

MAX RESOURCE CORP.
Suite 1400 – 400 Burrard Street
Vancouver, B.C.
V6C 3G2

Tel: (604) 643-1719
Fax: (604) 643-1789

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TSX-V Symbol: **MXR**
OTC BB Symbol: **MXROF**
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NEWS RELEASE

MAX completes bulk sample of high grade gold zones at East Manhattan Wash, Nevada.

MAX Resource Corp. (**TSX.V: MXR; OTCBB: MXROF; Frankfurt: M1D**) has completed an extensive bulk sampling program at its East Manhattan Wash (“EMW”) property in the Manhattan Mining District of Nye County, Nevada where the first bulk sample completed in March 2009 reported grades of 4.9 grams/ton gold and 1.2 grams/ton silver from a 793 pound sample taken at surface.

Three soil sampling grids were completed in May 2009 at EMW, with 123 samples taken which included 3 standards and 2 double (two samples taken from the same material from one sample location) samples. The sampling was designed to delineate the geometry of the mineralization in three areas and will be followed up by an auger drill program to outline the native gold-bearing outcrop, subject to receipt of the necessary permits.

The first two grids are located in a volcanic rhyolite lithic tuff hosting coarse gold. These areas, the “Gold Pit” and the “Old Drill Hole Grid”, were sampled first by clearing a 1 meter by 1 meter area of surface debris then removing the organic (A) and root (B) soil horizons in turn. The sample was collected and consisted of a mixture of the soils directly above the bedrock (C horizon) and a portion of the bedrock below the soil. The sample was then sieved to ¼ inch minus then bagged.

These holes ranged from 12 inches to 48 inches in depth. Each hole location was identified with a 16 inch wooden stake labeled with an aluminum tag and backfilled to minimize disturbance. This technique was used to look at a small representative area and obtain any coarse gold trapped in the bedrock fractures.

The third grid, the “Gold Shaft,” is located in an altered inter-bedded phyllite, quartzite and limestone. These holes ranged from 4 inches to 12 inches in depth.

The “Old Drill Hole Grid” consists of 58 soil samples on 25 meter (82 feet) spacing and covers an area of approximately 900 feet by 400 feet. This area was drilled by a previous operator. The drill holes look to be very shallow and no data is available.

The “Gold Pit Grid”, located approximately 500 feet west of the Old Drill Hole Grid, consists of 30 soil samples on 25 meter spacing and covers an area of approximately 800 by 200 feet. This area contains the old prospector’s pit from which our recent bulk sample grading 4.9 g/t gold and 1.2 g/t silver was collected (see our news release dated March 10, 2009). The geology of the “Gold Pit” area consists of lithic rhyolitic and lapilli tuffs. These tuffs are locally argillically altered with minor local silicification.

The third grid, the “Gold Shaft Grid”, consists of 30 soil samples on 25 meter spacing and covers an approximately 500 feet by 400 feet area with a single line running west from the main part of the grid along a ridge. This grid is located approximately 7,000 feet south of the “Gold Pit Grid”. The geology of the “Gold Shaft” area consists of high angle, east striking altered inter-bedded phyllites, quartzites and limestones. These units are cut by high angle, northeast striking structures. The sediments are in contact with a granite to the west.

The soil samples are currently being analyzed by ALS Laboratory Group (Chemex) in Reno, Nevada. Samples from two of the sample grids taken in the coarse gold area (as seen in the previous bulk sample) are being run for gold and silver using a one kilogram split with following cyanide leach to minimize the potential to miss the coarse gold. The other grid (different mineralization style) samples are being fire assayed in addition to an ICP (Inductively Coupled Plasma) suite of 41 elements. All sample bags were labeled at the site with a sample specific number, logged on a sample card with sample card tag put in each sample bag and then taken directly from the field to ALS Labs. In addition, each site was located using a GPS in UTM with NAD 27.

About the Manhattan Mining District, Nevada:

More than 1,000,000 ounces of gold have been mined in the Manhattan Mining District. Production has included the nearby Manhattan mine (1974-1990), an open-pit operation that produced 236,000 ounces of gold at an average grade of 0.08 ounce per ton (“opt”). The Echo Bay East and West Pit deposits operated in the early 1990s, producing 260,000 ounces at an average grade of 0.06 opt. The Round Mountain Mine (Kinross/Barrick), situated eight miles north of EMW, is a conventional open pit operation that has produced more than 12 million ounces of gold to date. Recorded placer gold production from the district totals approximately 150,000 ounces from a major dredge operation and small-scale lode mines have produced another 100,000 ounces.

The current exploration model suggests that deposits that will be found in the Manhattan District are related to the contact of the Manhattan Caldera Margin and structural intersections. Gold is also related to the Cambrian-Ordovician Age Sedimentary rocks along the five mile long by one mile wide zone of the Caldera. What is unique to this occurrence is that it is related to a lithic welded volcanic tuff. More work is planned to determine what and how this mineralization is related to the overall normal mineralized gold system in the Manhattan District. So far it appears to be quite different and may be very extensive.

The EMW property is comprised of 133 claims (2,660 acres) located 40 miles north of the town of Tonopah and is the subject of an option agreement whereby MAX can earn a 100% interest, subject to a 3% NSR royalty. For more information on East Manhattan Wash, please visit our web site at www.maxresource.com. There are no historic reports on the project available to MAX.

This news release has been reviewed by Mr. Clancy J. Wendt, P. Geo, a "qualified person" as that term is defined under National Instrument 43-101.

About MAX Resource Corp.

MAX Resource Corp. is a Canadian based exploration company with a diversified portfolio of mineral exploration projects in Canada and the Western United States. Our properties include Gold in Alaska, Nevada and British Columbia, Uranium projects in the south western U.S. and northern Canada, and Molybdenum in Alaska and Nevada. For more information, please visit our web site at www.maxresource.com.

On behalf of the Board of Directors of
MAX Resource Corp.

“STUART ROGERS”

Stuart Rogers
President

Contact: Leonard MacMillan, Corporate Communication

Telephone: (866) 331-5088 or (604) 637-2140

info@maxresource.com www.maxresource.com

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