2,899,572 as noted above.

Other factors causing significant movement in operations between the Current Quarter and the Comparative Quarter were the lower decline in the fair value of the Company's investment in Coeur's shares, lower foreign exchange gain, and higher cost incurred on Mirasol's exploration activities during the Current Quarter, due to the reasons outlined above. The Company's loss from change in market value of Coeur shares was \$1,483,701 during the Current Quarter compared to \$1,616,855 during the Comparative Quarter. The Company had fewer US dollar denominated assets during the Current Quarter compared to the Comparative Quarter, resulting in a lower gain during the Comparative Quarter of \$555,815 (2014 - \$794,737; 2013 - \$1,350,552) as a result of the appreciation of the US dollar. The Company's exploration costs during the Current Quarter were \$1,855,227 compared to \$1,757,133, causing a higher loss by \$98,094 during the Current Quarter.

All other costs remained consistent with those incurred during the three months ended December 31, 2013.

**Summary of Quarterly Results**

The following table sets out selected unaudited quarterly financial information of Mirasol and is derived from unaudited quarterly consolidated financial statements prepared by management in accordance with IAS 34 and accounting policies consistent with IFRS.

Period	Revenues \$	Income (Loss) from Continued Operations \$	Basic Income (Loss) per Share from Continued Operations \$	Diluted Income (Loss) per Share from Continued Operations \$
2 <sup>nd</sup> Quarter 2015	Nil	99,987	0.00	0.00
1 <sup>st</sup> Quarter 2015	Nil	(5,483,262)	(0.12)	(0.12)
4 <sup>th</sup> Quarter 2014	Nil	(3,013,516)	(0.07)	(0.07)
3 <sup>rd</sup> Quarter 2014	Nil	(2,505,598)	(0.06)	(0.06)
2 <sup>nd</sup> Quarter 2014	Nil	(2,270,222)	(0.05)	(0.05)
1 <sup>st</sup> Quarter 2014	Nil	(4,444,289)	(0.10)	(0.10)
4 <sup>th</sup> Quarter 2013	Nil	(9,934,313)	(0.22)	(0.22)
3 <sup>rd</sup> Quarter 2013	Nil	(7,453,050)	(0.17)	(0.17)

The Company's quarterly results will vary primarily in accordance with the Company's exploration activities. To finance its operations, the Company also grants incentive stock options to its directors, management, employees, and consultants, which will also cause variation in the Company's results from period to period. The movement in the value of the US dollar relative to the Canadian dollar could also have a significant impact on the Company's results from one period to the next.

The significantly higher losses during the 3<sup>rd</sup> and 4<sup>th</sup> quarter of the financial year 2013 pertain to the decrease in the market value of the Company's investment in the common shares of Coeur. Such shares were sold in their entirety during the Current Period.

Please also see above for detailed discussion comparing the Company's results during the period ended December 31, 2014 and December 31, 2013.

### **Liquidity**

The Company's net working capital as at December 31, 2014 was \$22,381,774 compared to a net working capital of \$30,486,145 at June 30, 2014, the end of its financial year 2014. During the Current Period, the Company sold all remaining shares of Coeur for cash proceeds of \$4,625,381. The cash and short-term investment and current receivable and advances balance at December 31, 2014 were \$23,063,849 compared to \$20,298,497 at June 30, 2014. As at December 31, 2014 current liabilities were \$682,075 compared to \$465,991 at June 30, 2014. The main use of cash during the Current Period was for the Company's exploration and business development activities.

On February 23, 2015, the Company has 44,245,661 shares issued and outstanding. The Company also has 3,157,800 incentive stock options with a weighted average exercise price of \$3.04, which if exercised, would allow the Company to raise approximately \$9.60 million. The Company received approximately \$1 million in income tax refund in February 2015 and also expects a further \$2.7 million income tax recoverable during the financial year 2016, for taxes paid in financial year 2013.

