

GOLDEN RAPTURE MINING ANNOUNCES BONANZA-GRADE GOLD RESULTS

Edmonton, Alberta, July 02, 2025—Golden Rapture Mining Corporation [CSE- GLDR] is pleased to announce high-grade gold results from its recent surface sampling program at its 10,000-acre Phillips Township Property, Rainy River District, NW Ontario.

This sampling program was designed to test certain surface areas where strong anomalies were recently identified in our low-altitude, high-resolution drone magnetic survey. The survey results identified new high-priority targets, confirming that the survey area is dominated by strong linear anomalies throughout the project area, **with the strongest occurring in the northeast corner (Young's Bay area), where intense deformation and folding are present.**

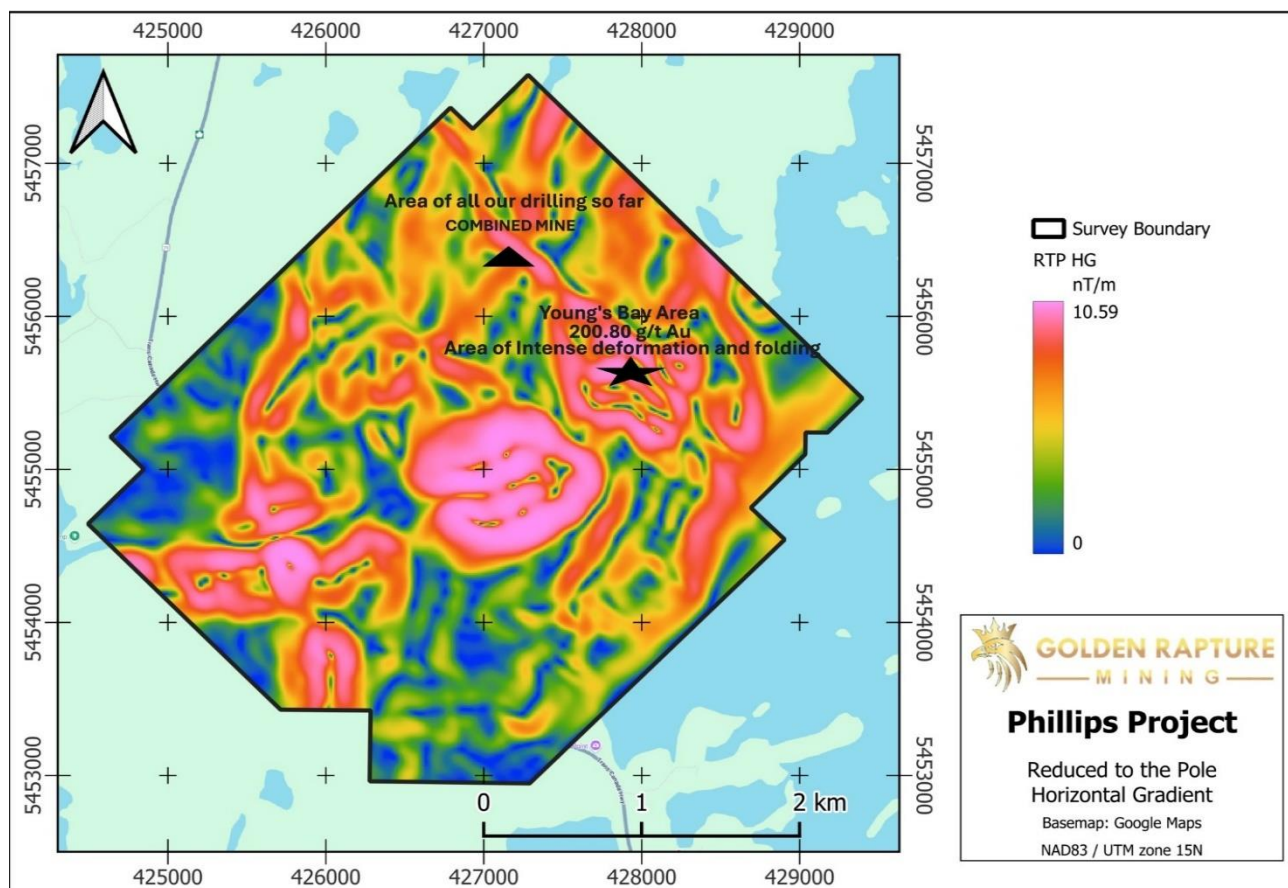
Richard Rivet said:

"To our surprise, most of the samples recently taken in the northeast corner of our property, called the Young's Bay area, have also revealed our best high-grade gold results to date."

