

Unlocking Hidden Treasures For A Prosperous Tomorrow

CSE: RGR OTC: RGRLF

Rio Grande holds "The Winston Gold and Silver Project" comprised of three past-producing high-grade gold and silver mines; the patented Ivanhoe and Emporia and Little Granite claims.

Winston is located about 45 miles northwest of the town of Truth or Consequences, within the Chloride Sub-District of the Black Range Mountains. In New Mexico.

This area boasts a **proven history of high-grade production** and now holds the exciting potential for a major, district-scale discovery.



SAMPLE HIGHLIGHTS

Winston Project Claims

returned prospecting best value ever in gold in June 2025 of **66.5 g/t** and previous sampling returned best in silver prospect included of **4,610 g/t ag**. The June visit confirmed a 1.5km of continuous mineralization along Paymaster Fault corridor

Ivanhoe & Emporia Mines

returned peak values of 26.8 g/t gold & 1670 g/t silver from Ivanhoe, and 46.1 g/t gold and 517 g/t silver from Emporia. The Ivanhoe Emporia Vein structure is 3-5m wide at surface and historically developed to a depth of 384 feet

The Little Granite Mine

included **26.8 g/t gold** and **1,670 g/t silver** with the main vein being traced for over 200 meters past drilling and remains open along strike and at depth

INVESTMENT UPSIDE

EARLY EXPOSURE

Strategic exposure to high-potential gold and silver projects offers significant discovery upside,

UNDEREXPLORED

Holds exciting future potential; former producing gold and silver mines and was only abandoned due to the crash of gold and silver

LOCATION

The projects is in an area of New Mexico that is not only geologically promising but has a significant past gold and silver production history

EXPERIENCED TEAM

Comprised of seasoned professionals with strong track record in mineral exploration and business development





Unlocking Hidden Treasures For A Prosperous Tomorrow

CSE: RGR OTC: RGRLF



Geologically Rich

Mineralization hosted within structural trends known for historic gold and silver deposits, with potential for CRD style deposits



Setting

Winston sits along the west flank of the Rio Grande Rift, a setting known for epithermal gold-silver veins (close to surface)





Exploration Catalyst

Drilling within historic mines with highgrade validation could confirm discovery and catalyst



Alignment

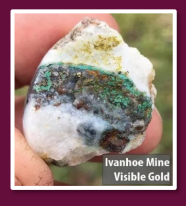
Strong insider ownership at~30% equity stake for an aligned interest to Rio's shareholders



Gold & Silver Market

Strong macro-economic trends has driven gold to all time highs in 2025 and silver to levels it hasn't seen since the 1980's

Little Granite, Ivanhoe & Emporia Mines



Ivanhoe & Emporia

Comprised of 2 patented claims; 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

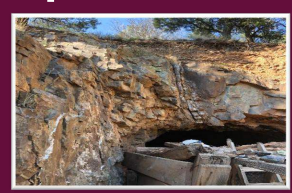


Table 1. Highest Grade Samples Results

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

Little Granite

Historically reported high-grade values were confirmed in limited re-sampling by Foremost in late 2020. Drill reports suggest the primary vein widens to more than 4m (12ft) true width, at depth. A 1984 diamond drilling program for seven (7) boreholes and based on historical records, every borehole hit meaningful gold and silver values