

Property Appraisal Report

Prepared: June 01, 2026 | Query Index: 22882 | Confidence: High

Estimated Value	Actual Price	Delta	Model Used
\$1,316,538	\$1,168,210	\$148,328	Multiple Regression, Ridge Reg

Executive Summary

The estimated value for the property based on multiple regression models is \$1,316,538.5. The linear regression model predicts the highest value at \$1,402,759.917675752.

Comparable Sales

#	Price	Location (km)	Influence	Reason
C1	\$1,170,000	0.04	30.7%	Similar in Bedrooms, Bathrooms, Acreage, Square Footage, and Garage
C2	\$1,650,000	4.43	27.1%	Similar in Bedrooms, Bathrooms, Acreage, and Garage
C3	\$2,108,000	7.51	15.9%	Similar in Bedrooms, Bathrooms, Acreage, and Garage
C4	\$950,000	0.96	13.8%	Similar in Bedrooms, Bathrooms, Acreage, and Square Footage
C5	\$1,776,000	7.52	12.5%	Similar in Bedrooms, Bathrooms, Acreage, and Square Footage

Comp Analysis

Price Drivers

Positive Square Footage • Acreage • Garage	Negative None
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Model Outputs

Model	Prediction
Global	\$1,316,538
Linear Regression	\$1,402,760
Ridge Regression	\$1,435,758

Random Forest	\$1,410,045
XGBoost Local	\$1,596,313

Model Selection Rationale

The chosen model is based on the highest global prediction

Valuation Logic

The valuation logic uses a combination of machine learning models (Linear Regression, Ridge Regression, Random Forest, XGBoost Local) to predict the property's value based on features such as Bedrooms, Bathrooms, Acreage, Square Footage, Garage, Parking, Fireplace, Waterfront, Pool, Garden, Balcony, Latitude, and Longitude.

Confidence Breakdown

Comp Quality	Model Agreement	Overall Risk
High	High	Low

Final Takeaway

The estimated value of the property is \$1,316,538.5 based on multiple regression models. The highest predicted value from individual models is \$1,402,759.917675752 using Linear Regression.