



Mirasol expands the large Curahue gold-silver vein system, Santa Cruz, Argentina, with new Trenching Assays and Geophysical results

VANCOUVER, BC, July 27th, 2015 – Mirasol Resources Ltd. (TSX-V: MRZ, Frankfurt: M8R) Mirasol Resources is pleased to announce exploration results that further expand the Curahue gold – silver vein prospect at the 100% owned Claudia Project, located adjacent to the large AngloGold Ashanti Cerro Vanguardia gold mine.

- Recent exploration at the Curahue prospect has defined a large-scale, epithermal gold - silver vein system, developed over a 15 km strike length with 6 vein trends outlined to date.
- Trenching through gravel covered resistivity anomalies at the “Io” Trend has exposed intermittent, broad zones of veining over a 2 km strike length, with individual channel sample assays ranging up to 5.9 g/t Au and 120 g/t Ag.
- At the new “Sinope” Trend, a 61 line-km gradient array geophysical survey has outlined 3.5 km strike-length of resistivity anomalies in gravel covered areas, suggesting the presence of additional, potentially mineralized, large veins.
- At the new “Themisto” Trend, rock chip sampling has returned assay results of up to 0.49 g/t Au and 282 g/t Ag from chalcedonic veinlets associated with a 3.5 km long gradient array resistivity anomaly, also suggesting the presence of gravel covered veins at this trend.

The Curahue prospect represents a large-scale undrilled epithermal gold – silver prospect located approximately 10 km south of the Cerro Vanguardia mine pits. The Curahue vein system remained unrecognized until 2011 largely due to an aerially extensive, thin (estimated 1 to 6 m thickness) post-mineral gravel cover that conceals the majority of the prospect.

Mirasol has previously announced the discovery of the Curahue vein system and initial exploration results (see news release April 18, 2012). Additional exploration completed in late 2013, and a new understanding of the scale of the vein system from recent desktop analysis and ground checking of these results, has confirmed the presence of an epithermal Au+Ag vein system intermittently developed over a 15 km long northwest oriented corridor. Despite some historic drilling in and around Curahue by a previous joint venture partner, the large-scale vein system defined by Mirasol remains untested.

Previously reported Mirasol exploration at Curahue has identified the multi-kilometre long vein trends at Io, Europa, Ganymede and Callisto ([Figure 1](#)) that were defined using a combination of gradient array geophysics resistivity anomalies, surface rock chip sampling and geological mapping. The resistivity trends at Io and Europa were tested by trenching through the gravel which revealed large Au+Ag bearing vein systems hosted in the underlying volcanics, validating

the gradient array geophysics as an effective exploration tool to prospect for shallowly buried quartz veins at Curahue. More recent Mirasol exploration includes additional trenching of the Io Trend, and further geophysics and surface geology that has outlined two new multi-kilometre long anomalies at the Sinope and Themisto Trends.

To date 28 trenches have been excavated at Io ([Figure 2](#)); 21 of these have penetrated the 4 to 5 m thick gravel cover to reveal the underlying epithermal Au+Ag bearing vein zone. In many cases the trenching successfully revealed sub-outcropping veining hosted by altered volcanic wall rock which Mirasol systematically saw-cut channel sampled. However in number of cases, vein blocks encountered during trenching were too large to be lifted free of the trench by the excavator to expose the underlying bedrock. In these situations where Mirasol geologists were confident that these vein blocks approximated in situ outcrop, the vein blocks were mapped as “subcrop” and also channel sampled.

Trench sampling at the Io Trend ([Figure 2](#)) is presented as channel samples intervals ([Table 1](#)), with corresponding assays giving an indication of the potential Au+Ag grade and width of the vein zones. The Io Trend contains individual veins up to 2.9 m wide, in vein and veinlet zones that may locally exceed 25 to 30 m width. Channel sample results range up to 5.86 g/t Au and 120 g/t Ag and demonstrate the presence of a large-scale epithermal Au+Ag vein zone over a 2 km strike length.

A 61 line-km (100 m line spacing, 50 m dipole) gradient array geophysics grid was surveyed over an area directly to the south of the Io Trend extending the previously reported large Curahue gradient array grid. This new survey has outlined two large gravel covered resistive anomalies totaling 3.5 km in length, defining the new Sinope Trend. Late gravels conceal all outcrop in the area. Trenching and/or shallow “scout” drill testing will be required to determine the source of these resistivity anomalies; however given the similarity to the adjacent Io Trend resistive anomalies, confidence is high that these represent additional large vein trends.

At the new Themisto Trend ([Figure 3](#)) on the south east end of the Curahue vein system, reconnaissance rock chip sampling has returned anomalous assays of up to 0.49 g/t Au and 282 g/t Ag from chalcedonic iron-oxide stained fracture zones and high level breccia structures. Mapping of this zone shows the host rock to be the upper portions of the Chon Aike rhyolite and the overlying Matilda tuff, with local carbonaceous shale intercalations suggesting a syn-mineral hot spring, lacustrine environment at the time of deposition, a geological setting typical of the top of preserved, mineralized epithermal systems. The geological setting and the chalcedonic nature of the silica associated with the Au+Ag anomalous rock chip samples suggests the potential for improved Au+Ag grades at depth.

Reconnaissance level 500 m spaced gradient array lines were surveyed over the Themisto Trend and outlined a 3 km long open-ended resistivity anomaly. The Themisto Trend gradient array lines require an in-fill survey to better define the nature of these geophysical anomalies; however exploration to date suggests the presence of a large, covered, Au+Ag vein zone.

Mirasol Resources is very pleased with the exploration to date at the Curahue prospect where 5 separate large scale trends have now been outlined by a combination of geophysical, rock chip and trench channel gold-silver anomalies over a 15 km long corridor. The Curahue gold-silver prospect represents a large scale, until recently unrecognized exploration target that significantly upgrades the prospectivity of the Claudia project. Mirasol is actively seeking a Joint Venture partner to advance this and other prospects at Claudia.

Stephen Nano, President and CEO of Mirasol Resources has approved the technical content of this news release and is a Qualified Person under NI 43 -101.

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Quality Assurance/Quality Control of the Claudia exploration program:

Exploration at the Project was supervised by Stephen C. Nano, President and CEO, who is the Qualified Person under NI 43-101 and Timothy Heenan, Exploration Manager. All technical information for the project was obtained and reported under a formal quality assurance and quality control (QA/QC) program. Drill core, rock channel and rock chip samples were collected under the supervision of Company geologists in accordance with standard industry practice. Samples were dispatched via commercial transport to an ISO 9001:2000-accredited laboratory in Argentina for analysis.

Assay results from drill core samples may be higher, lower or similar to results obtained from surface samples due to surficial oxidation and enrichment processes or due to natural geological grade variations in the primary mineralization.

Forward Looking Statements: The above contains forward looking statements that are subject to a number of known and unknown risks, uncertainties and other factors that may cause actual results to differ materially from those anticipated in our forward looking statements. Factors that could cause such differences include: changes in world commodity markets, equity markets, costs and supply of materials relevant to the mining industry, change in government and changes to regulations affecting the mining industry. Forward-looking statements in this release include statements regarding future exploration programs, operation plans, geological interpretations, mineral tenure issues and mineral recovery processes. Although we believe the expectations reflected in our forward looking statements are reasonable, results may vary, and we cannot guarantee future results, levels of activity, performance or achievements