Highlights of the sampling program included:

GRAB SAMPLE NUMBER	AREA OF THE PROPERTY	ASSAY RESULT
291145	YOUNG'S BAY	200.80 g/t Au or 7.08 oz/t gold
291152	YOUNG'S BAY	144.02 g/t Au or 5.00 oz/t gold
291155	YOUNG'S BAY	134.19 g/t Au or 4.73 oz/t gold
291160	YOUNG'S BAY	107.17 g/t Au or 3.78 oz/t gold
291108	COMBINED MINE	107.02 g/t Au or 3.77 oz/t gold
291159	YOUNG'S BAY	100.50 g/t Au or 3.54 oz/t gold
291166	YOUNG'S BAY	83.88 g/t Au or 2.95 oz/t gold
291105	COMBINED MINE	78.25 g/t Au or 2.76 oz/t gold
291157	YOUNG'S BAY	71.28 g/t Au or 2.51 oz/t gold
291161	YOUNG'S BAY	64.26 g/t Au or 2.26 oz/t gold
291151	YOUNG'S BAY	50.22 g/t Au or 1.77 oz/t gold
291148	YOUNG'S BAY	43.60 g/t Au or 1.53 oz/t gold
291147	YOUNG'S BAY	32.36 g/t Au or 1.14 oz/t gold
291112	COMBINED MINE	30.09 g/t Au or 1.06 oz/t gold

Full results can be seen later in this news release



Source of all Survey Data Phillips Project Survey Processing Report: Authored by:
Skyler Mallozzi, M.Sc, P.Geo, Senior Geophysicist, Rosor Exploration, April 24, 2025

Full sample results and description

Sample No.	Sample Description	GPS Location Easting	Representative grab sample area	Assay g/ton Au
291101	Sugary, smoky to blue qtz. carb. vng. w. diss. Py(1-2%) plus linear wisps chlorite	15U0426891	Combined MP #1	2.000
291102	Sheard. rusty siliceous (QFP?) altered Fe carb.-rich intrusive-w.diss. Py (3-5%)	15U0426891	Combined MP #1	1.414
291103	Sugary Smoky Qtz vng.w. bands chl. Schist; diss. py 1-2% (ser. sch., rusty on contact)	15U0426891	Combined MP #1	0.054
291104	Brecc. Crystalline qtz-carb vng w. blebs/clots chlorite; 2-3 % diss. Py and Fe-Carb.(ankeritic)	15U0426892	Combined MP #1	0.056
291105	Qtz.carb vng w. diss. py; xstalline/blk. Fe carb/lots biot. Clots and linear banding + diss. Py 2-3%	15U0426892	Combined MP #1	78.250

291106	Wht. qtz. vn. with bands /clots blk. chl. schist on contact with mvf- poorly mineralized (<1% Py)	15U0426892	Combined MP #1	0.047
291107	Sugary white qtz. vng; a lot.dk. chl. blebs/clots w. diss. Py 2-3%	15U0426898	Combined MP #2; left side(N)	0.616
291108	Qtz, carb. vng; sugary/xstalline + biot./mica clots/ linear bands w. 2-3 % diss. Py	15U0426899	Combined MP #2: left side	107.027
291109	Brecc. Qtz carb vng w. shrd. chl. contacts; diss. Py 1-3% on contacts; rusty	15U0426900	Combined MP #2; left side	0.007
291110	Rusty qtz, carb vng. in sil. volcs. brecc. lenses/clots/ contacts w. chlorite (maf.Volcs.); 3-5% py	15U0426904	Combined MP #2: Right side(S)	3.574
291111	Massive grey qtz. carb vng. w. diss. Py on slips/along shrd. contacts	15U0426904	Combined MP #2: right side	2.126
291112	Massive grey-wht. qtz. vn. with blebs/wisps/ clots black chlorite-poorly min.($<1\%$)	15U0426904	Combined MP #3: right side	30.009
291113	Brecc. Qtz. carb vng. ; white, massive with bands blk. chlorite +diss. Py (3-5%)	15U0426904	Combined MP #3; Right side	0.039
291114	Rusty, qtz. carb. Vng. with shrd., mafic contacts of chlorite schist + diss. Py in clots/blebs (3-5%)	15U0426937	Combined MP #4: right side	3.544
291115	Xstalline qtz. vn.(massive wht.. to smoky ; dk, blk. chlorite clots along contacts (py $<1\%$)	15U0426938	Combined MP #4: right side	0.015
291116	White. cryst, qtz. vn. with laminar bands blk. chlorite-gen. poorly min. ($<1\%$ Py)	15U0426939	Combined Muck Pile #4:right side	0.087
291117	White qtz. veining, massive with bands/clots chlorite+fine Linear blk, chlorite lenses +bands Py (2-5%)	15U0426940	Combined Muck Pile #4: right side	1.482
291118	Crystalline qtz. carb.vng. w. clots blk. chl. sch.+ diss. Py ($<1\%$)	15U0426940	Combined Muck Pile #4	0.686
291119	Sil. qtz, dior.? (intrusive) w. diss. cubic py + shrd. chl. schist along contacts(1-2 % py)	15U0426941	Muck Pile #4 Combined	0.328
291120	Wht. qtz. carb vng. w. chl. slips/clots.; poorly min.($<1\%$ Py)	15U0426893	Combined Muck Pile #1	38.901
291121	Wht.rusty qtz. vn. w. fine laminar chlor. clots+odd diss. Py (1-2%)	15U0426828	T-4 Trench (to south of shaft)	1.601

