

Copper Fox Metals Inc. Announces More Assay Results of 2005 Drilling Program

Calgary Alberta-November 10, 2005 - Copper Fox Metals Inc. (TSX-Venture: CUU) is pleased to announce the second batch of partial assay results from this year's drilling program.

Table 1 presents a comparison of the results reported to date in this year's drilling program.

	e 1: Schaft Creek Prop	1						
Zone	Hole	From	То	Interval	Cu	Mo	Au	Ag
	ID	metres	metres	metres	%	%	g/t	g/t
West Breccia	05CF234	45.72	167.60	121.88	0.34	0.035	0.114	3.25
	Twinned H89	36.60	167.60	131.00	0.60	0.027	0.122	4.13
West Breccia	05CF235	42.70	88.40	45.70	0.40	0.014	0.253	5.01
	Twinned H91	73.15	158.50	85.34	1.00	0.074	Not R	eported
West Breccia	and 05CF235	134.10	152.40	18.30	1.20	0.470	0.162	2.30
	Twinned H91	140.21	155.45	15.24	3.18	0.265	Not Reported	
Main Liard (W)	05CF236	6.40	167.64	161.24	0.43	0.014	0.217	3.20
	Twinned H83	6.40	167.64	161.24	0.45	0.012	0.279	2.25
Main Liard (W)	05CF237	5.49	45.72	40.23	0.59	0.008	0.461	3.74
	Twinned A12	5.79	48.77	42.98	0.63	0.014	Not R	eported
Main Liard (W)	05CF238	6.98	73.15	66.17	0.85	0.067	0.276	3.34
	Twinned T171	6.10	79.25	73.15	0.37	0.004	0.604	3.46
East Liard	05CF239	16.15	207.30	191.15	0.54	0.022	0.400	2.41
	Twinned 76	19.81	213.36	193.55	0.58	0.025	Not R	eported
East Liard	05CF240	15.2	146.3	131.1	0.47	0.031	0.231	2.35
	Twinned H71CH085	27	189	131.1	0.47	0.020	0.276	1.01
East Liard	05CF241 (not a twin)	15.24	182.93	167.68	0.60	0.028	0.398	2.52
East Liard	05CF242 (not a twin)	4.9	271.3	266.40	0.50	0.020	0.320	1.88

"The Company is very excited about these results which confirm the database and continue to exceed our expectations. Our current drilling program continues to exceed historical results in several key areas." said Guillermo Salazar, President and CEO of Copper Fox Metals Inc. ("CUU").

Drill Holes 05CF234, 05CF235 were drilled into the West Breccia zone. We have results for the first two holes which twinned Hecla hole Nos. H89 and H91. The West Breccia zone is a typical breccia with high grade, narrow, guartz veins following a northerly steep trending fault zone along the western edge of the deposit, for a length of 2,430 metres. The differences in reported grades -see holes 05CF235 (at 134.1-152.4: 18.3m of 1.20% Cu, 0.47% Mo. 0.162 g/t Au) and DDH H91 (at 140.21-155.45: 15.24m of 3.18%Cu, 0.265%Mo, no gold or silver assays) are expected variations in mineral habit within this type of breccia. However, "we will define the extent of such high grade sections with closer drill spacing", says Guillermo Salazar, who goes on to say "the silver values in DDH (5.07 g/t in 45.7 m.) are impressive for a porphyry copper deposit of this nature."

Drill holes 05CF236, 05CF23? and **05CF238** were drilled into the western third of the Main Liard Zone. The results compare well with those previously reported in Hecla DDH's 76 and 83, in Asarco's DDH A12 and in Teck's DDH T171. "The gold values found in DDH 05CF237 (40.23m of 0.461 g/t Au) and in DH 05CF239 (191.50 m of 0.400 g/t Au) are extremely encouraging", says Guillermo Salazar.

Drill holes 05CF239 to 05CF248 (no assay results reported) were drilled into the western half of the Main Liard Zone. At this time, we report results for holes 05CF239 to 05CF242 only and the last two holes of the sequence were drilled into a mineralized area but did not parallel a previous hole (not twin holes). Hecla holes H76 and H85, twins to our 05CF239 and 05CF240 show a remarkable correlation with the results found in our holes, including the gold and silver values only reported in their H85 hole.

"The gold results from Drill Holes 05CF241 (167.68 m of 0.398 g/t Au) and 05CF242 (266.40 m of 0.320 g/t Au), -once again- confirm the importance of gold within this deposit", says Guillermo Salazar.

Additional assay results from this program are still being received and will be published by the Company soon after they are approved by Dan Beauchamp, P. Geol., Qualified Person in charge of the Company's QA/QC program and Keith McCandlish, P.Geol., independent Qualified Person for the project.

METALLURGY TESTWORK

"The metallurgical tests will be conducted once the assay results are completed. <u>A new</u> resource definition will then be carried out which, when combined with the results from our metallurgical testing and engineering work, will give us enough information to provide our initial assessment of the economic potential of Schaft Creek", says Guillermo Salazar. We expect to have this finished by the spring of 2006.

