

# Nuinsco Receives Final Assays from Recent Drilling at Berta Project in Turkey 2012 program continues to highlight potential of one of the region's largest copper anomalies

## HIGHLIGHTS:

- Enormous copper anomaly, very attractive exploration target.
- 17 widely-spaced holes drilled to date, considerable scope to improve results.
- All holes drilled to date have returned copper mineralization.
- Drilling indicates greater than 8 KM<sup>2</sup> copper-mineralized area.
- Drilling demonstrates strongest mineralization is in the eastern part of the Berta porphyry.
- Sixth hole of 2012 program returns intercepts up to 12.65m grading 1.59% Cu and grades up to 22.7% Cu over 0.6m.

**Toronto, February 27, 2013** – Nuinsco Resources Limited ("Nuinsco" or "the Company") (TSX:NWI, www.nuinsco.ca) today reported analytical results from DDHs SD-12-16 and SD-12-17, the fifth and sixth drill holes of a six-hole program on the Berta porphyry copper project in northeast Turkey. The results, in common with all other drilling conducted on the project, are consistently copper mineralized and define an enormous volume of mineralized rock with the east side of the Berta Complex regularly returning stronger results with intercepts including 1.59% Cu over 12.65m and 0.42% Cu over 36.4m and grades up to 22.7% Cu over 0.6m.

"All of the holes drilled to date at Berta have returned copper mineralization," said Nuinsco's President Paul Jones. "The drilling indicates the huge scale and continuity of the anomaly in the Berta porphyry system. The wide spacing of the drill holes and the long anomalous and altered intercepts obtained continue to demonstrate the scope of the copper mineralization at Berta. The property remains a very large and very prospective exploration opportunity."

Berta is reputed to be the largest copper anomaly in the Turkish Pontides metals belt. Total area covered by the 17 widely-spaced drill holes completed to date is about 8 km<sup>2</sup>. The current program was conducted during the autumn of 2012 to test bedrock beneath a large copper-in-soil anomaly.

Drill hole SD-12-16 of the 4,720-metre 2012 program returned 397.55m grading 0.097% Cu (from 475.45m) including 36.4m grading 0.40% Cu (from 532.1m). This hole was collared on the east side of the copper-insoil anomaly where it intersected phyllic altered and sulphide mineralized dacite. Approximately 800m to the south and near the eastern periphery of the Berta Complex DDH SD-12-17 returned 554.2m grading 0.13% Cu (from 296.8m) or 0.10% Cu when copper grades are cut to 5% Cu, including 121.35m grading 0.34% Cu (from 346.2m) or 0.24% Cu when copper grades are cut. Narrower intervals return exceptional copper grades, for example 22.70% Cu over 0.6m (from 452.1m) that also grades 90.50 g/t Ag and 1.6g/t Au. This hole intersected similarly mineralized dacite underlying the north-eastern part of the copper-in-soil anomaly.

Although primarily a copper target, significantly anomalous gold and silver also occur and molybdenum has also been recognized at depth in some drill holes. When combined with the results of previous drill programs it is becoming clear that, although the entire Berta domain is anomalous with respect to copper, the eastern part of the Berta Complex returns the strongest mineralization. For instance, in addition to strong mineralization observed in current DDHs SD-12-13 and 17, DDH SD-07-08 intersected 710.9m grading 0.28% copper and 0.07g/t gold (see press release dated Apr. 25, 2007) and DDH SD-08-10 returned 164.0m grading 0.20% copper and 0.06g/t gold see press release dated Oct. 20, 2008). The eastern domain of the Complex alone, as outlined by diamond drilling, defines an extremely large volume of rock and is an attractive and prospective exploration target.

The work program was operated by the Company's joint venture partner Xstrata Copper. Analytical results are tabulated below; all analyses were produced by ALS Laboratories Vancouver, BC facility.

	From (m)	To (m)	Interval (m)	Cu (%)	Cu - Cut 5%	Au (g/t)	Au - Cut 1g/t	Ag (g/t)	Ag - Cut 31 g/t
SD-12-16	475.45	873	397.55	0.097		0.03		1.56	
	532.1	568.5	36.4	0.42		0.05		2.52	
	648.4	655.6	7.2	0.32		0.09		5.05	
	721.7	723.6	1.9	0.53		0.37		65.3	
	838.15	839.6	1.45	0.75		0.37		48.4	
SD-12-17	296.8	851	554.2	0.13	0.10	0.02	0.02	1.51	0.85
	346.2	467.55	121.35	0.34	0.24	0.04	0.04	1.97	1.65
including	452.1	464.75	12.65	1.59	0.58	0.12	0.09	6.42	3.39
including	452.1	452.7	0.6	22.70		1.60		90.50	
and	461	461.35	0.35	9.74		0.28		30.6	
and	464.6	464.75	0.15	8.32		1.41		48.4	
	653.4	656.4	3.00	2.11		0.36		140.7	31.0
	815.35	820.2	4.85	0.46		0.05		0.87	

### About Berta

The Berta Property is located approximately 50 kilometres south of the Black Sea in northeastern Turkey, within the prolifically mineralized Tethyan-Eurasian Metalogenic Belt which hosts numerous ore deposits in several countries including Iran's Sarcheshmeh Mine, one of the world's largest copper mines at 1.2 billion tonnes grading about 1% copper. Paul Jones, President, acts as Nuinsco's Qualified Person under National Instrument 43-101 and has reviewed and approved the technical contents of this news release.