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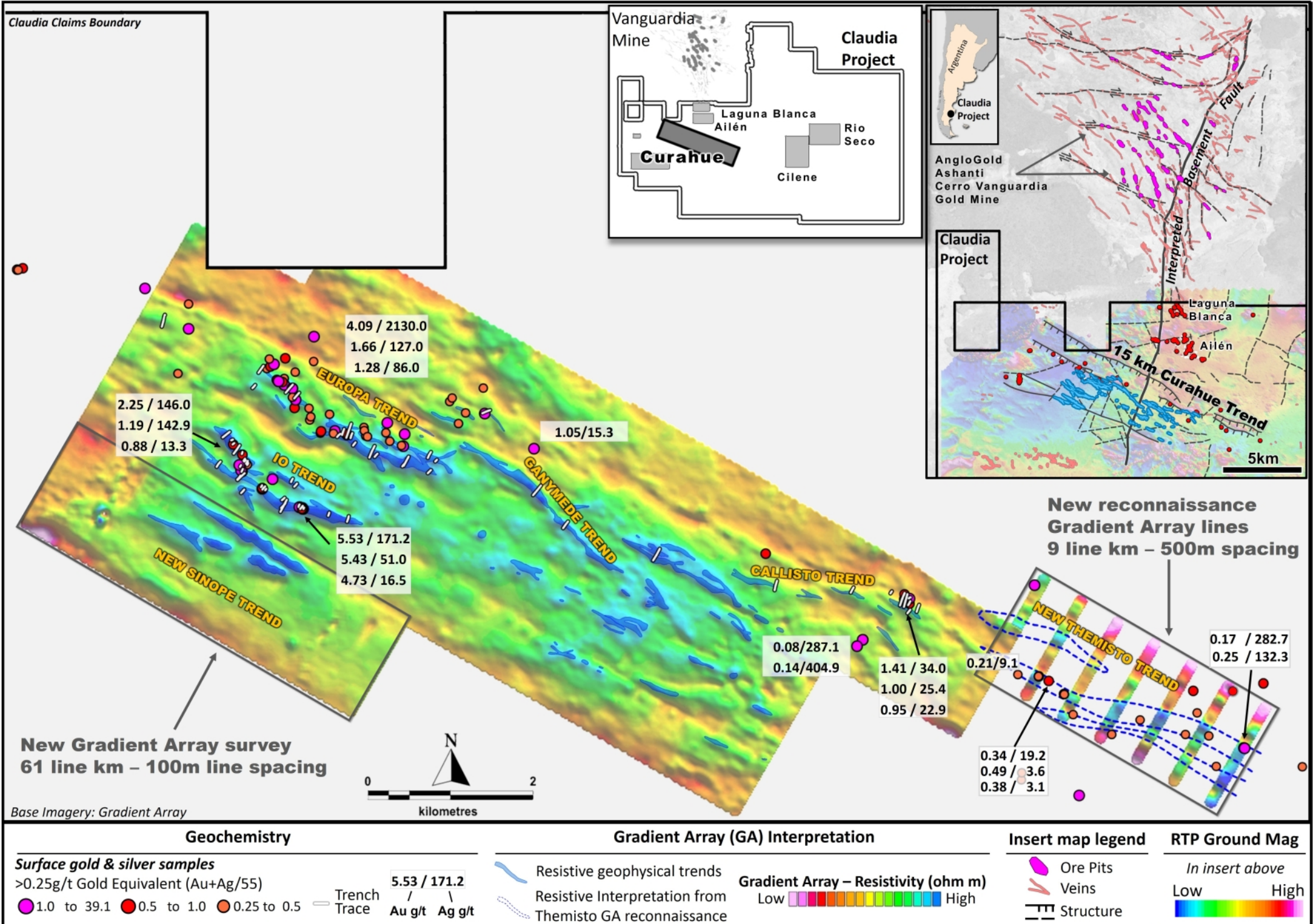


Figure 1 – Claudia Project – Curahue Gradient Array Resistivity & Surface Rock Chip Assay Results. July 2015

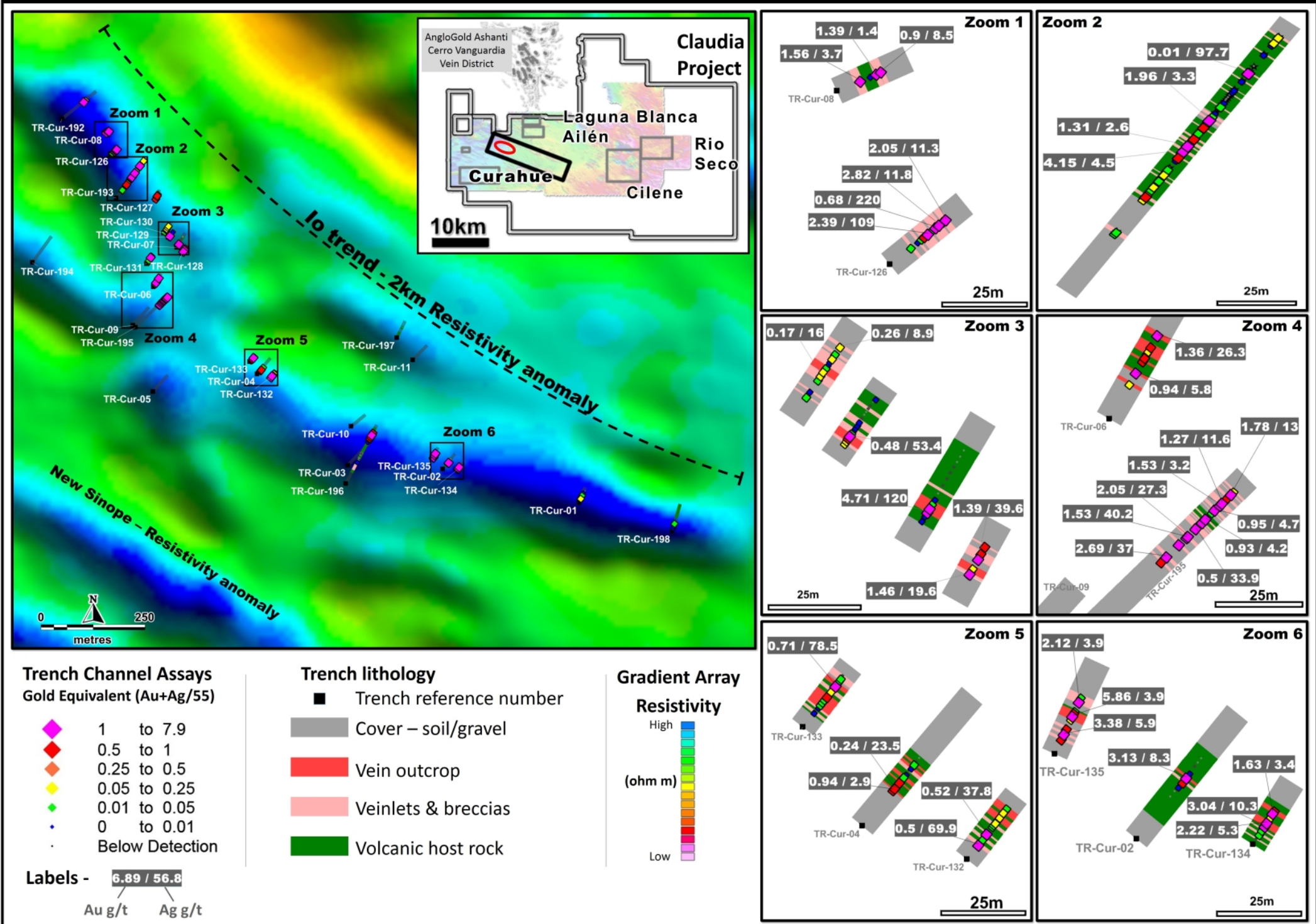


Figure 2 – Claudia Project – Curahue Trench Assays Results & Lithology. July 2015

