

2006-11-09

AUGYVA REPORTS HIGH GRADE GRAB SAMPLE RESULTS IN COPPER (7,2%) AND HIGHLY ANOMALOUS SOIL SAMPLE RESULTS IN GOLD, NICKEL AND COPPER ON YASINSKI PROPERTY

November 9, 2006 - Augyva Mining Resources Inc (TSX-V: AUV) is pleased to announce high grade grab sample results in copper and highly anomalous soil samples results in gold, nickel and copper on its Yasinski property in James Bay. All analyses were carried out by ALS Chemex in Val d'Or, Quebec, an internationally recognized assayer.

ROCK SAMPLES

SAMPLE No.	LOCALIZATION	Cu %	Ni - ppm	Co - ppm	Zn - ppm	Au (g/t)	Ag (g/t)
268212	L15+50N 0+75E	7,19 %	797	199	8370 (0,83 %)	0,81	59,40
YSN 506-112	L13S 7+00E	2,55 %	68	36	113	1,15	33,20
Y50706-4	L44N 12W	2,17 %	404	33	15	0,16	26,30
YSN 506-142	L25+40 4+50W	1,56 %	224	138	289	0,30	15,00
YSN 506-122	L48+10 11+00W	1,17 %	278	28	18	0,17	19,20
W50706-9	L44+50N, 3+75W	0,10 %	6140 (0,60 %)	582	4	0,06	00,50
W50706-10	L40+45N, 3+74W	0,15 %	7880 (0,78 %)	941	-	0,02	00,30

SOIL SAMPLES – YASINSKI EASTERN SIDE

LOCALIZATION	Au - ppb	Cu - ppm	Ni - ppm	Co - ppm	Zn - ppm
L12N 5+50W		165,0			
L12N 4E		98,9			
L12N 5E			296,0	113,0	
L13N 6E		61,9			570
L14N			66,1		
L14N 1+50E	39				
L14N 1+00E			70,2		
L14+50N 50E		63,9			
L14+50N 1+00E		183,5			
L17+50N 1+00E	167				
L17+50N 4+50E	326				
L20N			116,5		
L20+50			23,9		
L21N 1E			19,5		
L21N 1+50E			24,5		
L21N 2+50E		83,3	313,0		
L21N 3E			45,3		
L21N 3+50E			20,4		
L27N 4+50E	51				
L27N 5E	26				
L27N 5+50E	15				

SOIL SAMPLES – YASINSKI WESTERN SIDE

LOCALIZATION	Au - ppb	Cu - ppm	Ni - ppm	Co - ppm
L13N 2+00W		26,7	19,6	
L18N 0+50W	21			
L18N 5+50W		72,5	89,2	
L19+50N 0+50W		12,2	26,9	78,5
L24N 6+00W	10	36,5	15,5	
L24+50N 0+50W	19			
L24N 5+50W		97,5		
L44N 2+50W		19,9	21,9	30,0
L44N 3+00W		10,9	27,9	13,4
L48N 12+00W		45,2	101,0	28,3

The Management of Augyva is very pleased with these results and other assay results are still pending for Yasinski, Duncan and Kali properties.

At Yasinski, some of the rock and soil samples have been collected near and under the hydro-electric power line. Therefore, a gravimetric survey will be performed by Abitibi Géophysiques of Val d'Or, Quebec, in November to better determine new sulphide targets in the area.

A VTEM airborne geophysical survey for approximately 1,000 line-kilometres is currently being flown by Geotech Ltd of Aurora, Ontario, over the Kali property, in the Opinaca region in James Bay, and a VTEM survey for 875 line-kms will begin in mid November over Yasinski. A VTEM survey enables location of conductive anomalies and mapping of earth resistivities, geological structures and lithology. These VTEM surveys are undertaken to delineate new sulphide targets on both properties. Kali covers 73 square kilometres and Yasinski covers 34 square kilometres.

This press release was prepared by geologist Georges-Yvan Gagnon, who is a Qualified Person as defined by NI 43-101.

Augyva Mining Resources is a mineral exploration company with five properties located in James Bay and in Abitibi, Quebec.

For further information please contact:

Georges-Yvan Gagnon
President
(819) 275-1614
(819) 275-2254 Fax
auv@sympatico.ca

The TSX Venture Exchange does not accept responsibility for the adequacy or accuracy of this release