Yukon and adjacent Northwest Territories have an extraordinary tungsten endowment. The region has a resource of approximately 1 Mt of contained metal, representing an estimated 20% of known global tungsten. Most of Yukon's significant deposits are scheelite-bearing skarns developed at contacts between mid-Cretaceous felsic plutons and Lower Paleozoic limestone. The limestones occur near the transition from the Selwyn Basin to the Paleozoic carbonate platform. Other significant deposit types include porphyries and veins.



TUNGSTEN

The Cantung mine is a scheelite-bearing skarn that had a pre-production resource of approximately 9 Mt grading $1.42\%~WO_3$ and a historical production of approximately 30 000 tonnes of tungsten metal. The Mactung skarn deposit is one of the world's largest, with measured and indicated reserves of 33.029~Mt at $0.88\%~WO_3$. The Logtung deposit has an indicated resource of 140.8~Mt grading $0.10\%~WO_3$ with 0.026%~Mo, plus an inferred resource of 253.2~Mt grading $0.10\%~WO_3$ and 0.022%~Mo, and is among the world's largest intrusion-hosted tungsten-molybdenum deposits.

Given the widespread exposure of mid-Cretaceous granites and Lower Paleozoic carbonate rocks, the large tungsten reserves outlined, and the presence of several inadequately tested occurrences, there is very high potential for the discovery of additional tungsten deposits in Yukon.

YUKON TUNGSTEN DEPOSITS Skarns/replacements

Deposit Owner/optioned to/contact Cantung North American Tungsten Corporation Limited 1640-1188 West Georgia Street Vancouver, British Columbia	Zone(s) Year resource-reserve was calculated/reference Cantung 43-101 Report by Scott Wilson Roscoe Postle Associates Inc., Dec. 2006	Mineral resource-reserve category‡/ Tonnage@ grade/commodity Pre-production resource 9 Mt @ 1.42% WO ₃ Indicated* 2 934 000 tonnes @ 1.21% WO ₃	Yukon MINFILE no. (MINFILE is a computerized mineral inventory providing a detailed description documenting the exploration history and geology of Yukon mineral occurrences.) Located in Northwest Territories, access to minesite from Yukon (NORMIN 105HNE0006, Northwest Territories mineral occurrences database)
Canada V6E 4A2 Telephone: 604-684-5300 www.northamericantungsten. com		Open pit/Pug Zone Inferred* 734 000 t @ 0.74% WO ₃	
Bailey North American Tungsten Corporation Limited 1640-1188 West Georgia Street Vancouver, British Columbia Canada V6E 4A2 Telephone: 604-684-5300	B zone 1988 Assessment report #092120	Historical calculation 404 600 tonnes @ 1% W0 ₃	105A 017
Risby Playfair Mining Ltd. Suite 520-470 Granville Street Vancouver, British Columbia Canada V6C 1V5 Telephone: 604-687-7178	Total 2007 Technical report by Wardrop Engineering Inc.	6.385 Mt Inferred* (COG of 0.2% W0 ₃) 0.46 W0 ₃	105F 034
Mactung North American Tungsten Corporation Limited 1640-1188 West Georgia Street Vancouver, British Columbia Canada V6E 4A2 Telephone: 604-684-5300	Mactung 2007 (April) Technical report by Scott Wilson Roscoe Postle Associates Inc.	Indicated* 33.029 Mt @ 0.88% WO ₃ Inferred* 11 857 000 t @ 0.78% WO ₃	*Note photo on front cover of tungsten-mineralized skarn from MacTung
Ray Gulch (Mar) StrataGold Corporation 2550-1066 West Hastings Street Vancouver, British Columbia Canada V6E 3X2 Telephone: 604-682-5474	Mar Tungsten Zone Feb. 2008 SRK Consulting Inc.	Indicated* 5.31 Mt 0.39 W0 ₃ Inferred* 2.17 Mt 0.36 W0 ₃ COG of 0.10% W0 ₃	106D 027
Stormy E-Energy Ventures 3467 Commercial Street Vancouver, British Columbia Canada V5N 4E8 Telephone: 604-687-4191	Stormy 1959 Assessment report #060692	Historical calculation 15 628 tonnes @ 1.05% W0 ₃	105F 011

Tungsten targets in Yukon Insular Yukon-Tanana Terrane Selwyn Basin **Other Sedimentary Basins Cassiar Platform North American Platform** Inuvik **Old Crow** Yukon China Canada Beijing Whitehorse United States Japan Korea **RAY GULCH** MACTUNG KALZAS 100 200 kilometres CANTUNG urwash anding RISBY STORMY BAILEY Deep Water Port Cretaceous **Deposit** Intrusions Existing International Airport Selwyn Basin Roads Occurrence

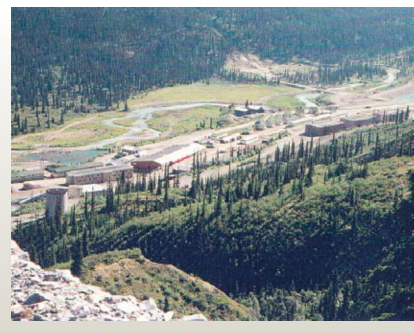
Porphyries/sheeted veins

Deposit Owner/optioned to/contact	Zone(s) Year resource-reserve was calculated/reference	Mineral resource-reserve category‡/ Tonnage@ grade/commodity	Yukon MINFILE no. (MINFILE is a computerized mineral inventory providing a detailed description documenting the exploration history and geology of Yukon mineral occurrences.)
Logtung (Northern Dancer) Largo Resources Ltd. 65 Queen Street West Suite 280, P.O. Box 71 Toronto, Ontario M5H 2M5 Telephone: 416-861-5882	Logtung 2008 (March) Technical report by Snowden Mining Industry Consultants Inc., using a 0.06% WO ₃ cutoff	Indicated* 140.8 Mt @ 0.10% WO ₃ , 0.026% Mo Inferred* 253.2 Mt @ 0.10% WO ₃ , 0.022% Mo	105B 039
Kalzas Copper Ridge Exploration 500-625 Howe Street Vancouver, British Columbia Canada V6C 2T6 Telephone: 604-688-0833 Optioned to Prospector Consolidated Resources Inc.	Kalzas Drill intersection: Drill hole KZ05-05 24.4 m @ 0.304% WO ₃	Wolframite in sheeted veins, stockwork and breccia zones is exposed over a 1.5 km². Assays of greater than 1% WO ₃ over 1-6 m have been obtained in trenching.	105M 066
Tootsee (Jennings) North American Tungsten Corporation Limited – Joint venture with Agnico Eagle Mines Ltd. 1640-1188 West Georgia Street Vancouver, British Columbia Canada V6E 4A2 Telephone: 604-684-5300 www.northamericantungsten. com	Tootsee	No resource outlined. Scheelite and molybdenite developed in calc-silicate hornfels, and small porphyry intrusion.	105M 066

‡Mineral resource-reserve category: resource and reserve figures have been compiled from a variety of historical data sources that in most cases predate the implementation of National Instrument 43-101. Therefore, only those figures indicated by an asterisk (*) comply with National Instrument 43-101.

Large blades of wolframite contained in sheeted quartz veins at the Kalzas tungsten deposit. The veins cut hornfelsed sedimentary rocks surrounding an unexposed pluton. Despite widespread mineralization, there are only two historical drill holes. The deposit was actively drilled in 2005.





Townsite at the Cantung mine, on the border between the Northwest Territories and Yukon. The Cantung deposit consists of scheelite skarn developed in Cambrian carbonate rocks above a mid-Cretaceous pluton. The mine is the western world's largest operating tungsten mine.