

SYMC Mineral Inventory Summary by Property and Vein

<u>Property</u> Macktush	<u>Vein</u> Fred	<u>Tonnes</u> 166,000	<u>Grade</u> 12.38 g/t 48.8 g/t 0.695 %	Metal gold silver copper	Contained 2,055,080 g. 8,100,800 g. 1,153,700 kg.	<u>Category</u> Inferred
	David	54,000	16.24 g/t 61.24 g/t 1.02 %	gold silver copper	876,960 g. 3,306,960 g. 550,800 kg.	Inferred
Dauntless	Dauntless	27,750	22.30 % 44.6 g/t 1.30 g/t	copper silver gold	6,188,250 kg. 1,237,650 g. 36,075 g.	Inferred
Kennedy River Shack		37,920	19.2 g/t	gold	728,064 g.	Historical

SYMC Resources Limited (SYMC) holds 100% interest in five mineral properties in the Port Alberni area of Vancouver Island, British Columbia. All the properties have been explored primarily for gold, copper and silver since 1981, targeting porphyry, skarn and epithermal vein type deposits. Two of the properties which are contiguous and located immediately west of Port Alberni host small tonnage, high grade inferred mineral resources (to NI-43-101 standards) in three vein deposits: two on the Macktush Property (Fred, David gold-silver-copper veins), and one on the Dauntless Property (Dauntless copper-gold-silver vein). Other properties held by SYMC in the area include MC, located 10 kilometers to the west, Cameron Valley, located 15 kilometers to the southeast of Port Alberni, and Kennedy River located 30 kilometers to the west. The Kennedy River property is reported to host historical mineral resources (not to NI-43-101 standards) in a vein deposit (the Shack gold-silver-copper vein).

The Macktush property, the most advanced of SYMC's projects, encompasses about 6,125 hectares. Five epithermal gold-silver-copper veins have been prospected, trenched and sampled: the Fred, David, Upper David, Sy and Jack veins. The Fred vein has an inferred mineral resource of 166,000 tonnes grading 12.38 grams of gold per tonne, 48.8 grams of silver per tonne and 0.695% copper. The David vein has an inferred mineral resource of 54,000 tonnes grading 16.24 grams of gold per tonne, 61.24 grams of silver per tonne and 1.02% copper and a 23 kilogram composite sample collected from the Upper David vein graded 14.6 grams of gold per tonne, 59.7 grams of silver per tonne, 0.05% copper and 3.13% zinc. All five veins remain open along strike and to depth and are one to five kilometres south of a prominent aeromagnetic high anomaly. Near the centre of this anomaly is the Bowl zone, a copper-molybdenum-gold-silver stockwork vein or disseminated porphyry deposit of unknown dimensions. In 2005, an access road, trenching, mapping and chip sampling have been completed on the Bowl Zone.

The Dauntless property, immediately north of and contiguous to the Macktush property, encompasses about 4,060 hectares. The property hosts several high-grade copper-silver veins, the most important being the Dauntless vein. This vein is believed to extend over a strike length of approximately 400 metres and has an inferred resource of 27,750 tonnes grading 22.3% copper, 1.30 grams of gold per tonne and 44.6 grams of silver per tonne. The Dauntless property also hosts the Tasha Zone, which may be a volcanic redbed copper-silver zone about 50 meters in width and of unknown length. Also on the Dauntless property are the Herbert Junior vein and the Dauntless South vein, both high grade copper-silver veins. In 2005, trenching and preliminary diamond drilling programs have been completed on all 4 known veins on the Dauntless property.

For further information visit the SYMC Resources Limited website www.symc.ca

June 27/05

SYMC Active Projects - 2005