291131	Rusty shrd. mvf/chl. schist (blk. Chlorite); odd diss. Py (1-2%)w. Fe-Carb. rich contacts	15U0426892	Combined Muck Pile #2	13.881
291132	Brecc. rusty shrd. mvf + milky qtz. vng. + diss. Py (2%)	15U0426215	Trojan shaft #1 Muck Pile #1	0.133
291133	White. to milky qtz. vng., brecc./contact w. mvf + diss. Py (2-5%)	15U0426215	Trojan shaft #1 Muck Pile #1	0.058
291134	Rusty sheared mvf with black chlorite + diss. Py (2-5%)	15U0426215	Trojan shaft #1 Muck Pile #1	0.136
291135	Wht. Qtz. vn. w. clots/wisps blk. chlorite + diss. f.g. Py(2-3%)	15U0426215	Trojan shaft #1 Muck Pile #1	0.047
291136	White. rusty Qtz. vng. +clots/bands blk. chlorite+ diss. Py in bands (2-3% Py)	15U0426215	Trojan Shaft #2 Muck Pile #2	0.061
291137	White-grey smoky qtz. vn., massive, crystalline, with clots/blebs blk. chlorite+bands cubic Py (3-5%)	15U0426215	Trojan shaft #2 Muck Pile #2	0.017
291138	Wht. milky qtz. carb.vns. + Fe ank. + blk. chl. schist + diss. Py (2-3%)	15U0426215	Trojan shaft #2 Muck Pile #2	0.090
291139	Brecc, wht.-grey smoky qtz, vn. w. clots/blebs/wisps blk. chlorite/Py (diss. 1-3%)	15U0426215	Trojan shaft #2 Muck Pile #2	0.090
291140	Wht.rusty qtz. vng. with blk. chlorite wisps/clots ; Fe-carb rich with diss. Py 2-3%	15U0426215	Trojan shaft #2 Muck Pile #2	0.099
291141	Massive wht. qtz. vn. + frags/blebs rusty mvf (biotite schist): diss. py 2-3%	15U0426237	Trojan pit #4 Muck Pile #4	0.423
291142	Qtz. vn. w. fine chlorite schist along contacts-diss. Py 2-3%; rusty Fe carb.	15U0426237	Trojan pit #4 Muck Pile #4 Qtz. Pit	5.542
291143	Wht. Qtz. vn. w. blk. chl. schist(clots/bands) – mineralized Pyrite banding along contacts (Bld. on ridge)	15U0426237	Trojan pit #4 Muck Pile #4	0.041
291144	Sil. volcanics along contacgts with qtz vng./alt./chloritic + bands Py (5-10%)	15U0426237	Trojan Pity #4 Muck Pile #4	0.457
291145	Small smoky qtz. vn./sugary in rusty bands blk. chlorite; poorly min.	15U0428199	Young's Bay Muck Pile #1	200.800
291146	Blk. chlorite in sugary white qtz. veining w. odd diss. py (>1%)	15U0428199	Young's Bay Muck Pile #1 at end Tr.#1	12.296

