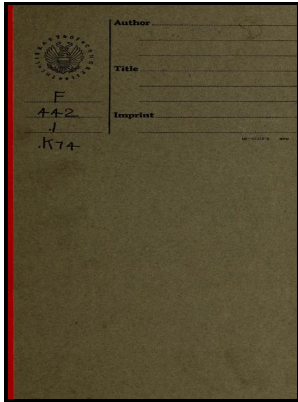


Alaska Mineral Resource Assessment Program - Background Information to Accompany Folio of Geologic and Mineral Resource Maps of the Circle Quadrangle, Alaska.

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-U.S. Geological Survey circular -- 986 Alaska Mineral Resource Assessment Program - Background Information to Accompany Folio of Geologic and Mineral Resource Maps of the Circle Quadrangle, Alaska.

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The Alaskan mineral resource assessment program; background information to accompany folio of geologic and mineral resource maps of the Nabesna Quadrangle, Alaska

Download the latest version of, free of charge. Past mineral production has been limited to gold from the Yentna district, but the quadrangle contains potentially significant resources of tin and silver and possibly a few other commodities including chromite and copper. For descriptive purposes, the Circle quadrangle is divided into three areas: the northwest Circle quadrangle, the area north of the Tintina fault zone, and the area south of the Tintina fault zone.

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The older group of ages 88 to 105 m

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In certain aspects, the geology of the quadrangle is similar to areas in the eastern part of the Yukon-Tanana Upland and Canada where mineral deposits are known.

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For best results viewing and printing PDF documents, it is recommended that you download the documents to your computer and open them with Adobe Reader. The results of the mineral resource assessment are given in a folio of maps which are accompanied by descriptive texts, diagrams, tables, and pertinent references. In the northern part of the area north of the Tintina fault zone Little Crazy Mountains and northern east Crazy Mountains , the rocks consist primarily of the gabbro and basalt of the Circle Volcanics and minor associated chert, graywacke, and limestone.

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Google Analytic Metrics Additional publication details Part or all of this report is presented in Portable Document Format PDF. It is hypothesized that magnetic chlorite schist infolded with nonmagnetic quartzite and schist account for east-northeast-trending magnetic highs that approximately parallel the regional strike of the most prominent foliation in the metamorphic rocks.

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