



British Columbia

Paget Minerals Corp. is a British Columbia company focused on mineral exploration and the advancement of a diverse range of precious metal and copper projects in British Columbia, Mexico and Colombia, all under active exploration with principal projects in BC including Ball Creek, Chist Creek, Icy Lake, Fae and Slam.

Drill Schedule Summer 2011

DRILLING	DRILL TARGET SELECTION
Chist Creek	Ball Creek
Icy Lake	
Fae	
Slam	

Ball Creek Copper-Gold-Molybdenum-Silver (Cu-Au-Mo-Ag)

- 144 claims, covers over 47,200 hectares in the Iskut Copper-Gold Belt of Northwestern BC
- Central to three major mine development projects: Galore Creek (NovaGold/Teck Resources), Red Chris (Imperial Metals) and Schaft Creek (Copper Fox)
- A number of highly prospective porphyry and epithermal targets situated within the large claim block, include four porphyry Cu-Au-Mo-Ag systems (Ball Creek, Mess Creek, North More and North Rainbow), and four epithermal Gold-Silver systems (Lower Rainbow, Upper Rainbow, Rojo Grande and HP)
- Ball Creek porphyry is located 8 kms west of the new Highway 37 Northwest Transmission Line making it the most accessible porphyry system in the Iskut region

Chist Creek Precious Metal-Enriched VMS

- 25 km southeast of Terrace, BC, and well-located within the prolific Stikine Terrane
- Widespread quartz-sericite-pyrite with local silica flooding with stringer and semi-massive lenses of pyrite-sphalerite-chalcopyrite-galena over a minimum 1,800 x 500-750 m area (large potential area)
- Two mineralizing events identified: VMS mineralization assays up to 4.4 g/t Au and 92.0 g/t Ag; overprinting quartz-chalcopyrite-pyrite veins with local bonanza grades of 13.6, 201.0 and 685.0 g/t Au with up to 735.0 g/t Ag
- Free gold (not encapsulated) indicates good metallurgy

Icy Lake Copper-Moly (Cu-Mo)

- 125 km west of Dease Lake
- Porphyry system with potassic and quartz-sericite-pyrite alteration zones over 2 x 3 km area
- Historic drilling (Newmont, 1965) on edges of porphyry system intersected: 45 m @ 0.5% Cu, 0.04% Mo and 150 m @ 0.2% Cu, 0.04% Mo
- Related skarn and distal epithermal veins— never drilled
- Skarn rock samples average 2.0% Cu, 400 ppm Mo
- Distal epithermal veins assay 1.0 - 37.0 g/t Au and 4.0 - 125.0 g/t Ag

Fae Copper-Gold (Cu-Au)

- 1 km diameter quartz monzonite porphyry
- Surface rock samples anomalous to 1.7% Cu and 0.63 g/t Au
- Never drilled

Slam Gold (Au)

- Silicified limestone and limestone breccias over a 200 x 400 m area assay anomalous to 3.8 g/t Au
- Mineralization style similar to Wheaton River's Golden Bear deposit (produced 484,000 ounces Au 1989-2001 at an average grade of 6.9 g/t) located 3 km to southwest



