

Huckleberry Stone

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Sent: Thursday, August 15, 2002 3:43 PM  
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Subject: Houle Weekly Report for August 10-15, 2002  
Sensitivity: Confidential

**Industry Activity:**

① Mineral Hill  
Clearview Mineral Resources Corp. / Tri-Sil Minerals Inc. Sechelt Area Mineral Hill & Sechelt Carbonate Wollastonite/Garnet Skarn and Cu/Zn Skarn Projects Update: 2002 drilling program core review and property visits completed August 12-13 with Rudy Riepe, President of Tri-Sil Minerals; in February 2002, 5 core holes totaling 705 meters were completed on 2 target areas of the Mineral Hill property (MINFILE 092NW052,-053): Minesite Zone - 305 meters in 2 holes, and Skidder Zone - 400 meters in 3 holes; the \$60,000 program was funded by Clearview Minerals who are earning a 50% interest in the Mineral Hill property from Tri-Sil Minerals, and expect to spend a total of \$100,000 on the property in 2002 targeting primarily industrial minerals; MH-02-03 was one of the more interesting holes from the Skidder Zone and intersected 16m. @ 45% garnets and 45% wollastonite (visual estimates) from 69-85m., 7m. of faulted hydrothermal breccia from 85-92m., and 0.5m. @ 0.345g/tAu, 17.8g/tAg, 0.835%Cu and anomalous Zn,Co,As,Ni in a silicified and epidotized zone from 93.7-94.2m.; \$30,000 is planned to target metallic minerals on the Sechelt Carbonate property (MINFILE 092GNW031,-035,-048) in 2002; the combined properties cover a 15 km strike length of sheared Jurassic/Cretaceous volcano-sedimentary roof pendant on the Sechelt Peninsula immediately north of Sechelt; a summary report by geologist Kevin Murphy indicates the combined properties host inferred mineral resources of 600,000 tonnes @ 52% wollastonite, 2 million tonnes @ 50% garnet, 54 million tonnes calcitic marble, 95 million tonnes dolomitic marble, 400,000 cubic meters of sand and gravel, abundant exposures of massive gabbroic dimension stone, limited exposures of black/green serpentinized rock suitable for carving, plus unspecified potential for metallic mineralization including Cu, Zn, Ag, Au, and PGE's; 12 samples of various styles of mineralization were taken from the property for slabbing, microscope work and possible analyses.

② Sechelt Marble  
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Cam-Doc  
Naim/Babcock Sayward Area Cam-Doc Cu Skarn Project Update: Site visit planned for August 20 with prospector Jack Naim of Courtenay to visit Cam-Doc (MINFILE 092L180) Cu Skarn showing; one of Boliden-Westmin's Myra Falls Operation geologists have visited the property recently as well.

OK  
Stewart Powell River Area OK Porphyry Cu-Mo-Au Project Update: Boliden-Westmin's Myra Falls Operation is looking at the OK North (MINFILE 092K008) and OK South (MINFILE 092K057) Porphyry Cu-Mo-Au developed prospects.

**Government/Ministry Activity:**

- + IMS
- Dimension Stone Compilation for Clients: MapPlace compilations primarily for SW BC were completed using the Exploration Assistant and issued to dimension stone clients who had requested assistance to locate specified commodities as follows:
    - Hard Sandstone for Don Fraser of Huckleberry Stone Supply (Burnaby): Cedar/Yellow Point area south of Nanaimo suggested as prospective for hard sandstone on Vancouver Island, based on position along strike with Newcastle Island, Thetis Island and Booth Bay (Saltspring Island) quarries, all of which historically produced hard, high-silica sandstone.
    - Rhyolite for Neil Finley of Mountain High Properties (Whistler): Area 50 km east of Whistler straddling the SW and SC regional boundary suggested as prospective for rhyolite, but most of the known exposures are located in the Stein Valley and Mahatl Creek Parks of the SC region, with a small exposure of rhyolite available east of Lillooet Lake in the SW region.
    - Dacite for Jim Cairns of Stellar Stone (Whistler): Area 50-75 km NE of Pemberton suggested for dacite in 2 clusters, 1 near Gold Bridge (SC region) and the other near D'Arcy (SW region), most of which appear available.