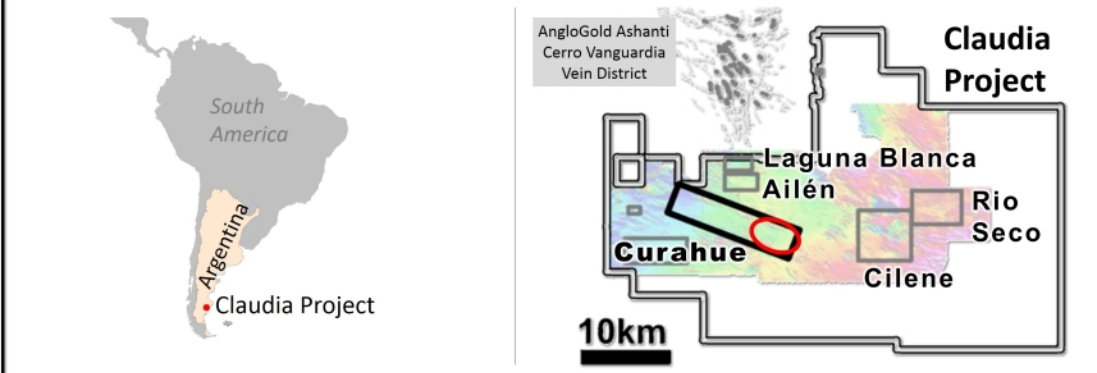
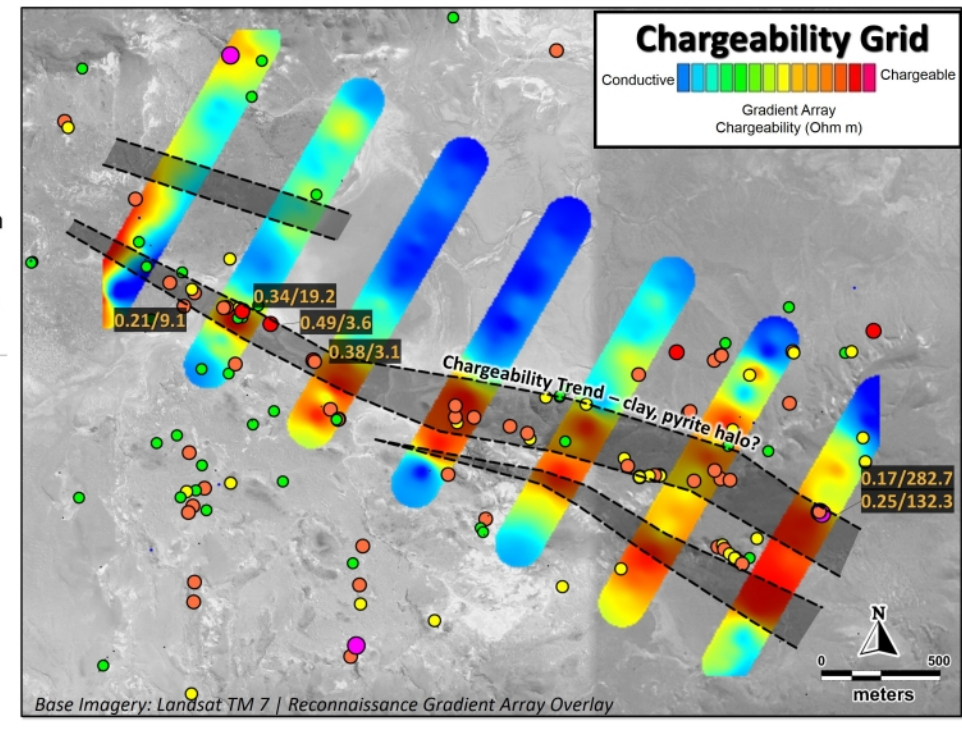
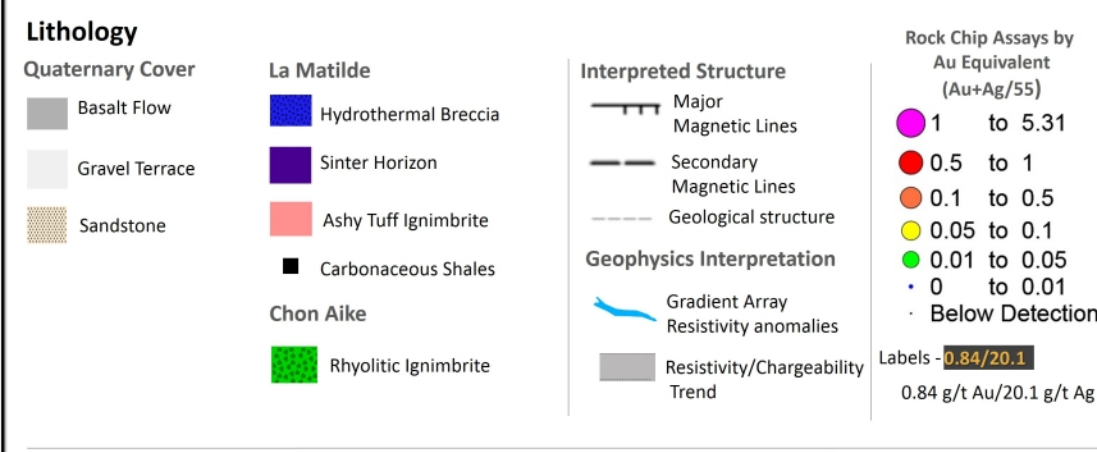
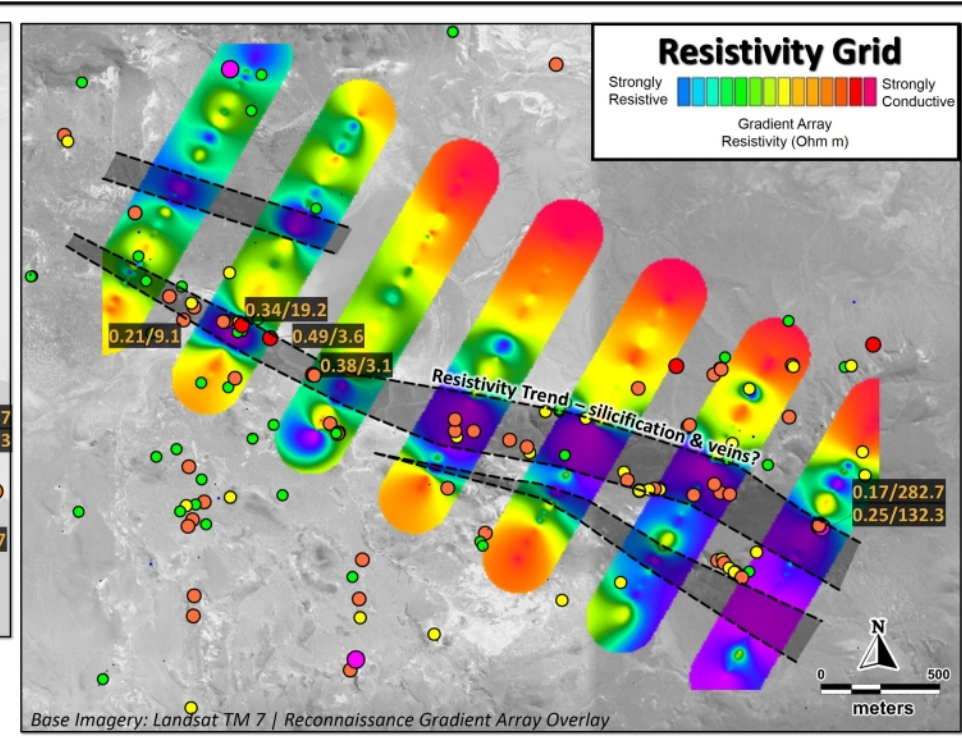
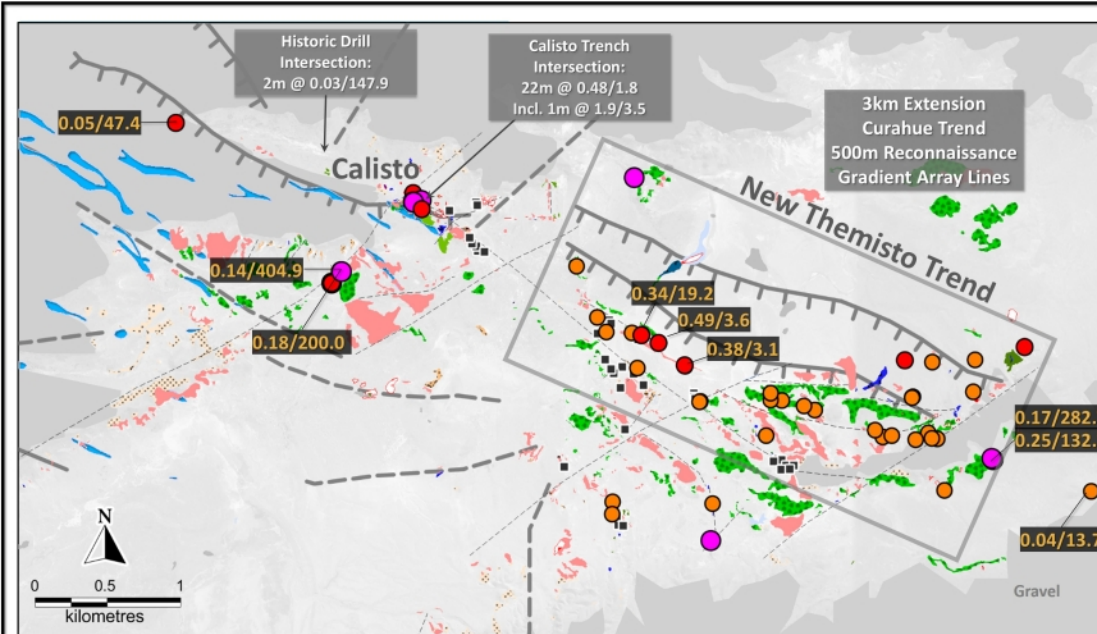


