



18 July 2007

Amur Minerals Corporation
("Amur" or "the Company")

Kun-Manie's Kubuk Area – Confirmed Drill Target

Amur Minerals Corporation (AIM: AMC) announces the trench results from the Kubuk area provided by Dalgeophysica.

Detailed geological mapping has identified a series of three, possibly four, layered shallow dipping ultramafic sills located along the Krumkon Trend. The area is located four kilometres to the east of the Ikenkoe deposit. Anomalous rock chip samples as well as stream sediment samples indicate grades up to 1.0% nickel. Within one of the sills, two channel sampled trenches located about 170 metres apart confirm the presence of nickel mineralisation similar to that derived in the previous sampling programmes. Both trenches start and end in potentially economic mineralisation indicating the zone could be thicker than sampled. Trench 11 contains 33.9 metres averaging 0.63% Ni and 0.17% Cu. Trench 12 has a mineralised length of 11.0 metres at 0.51% Ni and 0.12% Cu.

Robin Young, Amur's Chief Executive Officer, commented: "Our prospect generation team continues to generate additional targets faster than we can drill them. Depending on this year's success on scout drilling at Yan Hegd, we may have to double the number of rigs on site to keep up with our prospect generation team while simultaneously continuing step out drilling between our existing drilled deposits."

The information contained in this announcement has been reviewed and approved by the CEO of Amur, Robin Young. Mr. Young is a Geological Engineer (cum laude) and is a Qualified Professional Geologist, as defined by the Toronto and Vancouver Stock Exchanges.

Enquiries:

	<i>Co-Broker</i>	<i>Nomad and Co-Broker</i>	<i>Public Relations</i>
Amur Minerals Corp.	Fox-Davies Capital Limited	RBC Capital Markets	Parkgreen Communications
Robin Young CEO	Daniel Fox-Davies	Andrew Smith Martin Eales	Clare Irvine
+44 (0) 7981 126 818	+44 (0) 20 7936 5200	+44 (0) 20 7029 7881	+44 (0) 20 7851 7480

Notes to Editors

Detailed Summary Of Kubuk Trench Results

An interval is considered to be mineralised when the nickel content is equal to or exceeds 0.10%. Examination of the detailed information below indicates both trenches begin and end in mineralisation.

Trench	From	To	Length	Ni (%)	Cu (%)
K11	0.0	2.0	2.0	0.13	0.04
K11	2.0	2.8	0.8	0.85	0.23
K11	2.8	4.5	1.7	0.74	0.21
K11	4.5	6.0	1.5	0.66	0.17
K11	6.0	6.8	0.8	0.74	0.17
K11	6.8	8.2	1.4	0.30	0.07
K11	8.2	9.4	1.2	0.95	0.23
K11	9.4	10.9	1.5	0.90	0.21
K11	10.9	12.4	1.5	0.81	0.21
K11	12.4	13.9	1.5	0.73	0.23
K11	13.9	15.4	1.5	0.50	0.26
K11	15.4	16.9	1.5	0.77	0.21
K11	16.9	18.4	1.5	0.78	0.23
K11	18.4	19.9	1.5	0.82	0.23
K11	19.9	21.4	1.5	0.85	0.18
K11	21.4	22.9	1.5	0.67	0.18
K11	22.9	24.9	2.0	0.54	0.10
K11	24.9	26.9	2.0	0.77	0.17
K11	26.9	28.9	2.0	0.15	0.04
K11	28.9	30.9	2.0	0.67	0.17
K11	30.9	33.9	3.0	0.47	0.15

Mineralised Metres = 33.9

Average Ni (%) 0.63

Average Cu (%) 0.17

Trench	From	To	Length	Ni (%)	Cu (%)
K12	0.0	1.5	1.5	0.40	0.20
K12	1.5	3.0	1.5	0.66	0.13
K12	3.0	4.5	1.5	1.20	0.24
K12	4.5	6.0	1.5	0.62	0.11
K12	6.0	7.5	1.5	0.24	0.07
K12	7.5	9.0	1.5	0.19	0.04
K12	9.0	11.0	2.0	0.30	0.08
Total			11.0	0.51	0.12

Mineralised Metres = 11.0

Average Ni (%) 0.51

Average Cu (%) 0.12

About Amur Minerals

Amur's principal asset is the 100% owned Kun-Manie exploration licence, a nickel-copper deposit located in the Amur Province in the far east of the Russian Federation. The Kun-Manie licence area is approximately 950 km² and is located 700 km northeast of the capital city of

Blagoveshchensk and is 750km north of the Chinese border. In April 2004 ZAO Kun-Manie, a wholly owned subsidiary of Amur, was granted a licence to explore for nickel and related metals, including copper and platinum, in respect of the Kun-Manie licence.

