## Yukon










Silver Ouest Ressurces Ltd., 2011.2011 A Arborme Geophysical Survey on the Prospector Mountain Property, Yukon. Yukon Energy, Mines and Resources Assessment Report
9546.





$\qquad$
Eitus Gold Corp., 2011. Prospecting, Soil Geochemistry, Airbome Magnetic and Radiomeric Surveying, on the Bridget Project. Yukon Energy, Mires and Resources Teck Resosires LIt., 2012 . Assessment Report on the 2012 Geochemical Sampling, Geologicial Mapping and Ground Geophysics the Big Creek Project. Yukon Energy, Mines
and Resources Assessment Report 94663 .

recommended citation
 Any revisions or additional geological intormaion known to the user would be welomed by the Yukon Geological Suree.
Paper copies of this map and the accompanying report may beobtained trom the Yukon Geological Surver, Energy, Mines and Resources, Government of Yukon, Room 102 -
300 Main A digital PDF (Poratale Document File file of this map, and avaliable data, can be downloaded free of charge fom the Yuko Geological Surey website


| 1150 STE WART | ${ }_{\text {mçuesten }}^{15 \mathrm{sem}}$ | losm |
| :---: | :---: | :---: |
| $\begin{gathered} \text { 115J } \\ \text { STEVENSON } \end{gathered}$ | THAPs |  |
| $\begin{gathered} 1150 \\ \text { LUNE } \\ \text { LANE } \end{gathered}$ |  | $\substack{\text { 105E } \\ \text { LAAEERERE }}$ |

Yukon Gealogical Survey
Energy, Mines and esources
Givernment of f yukon
Open File 2020-33
Sheet 3 of 4
irst Vertical Derivative of the Reduced-to-Pole First Vertical Derivative of the Reduced-to-Pole
Magnetic Field Shaded Colour Contour Map (NTS 1151) (1:250 000 scale)

Aurora | Gy $\begin{array}{c}\text { bsciences Ltd } \\ \text { and }\end{array}$ |
| :---: |