ENVIRONMENTAL STUDIES & ROAD ACCESS STUDIES

Copper Fox has commissioned Rescan Tahltan Environmental Consultants ("Rescan") to <u>start</u> the <u>Environmental Review process</u>. Rescan is an association between the Tahltan Nation and Hatch and Associates and specializes in environmental studies, permitting processes and baseline studies. Starting in late October of this year, climate and weather stations were installed –and will be monitored monthly- in areas within the claims that are considered crucial for the long term operation of the project.

The Company also commissioned McElhanney Engineers to do a preliminary review of possible access routes from Highway 37 to the Schaft Creek project.

"This signals the start of our EPA process", says Guillermo Salazar.

As mentioned in our August 16th, 2005 news release, the drill targets were selected to achieve the following objectives:

- 1. To confirm the integrity of the historical database received from Teck Cominco.
- 2. To check the assay results in the database; and
- 3. To provide material to conduct our first floatation tests on fresh rock.

A 15 drill hole program (corrected from 12 reported in our October 25, 2005 news release announcing the first batch results) was completed. PQWL size core (3.5" diameter) was used. New holes were drilled off old pads at a maximum distance of seven meters from the previous drill hole. Twinned holes followed the same azimuth and dip of the original holes. Un-twinned holes were drilled off a pre-determined pad but at a steeper angle and were aimed at previously identified intersections. Old hole casings found are identified. The 2005 drilling program is summarized in Table No. 2.

	Old	UTM I	NAD 27			Length	Casing
CFM ID	ID	Easting	Northing	Az	Dip	meters	Found ?
05CF234	H89	379785	6359307	270	-45	168.0	Yes
05CF235	H91	379728	6359382	0	-90	159.5	Yes
05CF236	H83	380049	6359367	0	-90	171.3	Yes
05CF237	A12	380110	6359440	90	-55	49.1	Yes
05CF238	T171	380065	6359525	0	-90	78.5	
05CF239	H76	380400	6359200	0	-90	214.0	
05CF240	H85	380450	6358973	90	-70	146.3	Yes
05CF241	N/A	380420	6359280	0	-90	244.1	Yes
05CF242	N/A	380420	6359280	270	-70	305.1	Yes
05CF246	N/A	380557	6359428	90	-80	274.5	Yes
05CF245	H84	380515	6359357	0	-90	304.6	Yes
05CF244	N/A	380430	6359451	90	-80	108.2	
05CF243	H72	380412	6359356	0	-90	305.2	
05CF247	N/A	380338	6359580	90	-80	290.1	
05CF248	N/A	380246	6359561	90	-80	342.1	Yes
						3,160.7	
N/A un-twi	nned hole l	located at o	old collar.				

Table 2: Schaft Creek Property - 2005 Drilling Program

Mr. Keith McCandlish, P. Geol, Manager, Associated Mining Consultants is the designated independent Qualified Person as defined in NI 43-101. Mr. Walter Hanych, P. Geol. is the project manager and Dr. Peter Fischer, Ph.D. (Geology), the geologist. The program includes an extensive quality control program designed by Dr. Barry Smee, P. Geol., and supervised by Mr. Dan Beauchamp, P. Geol.

Guillermo Salazar, Director, President and CEO of Copper Fox Metals Inc. and Qualified Person as defined by NI 43-101 has reviewed and approved the information contained in this news release.

Copper Fox is a Tier 2 Junior Resource Mining Company listed on the TSX-Venture Exchange (CUU). The company is involved in the exploration and development of a copper/gold porphyry project located in North Western B.C. at Schaft Creek. Under the terms of an option agreement negotiated with Teck Cominco Limited, Copper Fox can acquire up to a 93.6% interest in the Schaft Creek mineral resource. For further details please refer to our corporate web site at www.copperfoxmetals.com.

ON BEHALF OF THE BOARD OF DIRECTORS

Guillermo Salazar S., P. Geol. President and CEO

The TSX Venture exchange has not reviewed the contents of this news release and accepts no responsibility for the adequacy or the accuracy thereof.

This news release may contain forward- looking statements including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward - looking statements address future events and conditions and therefore, involve inherent risks and uncertainties. Actual results may differ materially from those currently anticipated in such statements.

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November 14, 2005

Copper Fox Metals Inc., CUU-V, Speculative Buy, \$0.70

Confirmation Drilling Yields Long Intervals of Copper Molybdenum and Precious Metals Mineralization.

The Company is conducting a drilling program that is designed to confirm the previous drill results conducted by others as well as increase the size of the known deposit. The program is designed: firstly to twin 21 diamond drill holes previously drilled by Teck-Cominco, Hecla Mining and ASARCO. The core will be sampled at similar intervals to those sampled in the past for the purpose of checking the previous assay results. Portions of the remaining half of the core will be used to test the potential Copper, Gold, Molybdenum, Silver and Rhenium recoveries by floatation techniques; secondly to test the first five years of potential production as per the preliminary pit designed by AMCL in 2004. This program is designed to collect 180 to 200 tonnes of mineralized rock for this purpose.

The drilling program for 2005 is now complete with 15 holes totaling 3160.7 metres of core collected. From this program assay results from 10 holes were recently released. These values are tabulated below along with rock values. This first batch includes the holes positioned to twin the previous drilling by others either through matched orientation or by intersecting proximal rock volumes. These results are tabulated below (see Table 2). Overall the results compare well to previous values. Where the values are substantially different for the high grade intersections the Company plans to conduct additional drilling to confirm the higher grade copper intersections. These discrepancies are explained by the higher variability of the mineralization associated with the higher grade breccia zones of the deposit. This completed program will allow the company to use the entire data base of drilling and assay information to create a new resource estimation for the Schaft Creek deposit.