291147	Rusty qtz. carb. vng. (brecc.) w. lots rusty chlor. Clots/bands; < 1% diss. py	15U0428199	Youngs Bay Muck Pile #1	32.363
291148	Sugary Qtz. carb vng. + (cubic Py 2-3%) + chl. clots/slips ankeritic	15U0428200	Youngs Bay Muck Pile #1	43.606
291149	Shrd. blk. biot. Schist; very rusty w. small silvery, sil. banding (2-3% Py)	15U0428200	Youngs Bay Muck Pile #1 -S. end Tr.#1	10.264
291150	Rusty smoky qtz vng. w. clots/slips blk. chl.+ Py rich silicified (2-5% Py)	15U0428199	Young's Bay Muck Pile #1 – South end Tr.#1	4.918
291151	White, rusty, qtz. vn.(crystalline) w. blk. chlorite wisps/slips + diss. Py(1-3%)	15U0428200	Young's Bay Muck Pile #1 – South end Tr.#1	50.229
291152	Qtz. carb. vein w. slips/blebs blk. biot. Schist;(1% Py)	15U0428200	Young's Bay SW. corner Tr.#1	144.029
291153	Brecc. wht. Qtz. vng w. clots blk. Chl.(m.v.f.?) poorly min. brecc/lineated bands	15U0428200	Young's Bay SW corner Tr.#1	9.182
291154	Wt. qtz. vn. w. clots/slips blk. chlorite, rusty (1-2% Py)	15U0428200	Young's Bay SW corner Tr.#1	11.601
291155	Orange, rusty qtz. vng. nd chl schist (mvf), sericitic w. 2-3% diss Py in contact with wall rx.	15U0428201	Young's Bay SW corner Tr.#1	134.191
291156	Smoky grey qtz, vng. brecc. with chl. clots/frags(1-2% diss py); shrd sil. volcs.?	15U0428209	Young's Bay Pit#1 Near Shoreline	0.159
291157	Rusty, orange, Qtz. vn. w. clots blk. chlorite, poorly mineralized	15U0428209	Young's Bay Pit #1 near shoreline	71.288
291158	Sil.shrd. mafic volcs w. qtz. vng.+ clots/slips blk. chlorite w. diss. Py (3-5%)	15U0428209	Young's Bay Pit #1 near shoreline	13.594
291159	Brecc. wht.qtz. vn. with clots/blebns blk. chlorite, poorly mineralized, crystalline qtz.	15U0428209	Young's Bay Pit #1 near shoreline	100.585
291160	Smoky Qtz. vng. on contact with mvf/chlorite shrd. w. odd diss. py; rusty	15U0428209	Young's Bay Pit#1 near shoreline	107.171
291161	Brecc. qtz. vng. on contact w. blk. chl.wisps/clots + poorly min.	15U0428209	Youngs' Bay Pit#1 near shoreline	64.262
291162	Brecc. white qtz, veining on contact w. m.v.flows; smoky wht. qtz. w. bands chl.schist + odd diss. Py	15U0428210	Young's Bay Pit#1 near shoreline	25.700
291163	Milky rusty qtz vn. w. frags./clots blk. chl. (1-2% Py)	15U0428210	Young's Bay Pit #1 near shoreline	9.130

291164	Smoky rusty wht. qtz. vn. w. diss. Py (3-5%) in m.v. contact/brecc. chl. schist	15U0428210	Young's Bay Pit #1 near shoreline	11.313
291165	Rusty contact w. m.v.f./qtz. vng.; blk.chl. w. diss. Py 1-2% in mafic volcs. (blk. chloritic)	15U0428209	Young's Bay Pit #1 near shoreline	1.724
291166	Rusty powdery qtz, vn./smoky grey w. blk. chloritic bands/clots +odd diss. Py (<1%)	15U0428209	Young's Bay Pit #1 near shoreline	83.885
291167	Rusty Qtz. vn. w. diss. py along contact/in slips (2-3% Py) in blk. chlorite(mvf?)	15U0428235	Young's Bay Pit #3 SE of dock	0.534
291168	Brecc. smoky, rusty qtz. vn.. on edge chl. schist/alt. m.v.f.;brecc with odd diss. Py (1-2%)	15U0428235	Young's Bay Pit #3 SE of dock	0.414
291169	1 ½" qtz. vn. in shrd. chl. schist on contact ; diss. py 1-3%; Fe carb. in m.v.f.	15U0428235	Young's Bay Pit #3 SE of dock	0.698
291170	Brecc. Wht. bull qtz. vn. w. blk. chl. frags/wisps.+ diss. Py in smoky rusty qtz. (<1% Py)	15U0428235	Young's Bay Pit #3 SE of dock	0.005
291171	Broken/fract. wht. qtz. vn. +blk. Rusty biot. Schist; Gen.poorly mineralized	15U0428236	Young's Bay Pit #2 SE of dock	0.019
291172	Brecc. qtz. vng. w. blk. Chlorite wisps/frags + odd diss. Py	15U0428236	Young's Bay Pit#2 SE of Dock	0.777
291173	Hard, wht. qtz. vng. w. off clot/wisp/lineation of blk. chlorite on contact with sil. mvf + diss. py bands (5-20%)	15U0426237	Trojan Occ. Pit #4- vert. qtz.vn.@ 80 E	0.860