### Visit Nuinsco at the PDAC Investors Exchange

Please visit Nuinsco Resources and its 50%-owned subsidiary CBay Minerals Inc. at Booth #2531 in the Investors Exchange at PDAC 2013, Metro Toronto Convention Centre – South Building, March 3-6, 2013.

### About Nuinsco Resources Limited

Nuinsco is a growth-oriented, multi-commodity mineral exploration company that is focused on worldclass mineralized belts in Canada and internationally. In addition to its property holdings, Nuinsco owns common shares in Coventry Resources Limited (ASX/TSXV:CYY) and Victory Nickel Inc. (TSX:NI), and a 50% interest in CBay Minerals Inc., a private company that is a dominant player in Quebec's Chibougamau mining camp with assets including a permitted mill, tailings facility, eight past producing copper/gold mines and a 96,000 acre land position. Shares of Nuinsco trade on the Toronto Stock Exchange under the symbol NWI.

#### Nuinsco Resources Limited

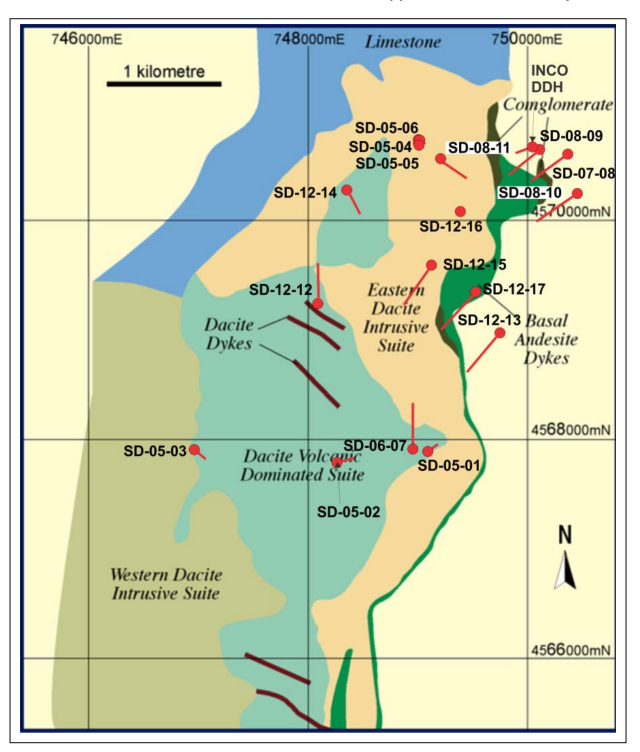
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FORWARD-LOOKING STATEMENTS: This news release contains certain "forward-looking statements." All statements, other than statements of historic fact, that address activities, events or developments that Nuincco believes, expects or anticipates will or may occur "in the future are forward-looking statements. Forward-looking statements are often, but not always, identified by the use of words such as "seek." "anticipate." "believe," "plan." "estimate," "expect," and "interd" and statements that an event or result "may," "will," "ccan." "sould," "could," or "initial" occur ob achieved and other similar expressions. These forward-looking statements results or beliefs of Nuinsco based on information currently available to Nuinsco. Forward-looking statements are subject to a number of risks and uncertainties that may cause the actual results of Nuinsco that could cause actual results or vents to differ materially from those discussed in the forward-looking statements, and other rusceted consequences to, or effects on Nuinsco. Factors that could cause actual results or events to differ materially from current expectations include, among other things, failure to successfully complete financing, acquital and other costs varying significantly from estimates, production rates varying from estimates, success of financing needed in the future, equipment failure, unexpected geological conditions, imprecision in resource estimates, success of financing needed in the future, equipment failure, environmental and safety risks, delays in obtaining or failure to obtain tenure to properties and/or necessary permits and approvals, and other development and operating risks. Any forward-looking statements are results or otherwise. Although Nuinsco based may information, future events or nesults or otherwise. Although Nuinsco based in the forward-looking statement is are no guaranteed of assumptions inherent in the forward-looking statements are no guaranteed as of the statement, whether as a result of new information, future event on t



## Diamond Drill Holes, Berta Nuinsco/Xstrata Copper Joint Venture, Turkey