Table 2: Schaft Creek Drilling Assay Results

Zone	Hole ID	From metres	To metres	interval metres	Cu %	Mo %	Au g/t	Ag g/t	Value of rock per tonne
West	05CF234	45.72	167.6	121.9	0.34	0.035	0.114	3.250	\$41.03
Breccia	Twinned H 89	36.6	167.6	131.0	0.60	0.027	0.122	4.130	\$47.05
West	05CF235	42.7	88.4	45.7	0.40	0.014	0.253	5.010	\$31.78
Breccia	Twinned H 91	73.15	158.5	85.3	1.00	0.074	Not	Reported	\$93.47
West	and 05CF235	134.1	152.4	18.3	1.20	0.470	0.162	2.300	\$375.74
Breccia	Twinned H91	140.21	155.45	15.2	3.18	0.265	Not	Reported	\$317.53
Main	05CF236	6.4	167.64	161.2	0.43	0.014	0.217	3.200	\$32.07
Liard (W)	Twinned H83	6.4	167.64	161.2	0.45	0.012	0.279	2.250	\$32.26
Main	05CF237	5.49	45.72	40.2	0.59	0.008	0.461	3.740	\$38.64
Liard (W)	Twinned A12	5.79	48.77	43.0	0.63	0.014	Not	Reported	\$36.59
Main	05CF238	6.98	73.15	66.2	0.85	0.067	0.276	3.340	\$87.24
Liard (W)	Twinned T171	6.1	79.25	73.2	0.37	0.004	0.604	3.460	\$28.54
East	05CF239	16.15	207.3	191.2	0.54	0.022	0.400	2.410	\$44.81
Liard	Twinned 76	19.81	213.36	193.6	0.58	0.025	Not	Reported	\$41.96
East Liard	05CF240 Twinned	15.2	146.3	131.1	0.47	0.031	0.231	2.350	\$45.41
Liard	H71CH085	27	189	131.1	0.47	0.020	0.276	1.010	\$38.23
East	05CF241								
Liard	(not a twin)	15.24	182.93	167.7	0.60	0.028	0.398	2.520	\$51.48
East	05CF242								
Liard	(not a twin)	4.9	271.3	266.4	0.50	0.020	0.320	1.880	\$40.39
Prices:									

Cu \$1.95 Mo \$31.00 Au \$467.50 Ag \$7.76

Source: Company Reports & NSI Estimates

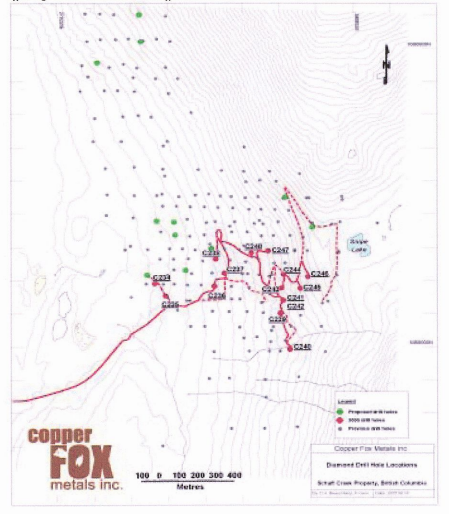
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November 14, 2005

The results are very encouraging with some higher-grade intersections over very substantial widths starting from near surface. Drill Hole 05CF241: (15.24m to 182.93m., a total of 167.68m., at 0.596% Copper, 0.028% Molybdenum, 0.398 g/t gold). This vertical hole tested the grades found by a series of crisscrossing angled holes. The vertical hole was intended to test a zone of lower grade copper that was partially outlined by values of 0.3 to 0.5% in the previous drilling. Drill hole 05CF241 intersected a zone of material that grades 0.58% Cu over the section 24.4 to 131.1m. If the zone were to be extended to the full 167.7m of the drilled intercept the average grade increases to 0.606% Cu, although the grade for gold decreases from 0.50 g/t to 0.40 g/t. A second hole in this area included an intersection from 5m to over 271m grading 0.5% copper, 0.025% molybdenum, 0.32 g/t gold and 1.88 g/t silver. This is a significant intercept with gold grades again double the historic average. This gold can add close to \$7.50 in rock value - a significant amount that could pay mining costs for the deposit if it holds throughout. Additional assay results from this program for the five remaining holes are expected to be released in the near term. We would expect more long intervals of copper mineralization plus additional metals.

Figure 3: Schaft Creek Drilling Plan



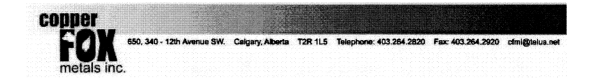
Source: Company Reports

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The Company will start metallurgical test work once the assay results are completed. A new resource definition will then be carried out which, when combined with the results from the metallurgical testing and engineering work, should give CUU sufficient information to provide an initial assessment of the economic potential of Schaft Creek project. CUU expects to finish this process by the spring of 2006. Copper Fox commissioned Rescan Tahltan Environmental Consultants to start the Environmental Review process. Rescan is an association between the Tahltan Nation and Hatch and Associates and specializes in environmental studies, permitting processes and baseline studies. Climate and weather stations were installed in late October of this year and will be monitored monthly in areas within the claims that are considered crucial for the long-term operation of the project. The Company also commissioned McElhanney Engineers to do a preliminary review of possible access routes from Highway 37 to the Schaft Creek project. This work signals the start of Copper Fox's Environmental Permitting Application process.

