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NEWS RELEASE

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Fabled Copper Corp. Provides Results of 2019 Exploration Program

Vancouver, British Columbia. Fabled Copper Corp. ("FCO.V") ("Fabled" or the "Company") is pleased to report the results of the 2019 exploration completed on its wholly owned ChurchKey and Muskwa properties late in 2019. The properties lie in north eastern British Columbia and include the historic Churchill Copper mine and the Davis Keays mine. The program commenced near the end of September and field work consisted of geological mapping and sampling and 1,000 metres of core drilling under the historic Neil vein showings.

Geological Mapping and Sampling

Geological mapping and sampling was focused on the Toro claims (Muskwa Property) and Magnum claims (ChurchKey Proprety). Minor sampling took place on the Neil claims (Muskwa Property). The majority of samples were grab samples of mineralized outcrop. Samples from the Toro claims were taken from the north and south parts of the claims area. Mineralized results ranged from 1.13 % Cu to 4.35% Cu. The Magnum samples collected traced the mineralized outcrop for more than 500 metres along strike. Results ranged from 1.18% Cu to 22.69 % Cu. The higher grade results are most likely a function of oxidized mineralization. Most of the samples taken from the Neil claims returned low percentage results with the only sample above 1% Cu, such sample displaying 5.44% Cu.

Table 1:Surface samples from the prospecting and sampling work during the 2019 exploration program
where the assays returned values greater than 1% Cu.

SAMPLE ID	NAD83E_Z10	NAD83N_Z10	Elevation	AREA	Cu_pct
Y646003	371726.16	6472139.01	2348.4	Toro	2.57
Y646004	371777.58	6473156.06	2177.7	Toro	2.95
Y646011	372231.56	6468227.98	1365.0	Toro	1.25
Y646012	372142.61	6468148.98	1365.0	Toro	1.59
Y646052	371714.26	6472175.21	2350.0	Toro	2.11

Y646055	371790.17	6473191.13	2199.6	Toro	1.13
Y646056	371781.48	6473179.49	2190.5	Toro	4.35
Y646084	372154.22	6468131.70	1350.0	Toro	2.64
Y646085	372099.86	6468202.66	1422.4	Toro	1.25
Y646057	360030.42	6488172.76	1960.2	Magnum	2.40
Y646058	360015.33	6488207.4	1903.5	Magnum	11.90
Y646060	359994.68	6488195.77	1899.9	Magnum	2.08
Y646061	359976.10	6488173.48	1899.9	Magnum	2.60
Y646065	359885.32	6487996.75	1916.6	Magnum	1.75
Y646066	359853.95	6487908.84	1928.9	Magnum	7.04
Y646067	359823.81	6487860.32	1932.1	Magnum	6.12
Y646068	359785.20	6487824.38	1914.0	Magnum	1.54
Y646072	359738.06	6487843.56	1872.0	Magnum	20.33
Y646073	359731.20	6487767.69	1882.8	Magnum	1.18
Y646074	359690.20	6487715.56	1881.2	Magnum	1.53
Y646075	359639.28	6487634.14	1884.6	Magnum	22.69
Y646077	359616.26	6487656.03	1846.6	Magnum	6.07
Y646086	352480.68	6492815.85	2337.5	Neil	5.44

Drilling

The Company completed six holes totaling 1,000 metres of core drilling under the Neil showings with the intent of demonstrating the down dip potential of the Neil Vein. Drill hole CK19-01 was drilled to test the source of an airborne EM resistivity anomaly, and weak conductor. The hole intersected a thick black mudstone explaining the resistivity anomaly but did not intersect any conductors. Drill holes CK19-02 and CK19-03 missed the Neil vein. Three of the holes (CK19-04,CK19-05 and CK19-06) intersected the mineralized Neil Vein. The mineralized intersections are found in Table 2. In spite of intersecting chalcopyrite mineralization in all three of the holes that intersected the Neil Vein, the analyses did not record any copper. The Company is checking the analyses with a different digestion to investigate why the analyses were incorrect and will provide updates accordingly. The best intersection was in hole CK19-05 which intersected 1.54 metres averaging 1.64 % Cu. The surface mineralization of the Neil Vein outcrops at 2350 metres elevation while DDH CK19-06 was collared at 1700 metres which gives a down dip extent of the vein of 650 metres.