Figure 3 – Claudia Project - Curahue Southeast Extension, 500m Spaced Reconnaissance Gradient Array Lines. July 2015

**Table 1: Mirasol Claudia Project - Curahue Io Trench Channel Sample Results**

Zoom Window	Trench ID	Outcrop/ Subcrop	From (m)	To (m)	Interval (m)	Gold (g/t)	Silver (g/t)	Gold Equivalent	Geology
	TR-Cur-192	Subcrop	67.8	68.6	0.8	0.66	37.8	1.35	Veinlets
Zoom 1	TR-Cur-08	Cover	0	7	7				Cover Sequence
Zoom 1	TR-Cur-08	Subcrop	7	8.3	1.3	1.56	3.7	1.63	Veinlets
Zoom 1	TR-Cur-08	Cover	8.3	9.7	1.4				Cover Sequence
Zoom 1	TR-Cur-08	Subcrop	9.7	12	2.3	0.012	0.2	0.02	Volcanic host rock
Zoom 1	TR-Cur-08	Subcrop	12	13.6	1.6	1.39	1.4	1.42	Volcanic host rock
Zoom 1	TR-Cur-08	Subcrop	13.6	15	1.4	0.901	8.5	1.06	Veinlets
Zoom 1	TR-Cur-126	Subcrop	7.7	8.7	1	0.124	1.2	0.15	Veinlets
Zoom 1	TR-Cur-126	Cover	8.7	10.4	1.7				Cover Sequence
Zoom 1	TR-Cur-126	Subcrop	10.4	11.2	0.8	0.006	0.5	0.02	Veinlets
Zoom 1	TR-Cur-126	Cover	11.2	11.9	0.7				Cover Sequence
Zoom 1	TR-Cur-126	Subcrop	11.9	12.4	0.5	0.092	0.3	0.10	Veinlets
Zoom 1	TR-Cur-126	Subcrop	12.4	13.8	1.4	0.848	1	0.87	Veinlets
Zoom 1	TR-Cur-126	Subcrop	13.8	15.2	1.4	2.39	109	4.37	Veinlets
Zoom 1	TR-Cur-126	Cover	15.2	15.9	0.7				Cover Sequence
Zoom 1	TR-Cur-126	Subcrop	15.9	16.7	0.8	0.091	0.4	0.10	Veinlets
Zoom 1	TR-Cur-126	Subcrop	16.7	18.1	1.4	0.683	220	4.68	Veinlets
Zoom 1	TR-Cur-126	Subcrop	18.1	19.2	1.1	2.82	11.8	3.03	Veinlets
Zoom 1	TR-Cur-126	Cover	19.2	19.7	0.5				Cover Sequence
Zoom 1	TR-Cur-126	Subcrop	19.7	20.7	1	0.823	3.8	0.89	Veinlets
Zoom 1	TR-Cur-126	Subcrop	20.7	21.7	1	2.05	11.3	2.26	Veinlets
Zoom 2	TR-Cur-193	Outcrop	26.2	26.9	0.7	0.04	0.8	0.05	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	26.9	27.8	0.9	0.02	2.1	0.06	Volcanic host rock
Zoom 2	TR-Cur-193	Cover	27.8	41.6	13.8				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	41.6	42.3	0.7	0.27	3.2	0.33	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	42.3	42.8	0.5	0.08	12.3	0.30	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	42.8	43.5	0.7	0.28	22	0.68	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	43.5	44.5	1	0.32	6.2	0.43	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	44.5	45.5	1	0.06	3.7	0.13	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	45.5	46.3	0.8	0.09	3.4	0.15	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	46.3	47.3	1	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	47.3	48	0.7	0.32	2.1	0.36	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	48	48.7	0.7	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	48.7	49.3	0.6	0.01	1.8	0.04	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	49.3	50	0.7	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	50	50.8	0.8	0.1	2.5	0.15	Quartz Vein
Zoom 2	TR-Cur-193	Outcrop	50.8	51.4	0.6	0.06	5	0.15	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	51.4	52.4	1	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	52.4	53.3	0.9	0.34	8.6	0.50	Quartz Vein
Zoom 2	TR-Cur-193	Outcrop	53.3	54.1	0.8	0.05	1.3	0.07	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	54.1	55	0.9	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	55	55.6	0.6	0.08	4.3	0.16	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	55.6	56.1	0.5	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Cover	56.1	59	2.9				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	59	59.7	0.7	0.02	0.25	0.02	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	59.7	60.4	0.7	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	60.4	61	0.6	0.5	11.9	0.72	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	61	62.3	1.3	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	62.3	62.9	0.6	0.1	1.5	0.13	Volcanic host rock
Zoom 2	TR-Cur-193	Cover	62.9	63	0.1				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	63	64.1	1.1	4.15	4.5	4.23	Quartz Vein
Zoom 2	TR-Cur-193	Outcrop	64.1	64.7	0.6	0.14	28.3	0.65	Quartz Vein
Zoom 2	TR-Cur-193	Outcrop	64.7	65.3	0.6	0.03	3	0.08	Volcanic host rock
Zoom 2	TR-Cur-193	Cover	65.3	65.6	0.3				Cover Sequence
Zoom 2	TR-Cur-193	Subcrop	65.6	66.2	0.6	1.31	2.6	1.36	Veinlets
Zoom 2	TR-Cur-193	Cover	66.2	66.5	0.3				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	66.5	67.3	0.8	0.16	4	0.23	Quartz Vein
Zoom 2	TR-Cur-193	Outcrop	67.3	67.9	0.6	0.32	0.6	0.33	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	67.9	68.8	0.9	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	68.8	69.6	0.8	0.54	1	0.56	Quartz Vein
Zoom 2	TR-Cur-193	Outcrop	69.6	70.6	1	0.05	0.25	0.05	Quartz Vein
Zoom 2	TR-Cur-193	Outcrop	70.6	71.2	0.6	0.02	0.25	0.02	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	71.2	72	0.8	0.22	0.7	0.23	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	72	72.7	0.7	0.005	0.8	0.02	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	72.7	73.4	0.7	0.02	0.25	0.02	Volcanic host rock