Copper Fox recently completed a financing of just under \$1 million that will provide in with funds to keep this project moving to development over the winter. The upcoming drilling results, new resource and preliminary economic assessment will provide steps that will show that the Company is generating progress. We believe each of these item will be positive for the Company and move the share price to a new level. We continue to recommend this stock as a Speculative Buy for risk tolerant investors.



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Copper Fox Metals Inc. Announces More Assay Results of 2005 Drilling

Program

Calgary Alberta-November 17, 2005 – Copper Fox Metals Inc. (TSX-Venture: **CUU**) is pleased to announce the third batch of assay results from this year's drilling program. Table 1 presents the additional results.

Zone	Hole	From	То	Interval	Cu	Mo	Au	Ag	
	ID	metres	metres		%	%	g/t	g/t	
East Liard	05CF239	16.15	207.3	191.15	0.54	0.022	0.400	2.41	
	05CF239	16.15	210.3	194.15	0.55	0.022	0.407	2.43	
East Liard	O5CF244	3	143.3	140.3	0.35	0.023	0.222	1.30	including
	O5CF244	3	106.7	103.7	0.35	0.023	0.222	1.30	and
	O5CF244	88.4	143.3	54.9	0.43	0.031	0.283	2.02	and
	O5CF244	94.5	143.3	48.8	0.44	0.034	0.289	2.11	
East Liard	O5CF245	3.4	106.7	103.3	0.47	0.016	0.214	1.23	including
	O5CF245	3.4	36.6	33.2	0.70	0.020	0.314	1.80	or
	O5CF245	6.1	30.5	24.4	0.78	0.024	0.375	2.20	and
	O5CF245	70.1	106.7	36.6	0.49	0.017	0.240	1.30	
	H71CH084	5.5	103.3	97.8	0.52	0.017	0.278	1.37	twinned hole
East Liard	05CF246	3.5	6.1	2.59	0.32	0.001	0.080	1.00	and
	05CF246	15.2	30.5	15.3	0.22	0.002	0.066	0.70	and
	05CF246	42.7	143.3	100.6	0.38	0.010	0.111	1.37	including
	05CF246	42.7	91.4	48.7	0.35	0.007	0.140	1.17	or
	05CF246	67.1	91.4	24.3	0.44	0.007	0.146	1.40	or
	05CF246	82.3	137.2	54.9	0.46	0.012	0.104	1.52	

Table 1: Schaft Creek Property - Assay Results - Nov. 17th News Release

"These results continue to confirm the historical database and to exceed our expectations. The gold results to date show a marked increase over the historical content," said Guillermo Salazar, President and CEO of Copper Fox Metals Inc ("CUU").

Results from **Drill holes 05CF239** are now complete. We report a slight increase in the length of the mineralized interval (to 194.15 meters) and very significant copper, molybdenum, gold and silver values. This hole was drilled into the western half of the eastern half of the Main Liard Zone.

Drill Hole 05CF245 is the only hole that twinned a previously drilled hole. As reported on Table No. 1, the results from H71CH084 and those found in

05CF246 compare very well.

At the present time, we have yet to receive results from DDH's 05CF243, 05CF247 and 05CF248. These will be published by the Company soon after they are approved by Dan Beauchamp, P. Geol., Qualified Person in charge of the Company's QA/QC program and Keith McCandlish, P.Geol, independent Qualified Person for the project.

Copper Fox is a Tier 2 Junior Resource Mining Company listed on the TSX-Venture Exchange (CUU). The company is involved in the exploration and development of a copper/gold porphyry project located in North Western B.C. at Schaft Creek. Under the terms of an option agreement negotiated with Teck Cominco Limited, Copper Fox can acquire up to a 93.6% interest in the Schaft Creek mineral resource.

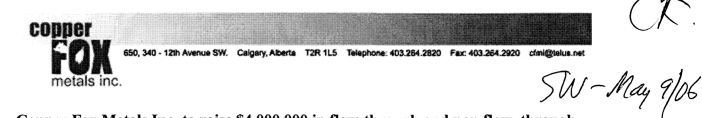
ON BEHALF OF THE BOARD OF DIRECTORS

Guillermo Salazar S., P. Geol. President & CEO

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For further details please contact Guillermo Salazar S. at 403-264-2820 or visit our corporate web site at <u>www.copperfoxmetals.com</u>.



Copper Fox Metals Inc. to raise \$4,000,000 in flow-through and non flow-through funds

Calgary, Alberta, May, 8 2006: Guillermo Salazar S, President and CEO of **Copper Fox Metals Inc. (TSX-V: CUU)** is pleased to announce that subject to the approval of the TSX-Venture Exchange, Copper Fox intends to offer a non brokered private placement of a maximum (Can.) \$4,000,000 in flow-through and non flow-through funds.