Table 2: Mineralized Drill Hole Intersections

Hole_id	From (m)	To (m)	Width(m)	Geology	
CK19-04	66.2	67.2	1	brecciated quartz vein	
CK19-04	65.29	66.2	0.91	sheeted quartz veins	
CK19-04	67.2	68.2	1	brecciated shale with Cpy	
CK19-04	68.2	69.5	1.3	brecciated shale with Cpy	
CK19-04	86.24	87.24	1	qtz vn breccia with Cpy	
CK19-04	87.24	88.24	1	qtz vn breccia with Cpy	
CK19-04	88.24	89.36	1.12	qtz vn breccia with Cpy	
CK19-04	89.36	90.88	1.52	bl ms with qtz veins and Cpy.	
CK19-04	90.88	92.68	1.8	bl ms with qtz veins and Cpy.	
CK19-04	92.68	95.44	2.76	bl ms with qtz veins and Cpy.	
CK19-04	95.44	96.03	0.59	bl ms with qtz veins and Cpy.	
CK19-04	96.03	97.16	1.13	bl ms with qtz veins and Cpy.	
CK19-04	97.56	99.09	1.53	bl ms with qtz veins and Cpy.	
CK19-05	75.59	77.43	1.84	sheared bl ms, CPY stringers	
CK19-05	77.43	78.13	0.7	sheared bl ms, CPY stringers	
CK19-05	78.13	79.55	1.42	sheared bl ms, fine grained CPY	
CK19-05	79.55	80.77	1.22	sheared bl ms, fine grained CPY	
CK19-05	80.77	82.3	1.53	sheared bl ms, fine grained CPY	
CK19-05	82.3	82.7	0.4	Cpy mineralized in qtz ven	
CK19-05	82.7	83.8	1.1	Cpy mineralized in qtz ven	
CK19-05	83.8	85.34	1.54	Cpy mineralized in qtz ven	
CK19-05	85.34	86.63	1.29	qtz vn breccia with Cpy	
CK19-05	86.63	88.41	1.78	bl ms, minor Cpy in stgrs.	
CK19-05	88.41	89.92	1.51	bl ms, minor Cpy in stgrs.	
CK19-05	89.92	92.95	3.03	bl ms, minor Cpy in stgrs.	
CK19-05	92.95	93.3	0.35	qtz vn breccia with Cpy	
CK19-05	93.3	95.12	1.82	sheared bl ms, CPY stringers	
CK19-05	95.12	95.47	0.35	bx qtz vn with Cpy	
CK19-05	95.47	96.95	1.48	sheared bl ms, CPY stringers	
CK19-05	96.95	97.8	0.85	qtz vn with Cpy	
CK19-05	97.8	100.3	2.5	sheared bl ms, tr Cpy	
CK19-06	53.34	54.34	1	qtz stockworks, tr Cpy	
CK19-06	54.34	55.9	1.56	qtz stockworks, tr Cpy	
CK19-06	56.75	58.15	1.4	qtz stockworks, tr Cpy	
CK19-06	120	121	1	bx bl ms with qtz stkwks	
CK19-06	121	121.92	0.92	qtz stockworks, tr Cpy	
CK19-06	121.92	123.44	1.52	qtz vein bx	

About Fabled

Fabled is a publicly listed (TSX-V:FCO) mineral exploration company whose primary business interest is in the Muskwa and ChurchKey copper properties located in Northern British Columbia. Further information about the Muskwa Property can be found in the 43-101 Technical Report on the Muskwa Project and the the 43-101 Technical Report on the ChurchKey Property filed under the Company's profile on SEDAR at <u>www.sedar.com</u>

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The technical information contained in this news release has been approved by John Kowalchuk, P.Geo., Vice President Exploration of Fabled, who is a Qualified Person as defined in National Instrument 43-101 - Standards of Disclosure for Mineral Projects.

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