Work carried out to date on the Kun-Manie licence including diamond core drilling, trenching and geological mapping has identified four mineralised targets; the Vodorazdelny, Ikenskoe, Maly Krumkon and Falcon zones, three of which warrant further exploration as the limits of the mineralisation have not been identified. The four zones are located within a 15 kilometre long segment of the 40 kilometre long Krumkon Trend. This trend is the primary exploration target within the licence area. An additional three targets identified as Chornie Ispelene, Yan Hegd and Kubuk (also referred to as Ata) have been identified as additional drill targets. Chornie Ispelene and Kubuk lie within the trend whilst Yan Hegd is located approximately 8 kilometres to its north. Approximately 50% of the Krumkon Trend remains to be examined by reconnaissance work where existing Soviet data indicates potential exists to identify additional drill targets.

Exploration drill results have been utilised by SRK Consulting to calculate resources. These include resources of the Measured, Indicated and Inferred categories which have been estimated for the deposits of Vodorazdelny, Ikenskoe and Maly Krumkon. Effective January, 2007, the independently compiled Resource Estimate consists of a total of 53.3 Mt at a mean grade of 0.48% nickel and 0.14% copper containing 254,500 tonnes of nickel; and 73,000 tonnes of copper. This is summarised in the following table.

SRK Consulting's 2006 Year End Resource Report

Orebody	Tonnage (Mt)	Ni (%)	Ni (t)	Cu (%)	Cu (t)
Vodorazdelny					
Indicated	5.9	0.71	41,800	0.20	11,800
Ikenskoe					
Measured	3.7	0.61	22,700	0.16	5,800
Indicated	26.8	0.42	111,300	0.12	32,700
Sub-total	30.5	0.44	134,000	0.13	38,500
Inferred	5.9	0.49	28,700	0.13	7,500
Total Ikenskoe	36.4	0.45	162,700	0.13	46,000
Maly Krumkon					
Inferred	11.0	0.45	50,000	0.14	15,200
Total Measured	3.7	0.61	22,700	0.16	5,800
Total Indicated	32.7	0.47	153,100	0.14	44,500
Total Inferred	16.9	0.47	78,700	0.13	22,700
Grand Total	53.3	0.48	254,500	0.14	73,000

Presently, Amur is compiling a prefeasibility study on the Kun-Manie Project to be completed mid year 2007. Concurrently, work is also being conducted on the assembly of a report to be submitted to the State Committee on Reserves (GKZ). Upon approval, the GKZ shall issue a certificate of "Discovery". This certification allows the Company to continue along the process of converting portions of the exploration licence into a mining licence.

Immediately to the east of the Kun-Manie licence and across the Amur Oblast and Khabarovsk Krai border, Amur has acquired the Kustakskaya Project. This 1,034 square kilometre, 25 year exploration and production licence contains two geological terrains. Each terrain contains a different mineralisation type target. The southern half of the licence is interpreted to be a continuation of the Krumkon Trend identified within the Kun-Manie exploration licence. The northern half of the licence area contains Mesozoic granitic intrusives wherein historical Russian results indicate the potential for copper, cobalt and minor nickel to be present. The Company will

undertake field exploration of this licence area in 2008 in accordance with the terms of the licence. Having recently acquired this licence, the Company places no value on this property.

Amur also controls the Anadjakan gold-copper exploration licence in Kharaborvsk Krai near the well-infrastuctured city of Elban. The Company chooses not to report any value on this asset and in the process of undertaking the first year of exploration wherein the 2007 exploration programme is designed to verify historical results and define future drill targets.