

riogranderesources.ca

"About

Us"

Rio Grande Resources

Holds the Winston Gold and Silver Projects situated on a 3,000-acre drill-ready property located in the Black Range of Sierra County, New Mexico

It's home to three historic mines; Ivanhoe, Emporia, and Little Granite patented Ivanhoe and Emporia claims. Each mine produced high-grade gold and silver during full-time operations over a century ago



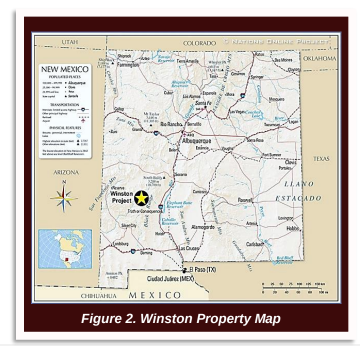
Figure 1. High-grade samples

Sample Program Highlights

Many high-grade samples were collected under Michael Feinstein, CPG, QP, who visited the Winston Project area on ten separate occasions since October 2020 where he conducted confirmatory sampling of the known historic mines, as well as prospecting away from the known occurrences.

Table 1. Highest Grade Samples from Each Mine

Mine	Grams per Ton Gold	Grams per Ton Silver
Little Granite	66.5	2,940
Ivanhoe	26.8	940
Emporia	44.9	517
Prospecting Best	41.5	4,610



1. Drill Ready Targets On both patented and unpatented claims 2. Favourable Geology The mineralization is of the well documented epithermal type (close to the surface) 3. Gold and Silver Market Strong macro-economic trends drove gold and silver to all-time-highs in 2024 Why 4. Project History Invest Grades of gold and silver deposits were mined over a century ago but were abandoned due to crash in precious metals pricing 5. Property Features Located within the Rio Grande Rift, which currently hosts several past and present silver mines 6. Promising Potential

4,610g/t silver

A more recent sampling program returned 66.5g/t gold and

Project Highlights

Little Granite

Historically reported high-grade values were confirmed in limited re-sampling by Foremost in late 2020. Historic drill reports suggest the primary vein widens to more than 4m (12ft) true width, at depth

Ivanhoe Emporia

Its main shaft has a depth of 384 feet with a 370ft decline; Soil geochemistry and geophysical anomalies defined with structural conditions persisting along the bends and jobs of where this lies along the Paymaster Fault