E PLORATION PLAN

During 2002, Bright Star will be undertaking an aggressive, comprehensive, results oriented exploration program aimed to make discoveries. \$1 million is budgeted for 2002 exploration.

Over 70 significant anomalies were generated by the 2001 EM/Mag survey. BSV has identified 5 areas of initial interest, based on survey data, coincident mineralization and past exploration results. Other areas of interest will develop in the course of the \$1m 2002 exploration program.

Phase One - Spring

Mapping, prospecting, extensive line cutting, and geochemical/geophysical surveys to define the most prospective zones.

Phase Two - Summer

Induced Polarization surveys and trenching in order to refine targets for drilling.

Phase Three - Fall Drilling of several selected targets. Continued

EXPLORATION TARGETS

drilling to follow up on initial successes.

Grasshopper Mountain

Drill-indicated platinum values

South Grasshopper

Platinum prospects in outcrops

Olivine Mountain

Unexplored EM/Mag anomaly

South Olivine

Copper-gold-palladium zone

Hines Creek

Nickel-platinum anomaly



BRIGHT STAR VENTUN

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Tulameen Platinum Project



Historic Placer Platinum District

Aggressive 2002 Exploration Program

\$1 Million Budget, Spring Start-up

12,000 High-Potential Acres

South Central British Columbia

Several Distinct Mineralized Zones

Platinum, Palladium, Gold, Copper



Tulameen Platinum 1 roject

Tulameen History

The Tulameen River and its tributary creeks were the site of a gold rush in the 1880's. Along with bonanza grade placer gold miners discovered a rarity in their pans, a greyish metal heavier than gold. This was nugget platinum, in a quantity that made the Tulameen area, in it's time, the world's largest platinum supplier. At least 20,000 oz. of platinum nuggets were recovered in streams on Bright Star's properties.

Prior to Bright Star's consolidation of properties, Tulameen claimholdings were small and non-contiguous. An airborne geophysical survey made by Bright Star in October, 2001 was the first comprehensive exploration of the Tulameen region.

Tulameen Geology

Bright Star's properties enclose over 12,000 ac. of the Tulameen Ultramafic Complex including several rock types with proven mineralization and the potential to host major deposits. This is the largest Alaska-type ultramafic complex in all of North America.

In the Dunite core of the complex, Grasshopper Mountain hosts coarse platinum mineralization. Past drilling results include several near-surface intercepts. South of the Tulameen River, Bright Star's property hosts recorded platinum values as high as 12 g/t from outcrop samples in an area of limited exploration and no drilling.



THE COMBINATION OF HISTORICAL PLACER PRODUCTION, FAVOURABLE GEOLOGY, CLAIM CONSOLIDATION, AND THE MOST MODERN OF EXPLORATION TECHNIQUES PROVIDE A UNIQUE OPPORTUNITY FOR BRIGHT STAR VENTURES TO EFFECTIVELY, EFFICIENTLY & EXTENSIVELY EXPLORE THE TULAMEEN REGION IN 2002, STRONGLY ENHANCING THE POSSIBILITY FOR SUCCESS OF THE TULAMEEN PLATINUM PROJECT. Peripheral to the dunite, in rock types such as pyroxenite and gabbro, strong copper, palladium and gold samples were discovered near Lodestone and Olivene Mountains. These showings, found during BSV's 2001 prospecting of outcrops coincide with a previously developed copper and palladium soil anomaly and several new airborne electromagnetic conductors indicating that this area of the property has the potential to host sulphide minerals.

BRIGHT STAR VENTURE

Tulameen Potential

A total of 172 EM and Mag anomalies were delineated in Bright Star's fall 2001 airborne survey. Some of these anomalies coincide with previously known mineralized zones. These are primary targets for 2002 exploration. It is highly probable that new areas of mineralization will be discovered in detailed exploration to follow up the airborne survey. BSV anticipates that several targets in discrete areas of the property will be drilled this year.

BSV's Tulameen Platinum Project is located proximate to 2 of B.C.'s major highways, and is less than four hours drive from downtown Vancouver. All season roads on the property service active logging operations, enhancing exploration access. B.C. government data indicates there are no native land claims or proposed parks in the area of the Tulameen Project. Nearby, the town of Princeton is home to a skilled labor force with extensive experience in all aspects of mineral exploration.