



## **MINFILE NTS 104K – TULSEQUAH**

*Original release date: January 1988*

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**This map area contains 130 recorded mineral occurrences and covers the contact between the Coast Crystalline Belt and Intermontane Belt.**

The east side of the map-area contains intensely folded and regionally metamorphosed Permian, Triassic and older strata of the Stikinia Terrane. These rocks host epigenetic type deposits, such as the **Golden Bear** (104K 079), which occur along a major north trending structure.

The west side of the sheet contains the **Tulsequah Chief** (104K 002) and **Big Bull** (104K 008) volcanogenic massive sulphide deposits. These occur within Upper Triassic volcanics, in a wedge between the Cache Creek Terrane and Coast Crystalline Belt. The mines were major producers from 1951 to 1957. The **New Polaris** (104K 003) deposit contains gold-bearing arsenopyrite within veins and produced over 7 million grams of gold from 1938 to 1951.