### ***Investing Activities***

As noted above, during the Current Period, the Company disposed of the shares of Coeur for gross proceeds of \$4,625,381. Also during the Current Period, the Company received interest income from its investments and expended funds to acquire equipment and software for net cash outflow of \$9,489. During the six months ended December 31, 2013 in comparison, the Company received \$35,316 from the same activities. During the Comparative Period also, the Company received \$961,413 as consideration held-back by Coeur from sale of the Company's Joaquin Project during the financial year 2013.

### ***Financing Activities***

The Company did not engage in financing activities either during the Current or the Comparative Period.

### ***Capital Resources***

The Company has no operations that generate cash flow and its long term financial success is dependent on management's ability to discover economically viable mineral deposits. The mineral exploration process can take many years and is subject to factors that are beyond the Company's control.

In order to finance the Company's exploration programs and to cover administrative and overhead expenses, the Company primarily raises money through equity sales and from the exercise of convertible securities (share purchase options and warrants). Many factors influence the Company's ability to raise funds, including the health of the resource market, the climate for mineral exploration investment, the Company's track record and the experience and calibre of its management.

With working capital of \$22,381,774 on December 31, 2014, the Company believes it has sufficient funds to conduct its administrative, corporate development and discretionary exploration activities over the next twelve months. Actual funding requirements may vary from those planned due to a number of factors. The Company believes it will be able to raise equity capital as required in the long term but recognizes there will be risks involved that may be beyond its control.

**Off-Balance Sheet Arrangements**

The Company has no significant off-balance sheet arrangements.

**Transactions with Related Parties**

Details of the transactions between the Company's related parties are disclosed below.

**Compensation of key management personnel**

Key management personnel include persons having the authority and responsibility for planning, directing, and controlling the activities of the Company as a whole.

The remuneration of the CEO, VP Exploration, Exploration Manager, and the independent directors was as follows:

	For the Three Months Ended December 31		For the Six Months Ended December 31	
	2014	2013	2014	2013
Management compensation	\$ 113,599	\$ 125,560	\$ 248,911	\$ 268,312
Director's fees	3,645	15,910	15,645	19,022
	\$ 117,244	\$ 141,470	\$ 262,556	\$ 287,334

Ongoing contractual remuneration during the Current Period, included within management compensation is as follows: CEO: \$133,759; and Exploration Manager: \$115,152.

The Company has an arrangement whereby the independent directors of the Company are paid \$1,000 per month. During the six months ended December 31, 2014, the independent directors were also compensated for serving on other special committees of the Board of Directors.

**Transactions with other related parties**

Certain of the Company's officers and directors render services to the Company as sole proprietors or through companies in which they are an officer, director, or partner.

The following companies are related parties through association of the Company's directors and officers:

<b>Related Party</b>	<b>Relation</b>	<b>Nature of transactions</b>
Miller Thomson LLP	Corporate Secretary is a Partner	Legal advice
Avisar Chartered Accountants	CFO is a Partner	Financial reporting compliance
Perihelion Inc.	Former Director is the President	Consulting services
Chase Management Ltd.	Director is the President	Professional services
Global Ore Discovery	CEO is a Director	Exploration consulting

The Company has agreements with all related parties and is charged service fee based on the related parties' regular charge-out rates for similar services provided to arm's length parties.

The Company incurred the following fees and expenses with these related parties:

	For the Three Months Ended December 31		For the Six Months Ended December 31	
	2014	2013	2014	2013
Legal fees	\$ 69,549	\$ 46,904	\$ 154,792	\$ 60,795
Accounting fees	37,250	24,000	61,250	48,000
Consulting fees	7,596	-	23,150	-
Professional fees	3,000	9,000	12,000	12,000
Exploration costs and project management fees	296,481	179,963	553,626	388,932
	\$ 413,876	259,867	\$ 806,818	\$ 509,727

Included in accounts payable and accrued liabilities at December 31, 2014 is an amount of \$344,663 owing to directors and officers of the Company and to companies where the directors and officers are principals.