The flow-through component of this offering will be in the form of up to 4,000,000 common shares at a price of \$0.60 per share (up to 60% of the total offering). The unit component will consist of up to 7,272,727 units at a price of \$0.55 per unit. Each unit shall consist of one non-flow through common share and one-half of a non flow-through common share purchase warrant. Each full Warrant will entitle the Purchaser to purchase one Warrant Share at a price of \$0.90 per Warrant Share, exercisable at any time until the close of business on the date following the expiry of 12 months from the Closing Date provided that, if at any time following the expiration of four months from the Closing Date, the closing price of the Issuer's common shares on the Exchange is equal to or greater than \$1.00 per share for 15 consecutive trading days, the Issuer may give notice to the Purchaser in writing that the expiry date of the Warrants is being shortened to 30 days from the date of such notice.

Funds generated by this financing will be used by the company for bulk sampling, baseline studies, drilling programs, road access, engineering, and general operating purposes associated with the development of a large copper/gold porphyry project located in north-western British Columbia at Schaft Creek which it holds under option from Teck Cominco Limited.

Copper Fox is a Tier 2 Junior Natural Resource Mining Company listed on the TSX-Venture exchange trading under the symbol (CUU). For further information please contact Guillermo Salazar S at telephone 403 264 2820, Email <u>cfmi@telus.net</u>, or visit our web site at <u>http://www.copperfoxmetals.com</u>.

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Sw-Dec. 20/06

Copper Fox Metals Inc. releases more assay results from its 2006 drill season at the Schaft Creek mineral deposit.

Calgary Alberta-December 19, 2006 – **Copper Fox Metals Inc. ("Copper Fox" or "the Company") (TSX-V: CUU)** is pleased to announce assay results from 10 new drill holes from the Main Liard Zone and 5 new drill holes from the West Breccia Zone areas from this year's drilling program at the Schaft Creek copper/gold world class mineral deposit in north western British Columbia.

Six of the 10 drill holes from the Main Liard Zone are PQWL (41/2 in.) and the others are HQWL. (31/2 in.) The PQWL drill holes were part of a program designed to confirm the grades of historic drilling at Schaft Creek and to collect metallurgical samples. The HQWL holes drilled in the Main Liard Zone were designed to better delineate previously identified zones of higher grade. The Company expects assay results from the nine remaining drill holes from the 2006 program shortly.

Main Liard Zone

Drill hole 06CF260 twinned historic drill hole T81CH194. Several important sections were intersected including 27.5m grading 0.64% copper and 0.29 g/t gold starting at 24.4m, and 12.2m grading 0.56% copper and 0.34 g/t gold starting at 76.3m.

Drill hole 06CF261 twinned drill hole H68CH032. A section from 183.0m graded 0.30% copper and 0.17 g/t gold over 9.2m.

Drill Hole 06CF264 was drilled from the same site as 06CF243 but at a steeper angle and averaged a slightly lower grade for copper and gold. The hole included two sections of 9.2m grading 0.54% copper and 0.51% copper at 137.3m and 219.6m respectively.

Drill hole 06CF268 twinned DDHSS-02 and is highlighted by a section of 12.2m assaying 0.77% copper and 0.26 g/t gold starting at 149.5m.

Drill hole 06CF269 twinned H71CH086. This hole confirmed and improved slightly on the historic copper and gold grades. An important intersection in hole 06CF269 was 9.2m (from 18.3m) which assayed 0.55% copper and 0.53 g/t gold.

Drill hole 06CF272, drilled at azimuth of 45 degrees to confirm the geology, intersected three zones in the lower section of the drill hole over lengths of 6.1m, 6.1m and 18.3m that assayed 0.56-0.57% copper and 0.34-0.40 g/t gold.

Drill hole 06CF273 drilled at the same location as 06CF272 at azimuth of 45 degrees but at a steeper angle confirmed the results from 06CF272. The hole intersected 9.2m (from 146.4m) that assayed 0.40% copper and 0.76 g/t gold and another zone at 183.0m that assayed 0.51% copper and 0.61 g/t gold over 15.3m.

Drill hole 06CF274 encountered significant intersections of 0.43% copper and 1.05 g/t gold over 18.3m (from 125.1m), 0.42% copper and 0.59 g/t gold over 9.2m (from 146.4m), 0.51% copper and 0.43 g/t gold over 6.1m (from 234.9m), and 0.45% copper and 0.31 g/t gold over 12.2m (from 244.0m).

Drill hole 06CF275 was drilled at the same site as T81CH155 but was angled to the west. The copper results were comparable with the previous hole but gold values were higher (0.34 g/t vs. 0.19 g/t) over the length of the hole. Between 45.8m and 323.3m five mineralized zones were intersected ranging from 0.46-0.55% copper and 0.38-0.84g/t gold over widths of 6.1m to 12.2m.

Drill hole 06CF276 twinned a previous hole and returned slightly higher copper values and significantly higher gold values (0.26 g/t vs. of 0.10 g/t). Three zones of interest were encountered: 0.98% copper and 1.20 g/t gold were intersected over 5.7m (from 3.5m), 0.53% copper and 0.34 g/t gold assayed over 24.4m (from 292.8m), and 0.50% copper and 0.11 g/t gold (338.6m - End of Hole at 347.7m).

West Breccia Zone

Drill holes 06CF279, 06CF280, 06CF281, 06CF282 and 06CF283 were drilled into the outer areas of this zone and successfully defined its limits.

