## YALE RESOURCES LT]

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## YALE IDENTIFIES TWO GEOCHEMICAL ANOMALIES AT APACHE

Yale Resources Ltd. (TSX-V - YLL and Frankfurt - YAB) is pleased to report that ongoing field work at the Apache Property has identified two strong multi-element soil geochemistry anomalies that coincide with historic workings. This shows the potential for mineralization to continue under overburden cover. The wholly owned 400 hectare Apache Property is located approximately 150 kilometres north of Hermosillo, Sonora State, and is approximately 30 km west of Timmins Gold's San Francisco Mine. The central mineralized zone at Apache is defined by multiple historic workings centred on southwest trending veins and contact zones hosted in altered metasediments.

Recent work at Apache concentrated on the flat area at south of the property where there is very little outcrop. A total of 536 soil samples were taken from a grid measuring 500 by 1,000 metres. The two most significant anomalies coincide with small historic workings surrounded by areas with sparse outcrop exposure. These results show the potential for mineralization to be encountered over a much more significant area covered by overburden.

The largest anomaly – that coincides with the Las Tortugas workings – measures approximately 300 metres by 200 metres with strong silver, copper, lead, zinc, mercury, and molybdenum values. This soil anomaly more than quadruples the size of the target area. Previous sampling at Las Tortugas (previously called Apache) returned the following results (see news release dated Dec. 30, 2010):

Туре	Width (m)	Description	Ag (g/t)	Cu (%)	Zn (%)
Chip channel	1.4	Quartz-rich structure hosted in metasediments with disseminated copper oxides and crisocola	42.7	1.53	2.96
Chip channel	2.8	Strongly fractured structure and metasediments with disseminated copper oxides and crisocola	75.7	0.97	0.93
Chip channel	2.0	Strongly silicified metasediments with disseminated copper oxides, crisocola and azurite.	4.2	2.99	1.99

During the collection of the soil samples a new historic working – La Cazcabel – was encountered. This new mineralization coincides with the second multi-element anomaly. The La Cazcabel anomaly measures approximately 200 by 75 metres however, it is open to both the north and west as the anomaly extends off of the northwest corner of the soil grid. The La Cazcabel anomaly is strong in gold, lead and zinc with moderate silver, mercury and molybdenum values.

Ongoing work at Apache will augment the size of the soil grid in addition to detailed sampling of the new workings and trenching the core of the soil anomalies.

## **About Yale Resources:**

Yale Resources utilizes the project generator business model to maximize its exposure to discovery while minimizing shareholder risk. Yale currently has nine projects in its portfolio of which five are optioned out with commitments totalling approximately \$1.3 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 the Qualified Person, according to National Instrument 43-101, and is responsible for the technical data mentioned in this news release.

Samples from Apache were prepared and analyzed by IPL Inspectorate in their facilities in Mexico and Vancouver, respectively. Samples generally consisted of 1-3 kg of material. Silver, copper and zinc were analyzed as part of a multi-element ICP package using an aqua regia digestion; samples with more than 100 g/t silver, 1% copper and/or 1% zinc (over limit) 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

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