Richard Rivet said:

"We are also waiting for sample results from our newly acquired highly prospective Bully Boy Mine patented mineral claims located directly adjacent to our Phillips Township property, NW, Ontario. Results to be announced when received."

History of the Bully Boy Mine

The historical records of the Bully Boy Mine are limited; however, archival Ontario Ministry of Mines files indicate that gold was first discovered in 1885 and that it was mined intermittently from 1898 to 1906.

In 1900, the mining workforce consisted of nine individuals, including six miners.

In 1904, the Arizona Camp Bay Gold Mining Company assumed ownership of the property. Equipment formerly used by the neighboring Boulder Mining Company—including a hoist, compressors, boilers, and other mining machinery—was transferred to the Bully Boy site, and two shafts were developed on the property, reaching depths of 56 and 165 feet.

In 1905, New accommodations were constructed to house approximately 30 workers. A ten-stamp mill, located two miles from the mine, processed up to 18 tons of ore per day.

By 1906, the main shaft was deepened by 60 feet, and lateral drifting was initiated at the 200-foot level, and a new compressor plant was also installed. By the end of the year, the shaft had reached 216 feet, with two 100-foot drifts extending north and south.

The ore extracted from the mine was estimated to contain gold values between \$12 to \$2,000 per ton, indicating very high gold grades, considering that gold was priced at \$20/ounce in 1906. The last reported info about the property was that a new mill was added to supplement the existing ten-stamp mill, but no additional mining activity or production numbers can be found for the last 119 years.

Qualified Person

The technical disclosure in this news release has been reviewed and approved by John Archibald, P.Geo., Qualified Person as defined by National Instrument 43-101 of the Canadian Securities Administrators.

Analytical Laboratory and QA/QC Procedures

All sampling completed by Golden Rapture Mining Corporation within its exploration programs is subject to a Company standard of internal quality control and quality assurance (QA/QC) programs, which include the insertion of certified reference materials, blank materials and a level of duplicate analysis. Surface grab samples from the 2025 summer program were all sent to AGAT Laboratories. AGAT Laboratories conform to the requirements of ISO/IEC Standard 17025 guidelines and meets assay requirements outlined for NI 43-101.

About Golden Rapture Mining

Golden Rapture Mining is an exploration company engaged in the acquisition, exploration and development of high-potential assets. Golden Rapture has now been listed on the CSE for over 1 year now and 37,469,390 shares are presently issued.

On behalf of the Board

Richard Rivet,

President & Chief Executive Officer

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For more info, please look at our website at <https://goldenrapturemining.com>

Forward-looking statements include predictions, projections, and forecasts and are often, but not always, identified by the use of words such as “seek”, “anticipate”, “believe”, “plan”, “estimate”, “forecast”, “expect”, “potential”, “project”, “target”, “schedule”, “budget” and “intend” and statements that an event or result “may”, “will”, “should”, “could” or “might” occur or be achieved and other similar expressions and includes the negatives thereof. All statements other than statements of historical fact included in this release, including, without limitation, statements regarding the Company’s planned exploration programs and drill programs and potential significance of results are forward-looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from those anticipated in such statements. Forward-looking statements are based on a number of material factors and assumptions. Important factors that could cause actual results to differ materially from Company’s expectations include actual exploration results, changes in project parameters as plans continue to be refined, results of future resource estimates, future metal prices, availability of capital, and financing on acceptable terms, general economic, market or business conditions, uninsured risks, regulatory changes, defects in title, availability of personnel, materials, and equipment on a timely basis, accidents or equipment breakdowns, delays in receiving government approvals, unanticipated environmental impacts on operations and costs to remedy same, and other exploration or other risks detailed herein and from time to time in the filings made by the Company with securities regulators. Although the Company has attempted to identify important factors that could cause actual actions, events, or results to differ from those described in forward-looking statements, there may be other factors that cause such actions, events, or results to differ materially from those anticipated. There can be no assurance that forward-looking statements will prove to be accurate, and accordingly readers are cautioned not to place undue reliance on forward-looking statements.