

TERAS RECEIVES ADDITIONAL ASSAY RESULTS FROM IT'S CAHUILLA GOLD/SILVER PROJECT

Teras Resources Inc. ("**Teras**" or the "Company") (<u>TRA.V</u> <u>OTCQX:TRARF</u> - <u>News</u>): is pleased to announce further drill program assay results from its Cahuilla gold-silver project in Imperial County, California. The majority of drilling was conducted along the margins of the known precious metal mineralization in the south and east portions of the project area where minimal drill data exists.

The Company is pleased to report the following drill results:

Hole #	From	To	TD	Thickness - m (ft)	Gold - g/t (oz/ton)
CAH-282	22.9	80.8	213.4	57.9 (190)	0.55 (0.016)
	93.0	109.7		16.7 (55)	2.64 (0.077)
Including	96.0	99.1		3.1 (10)	8.25 (0.241)
CAH-283	24.4	54.9	213.4	30.5 (100)	0.68 (0.020)
	79.3	86.8		7.6 (25)	1.64 (0.048)
	96.0	97.5		1.5 (5)	1.37 (0.040)
CAH-284	44.2	62.5	213.4	18.3 (50)	0.48 (0.014)
	103.6	106.7		3.1 (10)	1.06 (0.031)
*CAH-285	53.3	68.6	213.4	15.3 (50)	1.10 (0.032)
CAH-286	53.3	65.5	213.4	12.2 (40)	0.62 (0.018)
	131.1	132.6		1.5 (5)	0.82 (0.024)
	208.8	210.3		1.5 (5)	1.20 (0.035)
*CAH-287	53.3	54.8	213.4	1.5 (5)	1.03 (0.030)
	91.4	115.8		24.4 (80)	0.65 (0.019)
	128.0	161.5		33.5 (110)	0.41 (0.012)
CAH-288	39.6	47.2	213.4	7.6 (25)	0.68 (0.020)
	70.1	121.9		51.8 (170)	0.58 (0.017)

*CAH holes intersected silver values of greater than 100 grams (2.92 oz/t) in one or more 1.5m sample intervals. CAH-287 intersected silver values as high as 590.1 g/t silver (17.23 oz/t) in one 1.5m drill sample.

CAH-282 was drilled far to the south of the main mineralized zone expanding the gold-silver values at depth and further defining continuity of a high grade vein that was intersected in CAH-244 and in the historic drill hole CAH-38, which was completed by Kennecott in 1996. Additional drill holes will be planned for this area to further define the high grade vein and continue to expand and delineate the disseminated gold-silver mineralization.

Assaying of the reverse circulation samples was conducted by Inspectorate Laboratory in Reno, Nevada. Drill samples were collected by Mr. Paul Stubble (project geologist), split on site, placed in sample bags and delivered to Inspectorate Laboratory in Reno, Nevada for analysis. In addition, blanks and certified standards have been inserted into the sample stream at random intervals for quality control purposes.

The Cahuilla Project is a large epithermal, paleo-hot springs system hosting multiple high grade veins that occur within an extensive body of disseminated gold-silver mineralization. For further information on the Cahuilla project refer to the NI 43-101 technical report entitled "Cahuilla Property 43-101 Technical Report," dated October 25, 2007 prepared by Todd Wakefield, MAusIMM of AMEC E&C Services filed on Sedar on November 15, 2007.

Dale A Vitone P. Eng., registered with the Association of Professional Engineers of Ontario, Alberta and North West Territories and a Director for Teras, is the Company's nominated qualified person responsible for monitoring the supervision and quality control of the programs completed on the Company's properties. Mr. Vitone has reviewed and verified the technical information contained in this news release.

About Teras

The Company is focused on developing its Cahuilla project located in Imperial County, California. The project encompasses an area of at least 3 km by 1.5 km and demonstrates the potential for a large-scale, bulk mining operation consisting of altered and mineralized sedimentary host rocks with numerous sheeted high grade quartz veins. Grades of the host rock are equivalent to grades of gold reserves at New Gold's Mesquite Mine, also in Imperial County, California (0.56 g/t; Mineral Reserves and Resources Summary as of December 31, 2011; New Gold website). Teras will continue drilling at Cahuilla to define a gold resource complaint to the standards required for a new NI 43-101 resource report and continue developing a gold resource for future extraction.

For further project and corporate information, contact:

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