



YUKON EMERALD PROJECT



PROPERTY LOCATION MAP



“the colour of life”

OVERVIEW

Emeralds were discovered at Tsa da Glisza in 1998 and since then geological and structural mapping, diamond drilling, mini-bulk sampling, and processing at rates of up to 125 tonnes per day has been done on the property.

True North Gems holds 100% interest in 115 claims in southeast Yukon.

The Tsa da Glisza emeralds are in and adjacent to quartz-tourmaline veins which cut chlorite-rich schist. The presence of chromium gives emerald their green colour.

Emeralds have been identified in trenches, underground drifts, and in drill core along a 930 metre strike over an elevation range of 200 metres.

HIGHLIGHTS

- 4,500 metres of core has been drilled in 73 holes, with prospective intervals ranging from <10 cm to more than 50 metres, with visible emerald found in eight drill holes
- more than 5,200 tonnes of mini-bulk samples have been collected between 2002 and 2005
- to date the project has produced more than 23,000 carats of polished goods
- the overall rough grade (3.6 grams/tonne) and polished grade (4.48 carats/tonne), and emerald class distribution are comparable to operating and developing mines in geologically similar terranes in Africa and South America.
- independent wholesale valuations of loose polished faceted emeralds range up to US\$600/carat
- conflict free, environmentally friendly