Table 1: Mirasol Claudia Project - Curahue Io Trench Channel Sample Results

Zoom Window	Trench ID	Outcrop/ Subcrop	From (m)	To (m)	Interval (m)	Gold (g/t)	Silver (g/t)	Gold Equivalent	Geology
Zoom 2	TR-Cur-193	Outcrop	73.4	73.9	0.5	0.005	0.25	0.01	Quartz Vein
Zoom 2	TR-Cur-193	Outcrop	73.9	74.7	0.8	0.32	12.7	0.55	Quartz Vein
Zoom 2	TR-Cur-193	Cover	74.7	75.4	0.7				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	75.4	76.1	0.7	0.04	0.6	0.05	Quartz Vein
Zoom 2	TR-Cur-193	Cover	76.1	77	0.9				Cover Sequence
Zoom 2	TR-Cur-193	Subcrop	77	77.9	0.9	1.96	3.3	2.02	Veinlets
Zoom 2	TR-Cur-193	Cover	77.9	78.5	0.6				Cover Sequence
Zoom 2	TR-Cur-193	Subcrop	78.5	79.6	1.1	0.1	2.1	0.14	Veinlets
Zoom 2	TR-Cur-193	Cover	79.6	80	0.4				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	80	81	1	0.03	0.8	0.04	Volcanic host rock
Zoom 2	TR-Cur-193	Cover	81	82	1				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	82	82.8	0.8	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	82.8	83.3	0.5	0.02	0.8	0.03	Quartz Vein
Zoom 2	TR-Cur-193	Outcrop	83.3	84	0.7	0.03	2.8	0.08	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	84	85	1	0.005	0.25	0.01	Veinlets
Zoom 2	TR-Cur-193	Outcrop	85	85.5	0.5	0.02	1.6	0.05	Veinlets
Zoom 2	TR-Cur-193	Outcrop	85.5	86.1	0.6	0.005	0.25	0.01	Veinlets
Zoom 2	TR-Cur-193	Outcrop	86.1	86.9	0.8	0.005	0.25	0.01	Veinlets
Zoom 2	TR-Cur-193	Outcrop	86.9	87.8	0.9	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	87.8	88.7	0.9	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	88.7	89.2	0.5	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	89.2	90.8	1.6	0.005	1.4	0.03	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	90.8	91.2	0.4	0.005	1.5	0.03	Volcanic host rock
Zoom 2	TR-Cur-193	Cover	91.2	94.7	3.5				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	94.7	95.3	0.6	0.005	2.8	0.06	Volcanic host rock
Zoom 2	TR-Cur-193	Cover	95.3	97.6	2.3				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	97.6	98.3	0.7	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	98.3	98.8	0.5	0.01	97.7	1.79	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	98.8	99.4	0.6	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Cover	99.4	100.8	1.4				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	100.8	101.6	0.8	0.005	0.25	0.01	Volcanic host rock
Zoom 2	TR-Cur-193	Cover	101.6	106.6	5				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	106.6	107.2	0.6	0.02	0.7	0.03	Volcanic host rock
Zoom 2	TR-Cur-193	Cover	107.2	110.7	3.5				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	110.7	111.4	0.7	0.005	1.2	0.03	Volcanic host rock
Zoom 2	TR-Cur-193	Outcrop	111.4	112.1	0.7	0.005	1	0.02	Volcanic host rock
Zoom 2	TR-Cur-193	Subcrop	112.1	112.6	0.5	0.16	14.8	0.43	Veinlets
Zoom 2	TR-Cur-193	Cover	112.6	114.4	1.8				Cover Sequence
Zoom 2	TR-Cur-193	Outcrop	114.4	115.2	0.8	0.19	11.9	0.41	Volcanic host rock
	TR-Cur-127	Subcrop	5.7	7	1.3	0.465	16.8	0.77	Veinlets
	TR-Cur-127	Cover	7	7.6	0.6				Cover Sequence
	TR-Cur-127	Subcrop	7.6	8.2	0.6	0.012	5.1	0.10	Veinlets
	TR-Cur-127	Cover	8.2	8.8	0.6				Cover Sequence
	TR-Cur-127	Subcrop	8.8	10.3	1.5	0.0025	0.5	0.01	Veinlets
	TR-Cur-127	Cover	10.3	10.7	0.4				Cover Sequence
	TR-Cur-127	Subcrop	10.7	12.3	1.6	0.008	3.7	0.08	Veinlets
	TR-Cur-127	Cover	12.3	13.2	0.9				Cover Sequence
	TR-Cur-127	Subcrop	13.2	14.2	1	0.011	34.9	0.65	Veinlets
	TR-Cur-127	Cover	14.2	14.6	0.4				Cover Sequence
	TR-Cur-127	Subcrop	14.6	15.1	0.5	0.185	31.4	0.76	Veinlets
	TR-Cur-127	Cover	15.1	15.6	0.5				Cover Sequence
	TR-Cur-127	Subcrop	15.6	16.8	1.2	0.154	2.2	0.19	Veinlets
	TR-Cur-127	Cover	16.8	17.6	0.8				Cover Sequence
	TR-Cur-127	Subcrop	17.6	18.9	1.3	0.049	0.6	0.06	Veinlets
Zoom 3	TR-Cur-130	Cover	0	7.1	7.1				Cover Sequence
Zoom 3	TR-Cur-130	Subcrop	7.1	7.6	0.5	0.094	1.1	0.11	Veinlets
Zoom 3	TR-Cur-130	Cover	7.6	8.8	1.2				Cover Sequence
Zoom 3	TR-Cur-130	Outcrop	8.8	9.4	0.6	0.019	0.9	0.04	Volcanic host rock
Zoom 3	TR-Cur-130	Cover	9.4	12.5	3.1				Cover Sequence
Zoom 3	TR-Cur-130	Outcrop	12.5	13.5	1	0.019	2.2	0.06	Volcanic host rock
Zoom 3	TR-Cur-130	Outcrop	13.5	15	1.5	0.167	16	0.46	Volcanic host rock
Zoom 3	TR-Cur-130	Outcrop	15	16.1	1.1	0.061	11.7	0.27	Quartz Vein
Zoom 3	TR-Cur-130	Outcrop	16.1	17.2	1.1	0.095	8.5	0.25	Quartz Vein
Zoom 3	TR-Cur-130	Subcrop	17.2	18.3	1.1	0.016	1.1	0.04	Veinlets
Zoom 3	TR-Cur-130	Subcrop	18.3	19.4	1.1	0.015	0.6	0.03	Veinlets
Zoom 3	TR-Cur-130	Subcrop	19.4	20.4	1	0.359	2	0.40	Veinlets
Zoom 3	TR-Cur-130	Cover	20.4	20.9	0.5				Cover Sequence
Zoom 3	TR-Cur-130	Subcrop	20.9	21.7	0.8	0.165	1	0.18	Veinlets
Zoom 3	TR-Cur-130	Cover	21.7	23.3	1.6				Cover Sequence
Zoom 3	TR-Cur-130	Subcrop	23.3	24.3	1	0.257	8.9	0.42	Veinlets

