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**DOLLY VARDEN**  
SILVER CORPORATION  
DV:TSX-V DOLL:U.S.

**2014 Phase I Exploration Program**  
**Figure 1 - Geochemical Orientation**

Projection - NAD 1983 UTM Zone 09N Date - 03/09/2014  
Drawn By - CSG



**Legend**

**2014 Soils - Orientation**

**Ag (ppm)**

- 0.0 - 0.7
- 0.8 - 1.8
- 1.9 - 3.8
- > 3.9

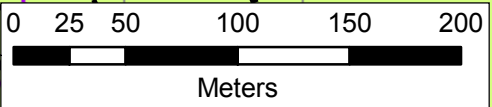
**Dolly Varden Grid**  
- anomalous soil results spatially associated with surface trace of Dolly Varden mineralization over 65 meter width  
- soil values upto 7.84g/t Ag and 1090ppm Pb

**Torbrit Grid**  
- distribution of anomalous values consistent with at least two stacked zones of mineralization  
- soil values upto 37.4g/t Ag, 1280ppm Pb and 65.6ppm Sb  
- anomaly widths over 50 meters

**North Star Grid**  
- anomalous soil results spatially associated with surface trace of North Star mineralization over 40 meter width  
- values upto 364g/t Ag, 9070ppm Pb, 68.3ppm Hg and 156ppm Sb

**Geologic Legend**  
(after Sebert, 2014)

- MNZN *Other vein- and conformable-style mineralization.*
- JrHsSR *Undifferentiated Salmon River sediments. Includes mud-, silt, sandstone; argillite; and mixed volcanic and sedimentary lithologies.*
- JrHvu *Upper Betty Creek Formation pyroclastic, epiclastic, and autoclastic rocks. Also includes local flow and subvolcanic intrusive rocks.*
- DVTH *Exhalative and conformable-style mineralization - DVT Horizon*
- JrHvl *Lower Betty Creek Formation pyroclastic, epiclastic, and autoclastic rocks. Also includes local flow and subvolcanic intrusive rocks.*



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