OTHER DEVELOPMENTS:

The Company has completed updating the technical database required to complete the new geological model which will be used in the upcoming Resource Calculation.

"These drilling results confirm the existence of the mineral deposit known as the Schaft Creek porphyry copper-molybdenum-gold deposit," says Guillermo Salazar, President and CEO of Copper Fox Metals Inc., who also states that "the company and its technical personnel and consultants are now working on a summary report that will include a new resource calculation, bulk metallurgical testing, preliminary engineering and the first economic re-valuation of the mineral deposit for public disclosure since early 1980. Our aim is to have this report finished by March of 2007."

Guillermo Salazar, Director, President and CEO of Copper Fox Metals Inc. and Qualified Person as defined by NI 43-101 has reviewed and approved the information contained in this news release.

Copper Fox is a Junior Resource Mining Company listed on the TSX-Venture Exchange (CUU). The company is involved in the exploration and development of a copper/gold porphyry deposit located in northwestern B.C. at Schaft Creek. Under the terms of an option agreement negotiated with Teck Cominco Limited, Copper Fox can acquire up to a 94.3% aggregate (direct and indirect) interest in the Schaft Creek mineral resource.

For further information please contact Jason Shepherd investor relations toll free at telephone **1 866 913 1910**, Email <u>investor@copperfoxmetals.com</u> or visit our web site at <u>http://www.copperfoxmetals.com</u>.

ON BEHALF OF THE BOARD OF DIRECTORS

Guillermo Salazar S., P. Geol. President and CEO

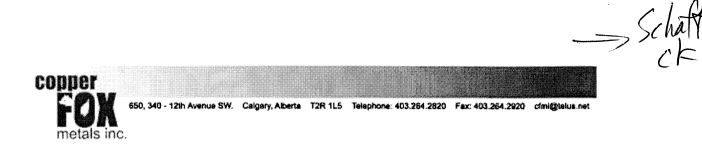
The TSX Venture exchange has not reviewed the contents of this news release and accepts no responsibility for the adequacy or the accuracy thereof.

This news release may contain forward - looking information including but not limited to comments regarding the timing and content of upcoming work programs, geological interpretations, receipt of property titles, potential mineral recovery processes, etc. Forward - looking information includes disclosure regarding possible future events, conditions or results of operations that is based on assumptions about future economic conditions and courses of action, and therefore, involves inherent risks and uncertainties. For any forward looking information given, management has assumed that the assay results it has received are reliable, and has applied geological interpretation methodologies which are consistent with industry standards. Although management has a reasonable basis for the conclusions drawn, actual results may differ materially from those currently anticipated in such statements.

Zone	Drill Hole		From (m)	To (m)	Interval (m)	Cu %	Mo %	Au g/t	Ag g/t
Main Liard Zone	T81CH194*	Average	21.3	149.7	128.3	0.50	0.02	0.30	2.9
	06CF260**	Average	3.4	168.0	164.6	0.42	0.01	0.24	0.7
			3.4	9.2	5.8	0.62	0.01	0.19	1.8
			24.4	51.9	27.5	0.64	0.01	0.29	0.8
			76.3	88.5	12.2	0.56	0.02	0.34	1.3
			146.4	161.7	15.3	0.24	<0.01	0.25	<0.
	H68CH032* 06CF261**	Average Average	4.3 3.0	487.7 210.0	483.4 207.0	0.33 0.12	0.02 0.01	n.r. 0.05	n.r <0.
		including	97.6	109.8	12.2	0.12	0.01	0.05	0.2
		molutang	183.0	192.2	9.2	0.30	<0.01	0.17	<0.2
	H69CH045* 06CF264*	Average	7.0 5.7	627.9 270.0	620.9	0.37	0.01	n.r.	n.r 1.3
	0001201	Average	5.7	18.3	264.3 12.6	0.38	0.03	0.21	0.8
			61.0	85.4	24.4	0.40	0.03	0.30	2.1
			100.7	122.0	21.4	0.45	0.02	0.26	1.6
			137.3	146.4	9.2	0.51	0.01	0.20	0.8
			158.6	167.8	9.2	0.49	0.02	0.32	2.6
			183.0	189.1	6.1	0.46	0.05	0.32	2.3
			219.6	228.8	9.2	0.54	0.04	0.02	1.0
			247.1	253.2	6.1	0.48	0.05	0.14	2.
			265.4	270.0	4.6	0.55	0.02	0.13	<0
	DDHSS-02*	Average	6.1	221.3	221.3	0.41	0.03	n.r.	n.I
	06CF268**	Average	5.5	213.0	207.5	0.30	0.02	0.14	0.2
			18.3	39.7	21.4	0.29	<0.01	0.08	<0.
			51.9	119.0	67.1	0.32	0.02	0.14	0.3
			137.3	201.3	64.1	0.36	0.02	0.22	0.3
		including	149.5	161.7	12.2	0.77	0.02	0.26	0.8
	H71CH086*	Average	15.2	259.4	244.1	0.31	0.01	0.14	0.0
	06CF269**	Average	4.7	201.0	201.0	0.36	0.01	0.19	0.
		including	18.3	27.5	9.2	0.55	0.02	0.53	2.
		and	61.0	70.2	9.2	0.41	0.02	0.39	1.
		and	94.6	189.1	94.6	0.39	0.01	0.12	0.
	06CF272***	Average	6.2	303.0	296.8	0.28	0.02	0.25	0,
			247.1	265.4	18.3	0.56	0.04	0.40	1.
			274.5	280.6	6.1	0.56	0.06	0.34	1.
			283.7	289.8	6.1	0.57	0.02	0.38	1.:
	06CF273***	Average	5.6	303.0	297.4	0.28	0.02	0.25	0.(
			94.6	216.6	216.6	0.33	0.02	0.40	0.9
		including	146.4	155.6	9.2	0.40	0.02	0.76	1.7
		and	183.0	198.3	15.3	0.51	0.02	0.61	2.0
			253.2	268.4	15.3	0.59	0.02	0.23	0.9