Table 1: Mirasol Claudia Project - Curahue Io Trench Channel Sample Results

Zoom Window	Trench ID	Outcrop/ Subcrop	From (m)	To (m)	Interval (m)	Gold (g/t)	Silver (g/t)	Gold Equivalent	Geology
Zoom 3	TR-Cur-129	Subcrop	5	5.8	0.8	0.448	2.2	0.49	Veinlets
Zoom 3	TR-Cur-129	Subcrop	5.8	6.6	0.8	0.071	12.3	0.29	Veinlets
Zoom 3	TR-Cur-129	Subcrop	6.6	7.4	0.8	0.197	42.1	0.96	Veinlets
Zoom 3	TR-Cur-129	Outcrop	7.4	8.2	0.8	0.477	53.4	1.45	Quartz Vein
Zoom 3	TR-Cur-129	Outcrop	8.2	9	0.8	0.027	3.9	0.10	Veinlets
Zoom 3	TR-Cur-129	Outcrop	9	10	1	0.011	0.4	0.02	Veinlets
Zoom 3	TR-Cur-129	Outcrop	10	11	1	0.021	1.5	0.05	Veinlets
Zoom 3	TR-Cur-129	Outcrop	11	11.8	0.8	0.012	0.3	0.02	Veinlets
Zoom 3	TR-Cur-129	Outcrop	11.8	12.9	1.1	0.013	0.3	0.02	Veinlets
Zoom 3	TR-Cur-129	Outcrop	12.9	13.9	1	0.006	0.1	0.01	Veinlets
Zoom 3	TR-Cur-129	Outcrop	13.9	14.9	1	0.0025	0.1	0.00	Veinlets
Zoom 3	TR-Cur-129	Outcrop	14.9	15.9	1	0.0025	0.1	0.00	Veinlets
Zoom 3	TR-Cur-129	Outcrop	15.9	16.9	1	0.008	0.1	0.01	Veinlets
Zoom 3	TR-Cur-129	Outcrop	16.9	17.9	1	0.007	0.1	0.01	Veinlets
Zoom 3	TR-Cur-129	Outcrop	17.9	19.5	1.6	0.0025	0.1	0.00	Volcanic host rock
Zoom 3	TR-Cur-129	Outcrop	19.5	20.5	1	0.01	0.4	0.02	Veinlets
Zoom 3	TR-Cur-07	Outcrop	7.15	8.75	1.6	0.014	1.1	0.03	Volcanic host rock
Zoom 3	TR-Cur-07	Outcrop	8.75	10.4	1.65	0.017	1.4	0.04	Volcanic host rock
Zoom 3	TR-Cur-07	Outcrop	10.4	11.3	0.9	4.71	120	6.89	Quartz Vein
Zoom 3	TR-Cur-07	Outcrop	11.3	12.7	1.4	0.221	105	2.13	Quartz Vein
Zoom 3	TR-Cur-07	Outcrop	12.7	14	1.3	0.066	5.6	0.17	Quartz Vein
Zoom 3	TR-Cur-07	Outcrop	14	15.6	1.6	0.012	0.6	0.02	Veinlets
Zoom 3	TR-Cur-07	Outcrop	15.6	17.2	1.6	0.0025	0.2	0.01	Volcanic host rock
Zoom 3	TR-Cur-07	Cover	17.2	18	0.8				Cover Sequence
Zoom 3	TR-Cur-07	Outcrop	18	20	2	0.005	0.2	0.01	Veinlets
Zoom 3	TR-Cur-07	Outcrop	20	22	2	0.007	0.1	0.01	Volcanic host rock
Zoom 3	TR-Cur-07	Outcrop	22	24	2	0.005	0.1	0.01	Volcanic host rock
Zoom 3	TR-Cur-07	Outcrop	24	25.6	1.6	0.008	0.1	0.01	Volcanic host rock
Zoom 3	TR-Cur-07	Outcrop	25.6	27	1.4	0.0025	0.1	0.00	Volcanic host rock
Zoom 3	TR-Cur-07	Outcrop	27	29	2	0.0025	0.1	0.00	Volcanic host rock
Zoom 3	TR-Cur-07	Outcrop	29	31	2	0.0025	0.1	0.00	Volcanic host rock
Zoom 3	TR-Cur-128	Outcrop	7.7	8.2	0.5	0.03	0.25	0.03	Volcanic host rock
Zoom 3	TR-Cur-128	Outcrop	8.2	8.8	0.6	1.46	19.6	1.82	Quartz Vein
Zoom 3	TR-Cur-128	Outcrop	8.8	9.8	1	0.11	4.2	0.19	Quartz Vein
Zoom 3	TR-Cur-128	Subcrop	9.8	10.8	1	0.008	16.1	0.30	Veinlets
Zoom 3	TR-Cur-128	Cover	10.8	12.6	1.8				Cover Sequence
Zoom 3	TR-Cur-128	Subcrop	12.6	13.6	1	1.385	39.6	2.11	Veinlets
Zoom 3	TR-Cur-128	Subcrop	13.6	14.4	0.8	0.023	10.1	0.21	Veinlets
Zoom 3	TR-Cur-128	Subcrop	14.4	15.3	0.9	0.663	15.8	0.95	Veinlets
Zoom 3	TR-Cur-128	Cover	15.3	16.7	1.4				Cover Sequence
Zoom 3	TR-Cur-128	Subcrop	16.7	17.2	0.5	0.36	12.5	0.59	Veinlets
	TR-Cur-131	Cover	0	8.7	8.7				Cover Sequence
	TR-Cur-131	Subcrop	8.7	9.8	1.1	0.224	0.5	0.23	Veinlets
	TR-Cur-131	Cover	9.8	11.5	1.7				Cover Sequence
	TR-Cur-131	Subcrop	11.5	12.5	1	0.064	1.3	0.09	Veinlets
	TR-Cur-131	Subcrop	12.5	13	0.5	0.018	1.1	0.04	Veinlets
	TR-Cur-131	Subcrop	13	13.7	0.7	0.057	1.6	0.09	Veinlets
	TR-Cur-131	Subcrop	13.7	14.4	0.7	0.107	4.5	0.19	Veinlets
	TR-Cur-131	Cover	14.4	16	1.6				Cover Sequence
	TR-Cur-131	Subcrop	16	17.2	1.2	0.019	1.6	0.05	Volcanic host rock
	TR-Cur-131	Cover	17.2	20.2	3				Cover Sequence
	TR-Cur-131	Outcrop	20.2	21.2	1	0.066	6.3	0.18	Volcanic host rock
	TR-Cur-131	Outcrop	21.2	22.3	1.1	2.36	22.6	2.77	Quartz Vein
	TR-Cur-131	Outcrop	22.3	23.3	1	0.037	22.4	0.44	Volcanic host rock
	TR-Cur-131	Cover	23.3	24.9	1.6				Cover Sequence
	TR-Cur-131	Subcrop	24.9	25.5	0.6	0.094	1.1	0.11	Veinlets
Zoom 4	TR-Cur-06	Outcrop	11.3	12.3	1	0.271	2	0.31	Quartz Vein
Zoom 4	TR-Cur-06	Cover	12.3	15	2.7				Cover Sequence
Zoom 4	TR-Cur-06	Outcrop	15	15.8	0.8	0.939	5.8	1.04	Quartz Vein
Zoom 4	TR-Cur-06	Cover	15.8	19	3.2				Cover Sequence
Zoom 4	TR-Cur-06	Outcrop	19	19.7	0.7	0.749	5.1	0.84	Quartz Vein
Zoom 4	TR-Cur-06	Outcrop	19.7	21.3	1.6	0.228	33.5	0.84	Volcanic host rock
Zoom 4	TR-Cur-06	Outcrop	21.3	22.3	1	0.049	7.7	0.19	Quartz Vein
Zoom 4	TR-Cur-06	Outcrop	22.3	23.3	1	0.121	12.9	0.36	Quartz Vein
Zoom 4	TR-Cur-06	Outcrop	23.3	24.8	1.5	0.454	12.6	0.68	Quartz Vein
Zoom 4	TR-Cur-06	Cover	24.8	27	2.2				Cover Sequence
Zoom 4	TR-Cur-06	Outcrop	27	28.6	1.6	1.365	26.3	1.84	Quartz Vein

