# YALE RESOURCES LTD

## **YLL – TSX.V** News Release #12-01

February 7, 2012

# YALE DRILLS 10.5 m AVERAGING 1.04 % COPPER AT DOS NACIONES

Yale Resources Ltd. (TSX-V – YLL, OTCBB – YRLLF, and FSE – YAB) is pleased to report that it has received results for the three holes, drilled on behalf of its optionee Del Toro Silver Corp. (DTOR – OTCBB), at the Dos Naciones property, located in Sonora State, Mexico.

Drilling at Dos Naciones was successful in confirming the presence of multiple outcropping skarn targets. Drilling in the strongly altered and fractured ground proved very difficult and each of the three holes was terminated before reaching the target depth due to technical reasons.

Drill Hole	From	То	Interval	Cu (%)	Au (g/t)	Ag (g/t)
D2N-01	0.00	10.50	10.50	1.04	0.08	33.3
D2N-01	29.70	30.45	0.75	0.21	1.50	88.3
D2N-02	Hole lost at 12.0 m					
D2N-03	4.50	14.50	10.00	0.76	0.12	9.3
including:	8.85	9.45	0.60	5.45	0.58	50.7

The table below summarizes the results received:

Drill holes D2N-01 and D2N-02 were drilled into and beside, respectively, the La Española skarn target, a prominent ridge that is host to numerous historic workings. In addition to the average of 1.04 % copper and 33.3 g/t silver, drill hole D2N-01 intersected an average of 20.7 % iron (using a top cut of 25%) over 10.5 metres from surface. A second zone of mineralization grading 1.5 g/t gold and 88.3 g/t silver over 0.75 m was intersected at a depth of 29.70 m, indicating the potential for additional targets at depth. Drill hole D2N-02 was collared in strongly altered andesitic volcanics with 1 to 3 percent disseminated sulphides but was lost at 12 m before intersecting the target at depth.

Drill hole D2N-03 was drilled into the Dos Naciones Este target, located approximately 2.5 km southwest of drill holes D2N-01 and 02. Hole D2N-03 was collared in an outcrop of skarn and intersected 10.0 m of skarn mineralization averaging 0.76 % copper and 9.3 g/t silver from a depth of 4.5 metres below a zone of very poor recovery.

The size of these targets has yet to be fully tested and as a result Yale is recommending additional drilling at Dos Naciones. Del Toro must spend a total of \$800,000 at Dos Naciones prior to July 7, 2013 to earn a 70% interest in the property.

### **About Yale Resources:**

Yale Resources utilizes the project generator business model to maximize its exposure to discovery while minimizing shareholder risk. Yale currently has eight projects in its portfolio of which six are optioned out with commitments totalling approximately \$1.5 M in expenditures during the next 12 months. At the same time Yale continues to work on its non-optioned properties as well as reviewing new projects.

Ian Foreman, P.Geo, is Yale's Qualified Person, according to National Instrument 43-101, for the Dos Naciones properties and is responsible for any technical data mentioned in this news release.



Samples from Dos Naciones were prepared and analyzed by IPL Inspectorate in their facilities in Mexico and Vancouver, respectively. Samples generally consisted of 1-3 kg of material. Gold analyses were performed by 30 gram fire assay with an AA finish. Silver, copper, lead and zinc were analyzed as part of a multi-element ICP package using an aqua regia digestion. Over limit samples with greater than 1% Cu, Pb and Zn were re-analyzed using ore grade detection limits.

On behalf of the Board,

*"Ian Foreman"* Ian Foreman, P.Geo. President

#### For additional information on Yale Resources please call the Company at 604-678-2531

Neither TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

Statements in this press release, other than purely historical information, including statements relating to the Company's future plans and objectives or expected results, may include forward-looking statements. Forward-looking statements are based on numerous assumptions and are subject to all of the risks and uncertainties inherent in resource exploration and development. As a result, actual results may vary materially from those described in the forward-looking statements.