Table 1: CUU News Release dated December 12 2006

Zone	Drill Hole		From (m)	To (m)	Interval (m)	Cu %	Mo %	Au g/t	Ag g/t
Main Liard Zone	06CF274***	Average	18.3	303.0	284.7	0.29	0.02	0.33	0.6
	8		61.0	88.5	27.5	0.33	0.01	0.29	0.7
			91.5	262.3	170.8	0.33	0.02	0.44	0.8
		including	125.1	143.4	18.3	0.43	0.02	1.05	2.0
		and	146.4	155.6	9.2	0.42	0.04	0.59	1.0
		and	164.7	176.9	12.2	0.38	0.05	0.55	1.0
		and	186.1	195.2	9.2	0.38	0.03	0.79	1.0
		and	222.7	231.8	9.2	0.59	0.03	0.27	1.5
		and	234.9	241.0	6.1	0.51	0.05	0.43	2.0
		and	244.0	256.2	12.2	0.45	0.01	0.31	0.9
			292.8	302.0	9.2	0.43	0.02	0.16	0.7
		including	295.9	302.0	6.1	0.53	0.02	0.21	1.0
	T81CH155*	Average	22.6	304.8	282.24	0.27	0.02	0,19	2.2
	06CF275***	Average	27.4	336.0	308.60	0.30	0.01	0.34	1.1
			27.4	158.6	131.2	0.31	0.01	0.36	1.5
		including	45.8	51.9	6.1	0.48	0.01	0.60	2.5
		and	73.2	79.3	6.1	0.48	0.02	0.57	2.6
			292.8	305.0	12.2	0.54	0.03	0.61	2.4
			314.2	320.3	6.1	0.55	0.01	0.84	1.0
			323.3	329.4	6.1	0.46	0.01	0.38	1.9
West Breccia Zone	06CF276***	Average	3.5	351.0	347.5	0.28	0.02	0.26	1.8
			3.5	9.2	5.7	0.98	0.22	1.20	5.4
			292.8	317.2	24.4	0.53	0.07	0.34	3.0
			338.6	347.7	9.2	0.50	0.03	0.11	3.2
	06CF279***	Average	9.7	168.2	168.2	0.07	<0.01	0.03	0.1
	06CF280***	Average	5.0	184.5	179.5	0.09	<0.01	0.06	0.2
	06CF281***	Average	6.8	168.0	161.2	0.11	0.00	0.07	0.2
	06CF282***	Average	4.0	120.0	116.0	0.04	<0.01	0.03	<0.
	06CF283***	Average	2.6	120.0	120.0	0.09	<0.01	0.08	<0.
	06CF283*** 06CF283***	Average Average	2.6 2.6	120.0 120.0	120.0 120.0	0.09 0.09	<0.01 <0.01	0.08 0.08	<0.{ <0.{
								0.00	<0.



Copper Fox announces the final assay results for the 2006 season which include a 67.1 m intersection grading 0.74% copper and 1.32 g/t gold

Calgary Alberta-January 16, 2007 – **Copper Fox Metals Inc. ("Copper Fox" or "the Company") (TSX-V: CUU)** is pleased to release the final batch of assay results for the final six drill holes from the 2006 drilling program at the Schaft Creek deposit located in northwestern British Columbia, Canada. These holes are part of a program designed to confirm the grade of historic drilling, delineate higher grade zones, and to collect representative metallurgical samples. All assay summaries are detailed in the enclosed Table.

Guillermo Salazar, President and CEO of Copper Fox states, "The Company is pleased with the results achieved from the 2006 field program. The new drill results continue to exceed historic results. For example, an intersection in hole DDH 06CF277 assayed 0.74% copper, 0.02% molybdenum, 1.32 g/t g gold and 4.84 g/t silver over 67.10 m. This section is flanked by 32.6 m grading 0.59% copper, 0.02% molybdenum, 0.78 g/t gold and 3.62 g/t silver, and by 12.2 m grading 0.48% copper, 0.02% molybdenum, 0.26 g/t gold and 3.58 g/t silver, which confirms the presence of high grade material close to the surface. We expect this to have an impact on the economic potential of the deposit." Mr. Salazar goes on to say, "This is a very exciting way of ending the 2006 season. Hole 06CF277 was drilled from the same site, but in the opposite direction, as the historic hole H72CH101 (which returned 362.74 m grading 0.21% copper, 0.01% molybdenum, 0.10 g/t gold and 0.36 g/t silver). The values returned by 06CF277 indicate the variability expected in such stockwork mineralization. The extent of mineralization reported in this hole (332 m grading 0.44% copper, 0.01% molybdenum, 0.54 g/t gold and 2.97 g/t silver) confirms the presence of high grades at Schaft Creek."