Table 1: Mirasol Claudia Project - Curahue Io Trench Channel Sample Results

Zoom Window	Trench ID	Outcrop/ Subcrop	From (m)	To (m)	Interval (m)	Gold (g/t)	Silver (g/t)	Gold Equivalent	Geology
Zoom 4	TR-Cur-195	Cover	0	80.2	80.2				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	80.2	80.9	0.7	0.26	31.7	0.84	Veinlets
Zoom 4	TR-Cur-195	Cover	80.9	82.2	1.3				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	82.2	83.2	1	2.69	37	3.36	Veinlets
Zoom 4	TR-Cur-195	Cover	83.2	87.3	4.1				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	87.3	88.1	0.8	0.16	64.5	1.33	Veinlets
Zoom 4	TR-Cur-195	Cover	88.1	90.4	2.3				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	90.4	90.9	0.5	1.53	40.2	2.26	Veinlets
Zoom 4	TR-Cur-195	Subcrop	90.9	91.4	0.5	2.05	27.3	2.55	Veinlets
Zoom 4	TR-Cur-195	Cover	91.4	93.9	2.5				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	93.9	94.7	0.8	0.5	33.9	1.12	Veinlets
Zoom 4	TR-Cur-195	Subcrop	94.7	95.6	0.9	0.27	16.2	0.56	Veinlets
Zoom 4	TR-Cur-195	Cover	95.6	95.9	0.3				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	95.9	96.3	0.4	0.38	17.4	0.70	Veinlets
Zoom 4	TR-Cur-195	Cover	96.3	96.6	0.3				Cover Sequence
Zoom 4	TR-Cur-195	Outcrop	96.6	97.1	0.5	0.17	57.2	1.21	Volcanic host rock
Zoom 4	TR-Cur-195	Cover	97.1	98	0.9				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	98	98.5	0.5	0.93	4.2	1.01	Veinlets
Zoom 4	TR-Cur-195	Cover	98.5	100.7	2.2				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	100.7	101	0.3	0.18	1.6	0.21	Veinlets
Zoom 4	TR-Cur-195	Cover	101	101.5	0.5				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	101.5	102.3	0.8	0.95	4.7	1.04	Veinlets
Zoom 4	TR-Cur-195	Cover	102.3	103.5	1.2				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	103.5	104.4	0.9	1.53	3.2	1.59	Veinlets
Zoom 4	TR-Cur-195	Subcrop	104.4	105.2	0.8	1.27	11.6	1.48	Veinlets
Zoom 4	TR-Cur-195	Cover	105.2	106.4	1.2				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	106.4	107.2	0.8	0.31	13.4	0.55	Veinlets
Zoom 4	TR-Cur-195	Cover	107.2	108.3	1.1				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	108.3	108.6	0.3	1.78	13	2.02	Veinlets
Zoom 4	TR-Cur-195	Cover	108.6	109.2	0.6				Cover Sequence
Zoom 4	TR-Cur-195	Subcrop	109.2	109.8	0.6	0.23	2.3	0.27	Veinlets
Zoom 5	TR-Cur-133	Outcrop	4.7	5.2	0.5	0.0025	0.3	0.01	Veinlets
Zoom 5	TR-Cur-133	Outcrop	5.2	6.2	1	0.0025	0.9	0.02	Veinlets
Zoom 5	TR-Cur-133	Outcrop	6.2	6.9	0.7	0.0025	0.3	0.01	Veinlets
Zoom 5	TR-Cur-133	Outcrop	6.9	7.5	0.6	0.005	0.2	0.01	Volcanic host rock
Zoom 5	TR-Cur-133	Outcrop	7.5	8.3	0.8	0.006	2	0.04	Quartz Vein
Zoom 5	TR-Cur-133	Subcrop	8.3	9.3	1	0.024	3.5	0.09	Veinlets
Zoom 5	TR-Cur-133	Subcrop	9.3	10.3	1	0.05	2.3	0.09	Veinlets
Zoom 5	TR-Cur-133	Subcrop	10.3	11.3	1	0.042	5.3	0.14	Veinlets
Zoom 5	TR-Cur-133	Outcrop	11.3	12.3	1	0.145	25.1	0.60	Quartz Vein
Zoom 5	TR-Cur-133	Outcrop	12.3	13.3	1	0.009	0.1	0.01	Volcanic host rock
Zoom 5	TR-Cur-133	Outcrop	13.3	14.5	1.2	0.049	21.6	0.44	Volcanic host rock
Zoom 5	TR-Cur-133	Outcrop	14.5	15.5	1	0.013	0.4	0.02	Volcanic host rock
Zoom 5	TR-Cur-133	Outcrop	15.5	16.2	0.7	0.705	78.5	2.13	Quartz Vein
Zoom 5	TR-Cur-133	Subcrop	16.2	16.9	0.7	0.157	3.5	0.22	Veinlets
Zoom 5	TR-Cur-133	Cover	16.9	17.6	0.7				Cover Sequence
Zoom 5	TR-Cur-133	Subcrop	17.6	18.3	0.7	0.019	6.5	0.14	Veinlets
Zoom 5	TR-Cur-133	Subcrop	18.3	19	0.7	0.058	6.6	0.18	Veinlets
Zoom 5	TR-Cur-133	Subcrop	19	19.6	0.6	0.0025	0.8	0.02	Veinlets
Zoom 5	TR-Cur-04	Outcrop	14	14.5	0.5	0.94	2.9	0.99	Quartz Vein
Zoom 5	TR-Cur-04	Outcrop	14.5	15.5	1	0.239	23.5	0.67	Volcanic host rock
Zoom 5	TR-Cur-04	Outcrop	15.5	17	1.5	0.055	1.8	0.09	Volcanic host rock
Zoom 5	TR-Cur-04	Outcrop	17	17.5	0.5	0.066	35.7	0.72	Quartz Vein
Zoom 5	TR-Cur-04	Outcrop	17.5	18.4	0.9	0.197	2.4	0.24	Volcanic host rock
Zoom 5	TR-Cur-04	Outcrop	18.4	19	0.6	0.074	1.6	0.10	Quartz Vein
Zoom 5	TR-Cur-04	Outcrop	19	19.6	0.6	0.05	3.5	0.11	Quartz Vein
Zoom 5	TR-Cur-04	Outcrop	19.6	21.2	1.6	0.016	0.7	0.03	Volcanic host rock
Zoom 5	TR-Cur-04	Outcrop	21.2	22.3	1.1	0.007	0.1	0.01	Veinlets
Zoom 5	TR-Cur-04	Outcrop	22.3	23.2	0.9	0.007	0.2	0.01	Quartz Vein
Zoom 5	TR-Cur-04	Outcrop	23.2	23.9	0.7	0.007	0.1	0.01	Volcanic host rock
Zoom 5	TR-Cur-04	Outcrop	23.9	24.5	0.6	0.086	7	0.21	Quartz Vein
Zoom 5	TR-Cur-04	Outcrop	24.5	25.5	1	0.009	0.1	0.01	Veinlets
Zoom 5	TR-Cur-04	Outcrop	25.5	26.9	1.4	0.0025	0.1	0.00	Volcanic host rock
Zoom 5	TR-Cur-132	Cover	0	5.1	5.1				Cover Sequence
Zoom 5	TR-Cur-132	Subcrop	5.1	6.3	1.2	0.498	69.9	1.77	Veinlets
Zoom 5	TR-Cur-132	Cover	6.3	7.4	1.1				Cover Sequence
Zoom 5	TR-Cur-132	Outcrop	7.4	8.4	1	0.024	2.4	0.07	Volcanic host rock
Zoom 5	TR-Cur-132	Cover	8.4	9.5	1.1				Cover Sequence