### **Significant Accounting Policies**

The details of the Company's accounting policies are presented in Note 3 of the Company's consolidated financial statements for the year ended June 30, 2014. The following policies are considered by management to be essential to the understanding of the processes and reasoning that go into the preparation of the Company's financial statements and the uncertainties that could have a bearing on its financial results.

### **Exploration and Evaluation Assets**

The Company capitalizes the direct costs of acquiring mineral property interests. Option payments are considered acquisition costs if the Company has the intention of exercising the underlying option.

Exploration and evaluation costs are charged to operations in the period incurred until such time as it has been determined that a property has economically recoverable reserves, in which case subsequent exploration and development costs are capitalized. Exploration costs include value-added taxes because the recoverability of these amounts is uncertain.

### **Significant Accounting Estimates and Judgments**

The preparation of financial statements in accordance with IFRS requires the Company's management to make judgments, estimates and assumptions that affect the application of policies and reported amounts of assets and liabilities, profit and expenses. The estimates and associated

assumptions are based on historical experience and various other factors that are believed to be reasonable under the circumstances, the results of which form the basis of making the judgments about carrying values of assets and liabilities that are not readily apparent from other sources. Actual results may differ from these estimates.

In preparing the condensed interim consolidated financial statements for the six months ended December 31, 2014, the significant judgments made by management in applying the Company's accounting policies and the key sources of estimation uncertainty were the same as those applied to the audited consolidated financial statements for the year ended June 30, 2014.

### **Financial Instruments**

The Company's financial instruments as at December 31, 2014 consist of cash and cash equivalents, and accounts payable and accrued liabilities. The fair value of cash and cash equivalents and accounts payable and accrued liabilities approximates their carrying value. There are no off-balance sheet financial instruments.

The Company's exposure to risk is primarily related to the fluctuation of foreign exchange rates on its financial instruments. The Company operates in Canada, Argentina and Chile and a portion of its transactions are incurred in US dollars, Australian dollars and in Argentine and Chilean Pesos. A significant change in the currency exchange rates between the US and Australian dollar relative to the Canadian dollar and the Argentine and Chilean Peso to the Canadian dollar could have an effect on the Company's results of operations, financial position or cash flows. The Company has not hedged its exposure to currency fluctuations.

### **Capital Management**

The Company's objectives when managing capital are to safeguard the Company's ability to continue as a going concern in order to pursue the development of its exploration and evaluation assets and to maintain a flexible capital structure which optimizes the costs of capital at an acceptable risk. In the management of capital, the Company includes the components of equity.

The Company manages the capital structure and makes adjustments to it in light of changes in economic conditions and the risk characteristics of the underlying assets. To maintain or adjust the capital structure, the Company may attempt to issue new shares, acquire or dispose of assets, enter into joint ventures or obtain debt financing. In order to facilitate the management of its capital requirements, the Company prepares annual expenditure budgets that are updated as necessary depending on various factors, including successful capital deployment and general industry conditions.

In order to maximize ongoing development efforts, the Company does not pay out dividends.

The Company's investment policy is to invest its cash in highly liquid short-term interest-bearing investments with maturities of six months or less from the original date of acquisition, selected with regards to the expected timing of expenditures from continuing operations. The Company does not invest in commercial paper. The Company is not subject to externally imposed capital requirements.

### **Additional Disclosure for Venture Issuers without Significant Revenue**

Additional disclosure concerning Mirasol's operating expenses and exploration and evaluation costs is provided in the Company's interim consolidated statements of (income) loss and comprehensive (income) loss and in Note 6 of the unaudited condensed interim consolidated

financial statements for the period ended December 31, 2014 that is available on Mirasol's website at [www.mirasolresources.com](http://www.mirasolresources.com) or on its SEDAR company page.

**Approval**

The Audit Committee of the Company has approved the disclosure contained in this MD&A.

**Additional Information**

Additional information relating to Mirasol is available on SEDAR and on the Company's website.