Drill hole 06CF263 twinned hole H71CH072 and returned a lower copper grade (0.32% copper vs. 0.44% in the historic drill hole). Two higher grade sections were returned (0.49% copper and 0.44 g/t gold over 6.1m starting at 61.0m, and 0.47% copper and 0.16 g/t gold over 15.2m starting at 100.7m).

Drill hole 06CF265 returned 0.35% copper, 0.31 g/t gold, 0.02% molybdenum and 1.52 g/t silver over 249 m including three sections that assayed 0.51% copper and 0.67 g/t gold over 6.1m 0.50% copper and 0.65 g/t gold over 24.4m and 0.69% copper and 0.41 g/t gold over 9.2m.

Drill Hole 06CF270 twinned hole T81CH220 and returned lower grades than the historic hole. (0.26% copper and 0.14 g/t gold compared to 0.38% copper and 0.28 g/t gold). Two higher grade sections from the new drill hole returned 0.44% copper and 0.24 g/t gold over 67.1m and 0.57% copper and 0.32 g/t gold over 33.6m.

Drill hole 06CF271 was drilled from the site of historic hole T81CH220 at a bearing of 090° and dip of -60°. The new hole returned an average grade over the entire hole of 0.26% copper and 0.10 g/t gold. Four higher grade sections returned 0.52% copper and 0.30 g/t gold over 15.4m, 0.49% copper and 0.31 g/t gold over 6.1m, 0.73% copper and 0.26 g/t gold over 9.15m, and 0.45% copper and 0.18 g/t gold over 9.2m.

Drill hole 06CF277 returned an average grade of 0.44% copper and 0.54 g/t gold over its entire 332 m length. The hole contained several higher grade sections including 0.59% copper and 0.78 g/t gold over 32.6m, a highly significant 0.74% copper and 1.32 g/t gold over 67.1m, 0.50% copper and 0.41 g/t gold over 33.6m.

Drill hole 06CF278 returned an average grade of 0.27% copper and 0.13 g/t gold including a section 0.40% copper and 0.14 g/t gold over 43.25m.

Guillermo Salazar, President and CEO of Copper Fox Metals Inc. and Qualified Person as defined by NI 43-101 has reviewed and approved the information contained in this news release

The Company continues with its work to complete a new NI 43-101 compliant Resource Calculation, perform bulk metallurgical testing, engineering and Scoping Study work

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Zone	Drill Hole		From (m)	To (m)	Interval (m)	Cu %	Mo %	Au g/t	Ag g/t
Main Liard	H71CH072*	DDH Average	7.62	310.29	302.67	0.44	0.04	nr	nr
	06CF263***	DDH Average	6.50	213.00	206.50	0.32	0.02	0.18	0.99
			45.75	115.90	70.15	0.35	0.02	0.20	1.39
		including	61.00	67.10	6.10	0.49	0.02	0.44	1.80
		and	100.65	115.90	15.25	0.47	0.02	0.16	1.58
			143.35	189.10	45.75	0.33	0.01	0.16	0.67
	06CF265***	DDH Average	6.00	255.00	249.00	0.35	0.02	0.31	1.09
			6.00	33.55	27.55	0.45	0.02	0.35	1.52

		61.00	94.55	33.55	0.30	0.00	0.30	0.92
	including	85.40	91.50	6.10	0.51	0.01	0.67	3.15
		118.95	234.85	115.90	0.41	0.03	0.37	1.46
	including	137.25	161.65	24.40	0.50	0.02	0.65	2.11
		213.50	222.65	9.15	0.69	0.14	0.41	2.33
06CF270***	DDH Average	17.00	228.00	211.00	0.26	0.01	0.14	0.90
		94.55	161.65	67.10	0.44	0.02	0.24	1.37
	including	106.75	140.30	33.55	0.57	0.03	0.32	1.86
06CF271***	DDH Average	18.20	216.70	198.50	0.26	0.01	0.10	0.60
		18.20	33.55	15.35	0.52	0.08	0.30	2.20
		36.60	42.70	6.10	0.49	0.02	0.31	3.90
		51.85	61.00	9.15	0.73	0.03	0.26	2.40
		91.50	100.65	9.15	0.45	0.03	0.18	0.23
06CF277***	DDH Average	4.00	336.00	332.00	0.44	0.01	0.54	2.97
		4.00	36.60	32.60	0.59	0.02	0.78	3.62
		64.05	131.15	67.10	0.74	0.02	1.32	4.84
		216.55	250.10	33.55	0.50	0.01	0.41	2.16
		256.20	268.40	12.20	0.48	0.02	0.26	3.58
		286.70	295.85	9.15	0.56	0.01	0.09	6.93
		305.00	323.30	18.30	0.63	0.02	0.19	5.85
06CF278***	DDH Average	7.80	153.05	145.25	0.27	0.01	0.13	0.98
		21.35	42.70	21.35	0.28	0.02	0.21	0.93
		48.80	61.00	12.20	0.32	0.01	0.12	0.48
		109.80	153.05	43.25	0.40	0.01	0.14	2.01
* Historical Hole	**PQWL or meta	llurgical ho	le *** HG	WL hole	n.r.: not	reported		1. A.