Table 1: Mirasol Claudia Project - Curahue Io Trench Channel Sample Results

Zoom Window	Trench ID	Outcrop/ Subcrop	From (m)	To (m)	Interval (m)	Gold (g/t)	Silver (g/t)	Gold Equivalent	Geology
Zoom 5	TR-Cur-132	Outcrop	9.5	10	0.5	0.523	37.8	1.21	Volcanic host rock
Zoom 5	TR-Cur-132	Cover	10	12.5	2.5				Cover Sequence
Zoom 5	TR-Cur-132	Outcrop	12.5	13	0.5	0.17	3.2	0.23	Volcanic host rock
Zoom 5	TR-Cur-132	Outcrop	13	13.5	0.5	0.05	3.1	0.11	Volcanic host rock
Zoom 5	TR-Cur-132	Outcrop	13.5	14.6	1.1	0.19	10.5	0.38	Volcanic host rock
Zoom 5	TR-Cur-132	Outcrop	14.6	15.6	1	0.038	3.1	0.09	Quartz Vein
Zoom 5	TR-Cur-132	Subcrop	15.6	16.6	1	0.128	12.4	0.35	Veinlets
Zoom 5	TR-Cur-132	Cover	16.6	17.5	0.9				Cover Sequence
Zoom 5	TR-Cur-132	Subcrop	17.5	18.3	0.8	0.047	20.7	0.42	Veinlets
Zoom 5	TR-Cur-132	Subcrop	18.3	19.1	0.8	0.128	3.4	0.19	Veinlets
Zoom 5	TR-Cur-132	Subcrop	19.1	19.8	0.7	0.01	4.1	0.08	Veinlets
	TR-Cur-03	Outcrop	68	70.5	2.5	0.006	0.1	0.01	Volcanic host rock
	TR-Cur-196	Subcrop	61.2	61.6	0.4	0.02	0.8	0.03	Veinlets
	TR-Cur-196	Cover	61.6	62.4	0.8				Cover Sequence
	TR-Cur-196	Subcrop	62.4	63.1	0.7	0.005	0.25	0.01	Veinlets
	TR-Cur-196	Subcrop	63.1	63.8	0.7	0.005	0.25	0.01	Veinlets
	TR-Cur-196	Outcrop	63.8	65.4	1.6	0.005	0.25	0.01	Volcanic host rock
	TR-Cur-196	Cover	65.4	68.7	3.3				Cover Sequence
	TR-Cur-196	Subcrop	68.7	69.2	0.5	0.005	0.25	0.01	Veinlets
	TR-Cur-196	Cover	69.2	77	7.8				Cover Sequence
	TR-Cur-196	Subcrop	77	77.3	0.3	0.005	0.25	0.01	Veinlets
	TR-Cur-196	Cover	77.3	81.1	3.8				Cover Sequence
	TR-Cur-196	Subcrop	81.1	82.2	1.1	0.01	0.25	0.01	Veinlets
	TR-Cur-196	Cover	82.2	83	0.8				Cover Sequence
	TR-Cur-196	Subcrop	83	83.9	0.9	0.005	0.25	0.01	Veinlets
	TR-Cur-196	Cover	83.9	116	32.1				Cover Sequence
	TR-Cur-196	Subcrop	116	116.7	0.7	0.01	2	0.05	Veinlets
	TR-Cur-196	Cover	116.7	123.4	6.7				Cover Sequence
	TR-Cur-196	Subcrop	123.4	124.4	1	0.8	6.8	0.92	Veinlets
	TR-Cur-196	Cover	124.4	125	0.6				Cover Sequence
	TR-Cur-196	Subcrop	125	126.3	1.3	0.53	10.1	0.71	Veinlets
	TR-Cur-196	Cover	126.3	129.4	3.1				Cover Sequence
	TR-Cur-196	Subcrop	129.4	130.4	1	0.26	22	0.66	Veinlets
	TR-Cur-196	Subcrop	130.4	132.4	2	0.23	8	0.38	Veinlets
	TR-Cur-196	Cover	132.4	133.7	1.3				Cover Sequence
	TR-Cur-196	Subcrop	133.7	135.5	1.8	0.38	39.8	1.10	Veinlets
	TR-Cur-196	Cover	135.5	140	4.5				Cover Sequence
	TR-Cur-196	Outcrop	140	140.6	0.6	0.06	17.9	0.39	Volcanic host rock
	TR-Cur-196	Outcrop	140.6	141.1	0.5	0.07	37.2	0.75	Quartz Vein
	TR-Cur-196	Outcrop	141.1	141.8	0.7	0.01	7.3	0.14	Volcanic host rock
Zoom 6	TR-Cur-135	Cover	0	4.5	4.5				Cover Sequence
Zoom 6	TR-Cur-135	Subcrop	4.5	5.4	0.9	0.714	4	0.79	Veinlets
Zoom 6	TR-Cur-135	Cover	5.4	6.3	0.9				Cover Sequence
Zoom 6	TR-Cur-135	Subcrop	6.3	7.1	0.8	3.38	5.9	3.49	Veinlets
Zoom 6	TR-Cur-135	Cover	7.1	8	0.9				Cover Sequence
Zoom 6	TR-Cur-135	Subcrop	8	8.9	0.9	0.769	1.7	0.80	Veinlets
Zoom 6	TR-Cur-135	Cover	8.9	11.2	2.3				Cover Sequence
Zoom 6	TR-Cur-135	Outcrop	11.2	12.1	0.9	0.28	1.4	0.31	Quartz Vein
Zoom 6	TR-Cur-135	Outcrop	12.1	13.1	1	5.86	3.9	5.93	Quartz Vein
Zoom 6	TR-Cur-135	Outcrop	13.1	14.1	1	0.584	12	0.80	Quartz Vein
Zoom 6	TR-Cur-135	Outcrop	14.1	14.6	0.5	0.068	0.3	0.07	Volcanic host rock
Zoom 6	TR-Cur-135	Cover	14.6	16.4	1.8				Cover Sequence
Zoom 6	TR-Cur-135	Subcrop	16.4	18	1.6	2.12	3.9	2.19	Veinlets
Zoom 6	TR-Cur-135	Subcrop	18	19.3	1.3	0.051	10.2	0.24	Veinlets
Zoom 6	TR-Cur-02	Outcrop	15	17	2	0.0025	0.1	0.00	Volcanic host rock
Zoom 6	TR-Cur-02	Outcrop	17	19	2	0.0025	0.1	0.00	Volcanic host rock
Zoom 6	TR-Cur-02	Outcrop	19	21	2	0.01	0.6	0.02	Volcanic host rock
Zoom 6	TR-Cur-02	Cover	21	21.4	0.4				Cover Sequence
Zoom 6	TR-Cur-02	Outcrop	21.4	22.4	1	0.507	3.9	0.58	Quartz Vein
Zoom 6	TR-Cur-02	Cover	22.4	23.2	0.8				Cover Sequence
Zoom 6	TR-Cur-02	Outcrop	23.2	24	0.8	3.13	8.3	3.28	Quartz Vein
Zoom 6	TR-Cur-02	Outcrop	24	26.5	2.5	0.011	0.7	0.02	Volcanic host rock
Zoom 6	TR-Cur-02	Outcrop	26.5	28.5	2	0.006	0.1	0.01	Volcanic host rock
Zoom 6	TR-Cur-02	Outcrop	28.5	29.5	1	0.0025	0.1	0.00	Volcanic host rock
Zoom 6	TR-Cur-02	Outcrop	29.5	31.5	2	0.0025	0.1	0.00	Volcanic host rock
Zoom 6	TR-Cur-134	Outcrop	1.7	2.2	0.5	0.006	0.2	0.01	Volcanic host rock
Zoom 6	TR-Cur-134	Outcrop	2.2	3.4	1.2	0.0025	0.2	0.01	Volcanic host rock

Table 1: Mirasol Claudia Project - Curahue Io Trench Channel Sample Results

Zoom Window	Trench ID	Outcrop/ Subcrop	From (m)	To (m)	Interval (m)	Gold (g/t)	Silver (g/t)	Gold Equivalent	Geology
Zoom 6	TR-Cur-134	Outcrop	3.4	4.1	0.7	0.018	8.1	0.17	Volcanic host rock
Zoom 6	TR-Cur-134	Outcrop	4.1	5	0.9	0.008	0.5	0.02	Volcanic host rock
Zoom 6	TR-Cur-134	Outcrop	5	5.5	0.5	0.025	6.3	0.14	Volcanic host rock
Zoom 6	TR-Cur-134	Outcrop	5.5	6.2	0.7	0.006	0.3	0.01	Volcanic host rock
Zoom 6	TR-Cur-134	Outcrop	6.2	7.2	1	3.04	10.3	3.23	Quartz Vein
Zoom 6	TR-Cur-134	Outcrop	7.2	8.4	1.2	2.22	5.3	2.32	Quartz Vein
Zoom 6	TR-Cur-134	Cover	8.4	8.8	0.4				Cover Sequence
Zoom 6	TR-Cur-134	Outcrop	8.8	9.8	1	0.055	15.2	0.33	Volcanic host rock
Zoom 6	TR-Cur-134	Outcrop	9.8	10.9	1.1	0.019	0.3	0.02	Volcanic host rock
Zoom 6	TR-Cur-134	Subcrop	10.9	11.5	0.6	1.625	3.4	1.69	Veinlets
Zoom 6	TR-Cur-134	Subcrop	11.5	12.4	0.9	0.738	5.1	0.83	Veinlets
	TR-Cur-01	Subcrop	13.1	15.5	2.4	0.075	18.9	0.42	Veinlets
	TR-Cur-01	Cover	15.5	22	6.5				Cover Sequence
	TR-Cur-01	Subcrop	22	22.75	0.75	0.014	2.5	0.06	Veinlets
	TR-Cur-01	Cover	22.75	24.5	1.75				Cover Sequence
	TR-Cur-01	Subcrop	24.5	26.25	1.75	0.017	1.8	0.05	Veinlets
	TR-Cur-01	Subcrop	26.25	28.3	2.05	0.01	0.3	0.02	Veinlets
	TR-Cur-01	Subcrop	28.3	30.3	2	0.005	1.1	0.03	Veinlets
	TR-Cur-01	Subcrop	30.3	32.95	2.65	0.012	0.1	0.01	Veinlets
	TR-Cur-198	Subcrop	10.2	12.5	2.3	0.01	1.7	0.04	Veinlets
	TR-Cur-199	Cover	12.5	16.1	3.6				Cover Sequence
	TR-Cur-198	Subcrop	16.1	16.5	0.4	0.01	1	0.03	Veinlets
	TR-Cur-198	Cover	16.5	23.6	7.1				Cover Sequence
	TR-Cur-198	Subcrop	23.6	24.1	0.5	0.05	8.4	0.20	Veinlets

- Zoom Window refers to Figure 2
- Geology has been simplified to Quartz Vein, Veinlets, Volcanic host rock & Cover Sequence
- Gold Equivalent is calculated using the formula $Au + (Ag/55)$
- Gold Equivalent thematic legend, refer to Figure 2