

Thor Explorations Concludes Initial Drilling Campaign at the Guitry Project in Côte d'Ivoire with Additional Significant Intersections

13.10.2025 | [Newsfile](#)

Vancouver, October 13, 2025 - [Thor Explorations Ltd.](#) (TSXV: THX) (AIM: THX) ("Thor" or the "Company") is pleased to announce its final set of drilling results from its maiden drilling campaign at its 100% owned Guitry Gold Project ("Guitry") in Côte d'Ivoire.

Thor has completed a total of 4,604 metres ("m") of reverse circulation ("RC") drilling at Guitry with the objective of gaining better understanding of both the geometry and geological controls on gold mineralisation.

The additional assay results received to date from this drilling program since August 2025, include the following highlights:

- Drillhole GURC25-246 - 6m at 9.63 grammes per tonne ("g/t") of gold ("Au") from 89m
- Drillhole GURC25-240- 7m at 1.50g/tAu from 72m
- Drillhole GURC25-247 - 14m at 1.30g/tAu from 57m

Further exploration activities are planned to advance resource definition and identify new mineralisation. This includes systematic infill and step-out drilling, testing of untested and partially tested geochemical anomalies, and generative geochemical surveys.

Segun Lawson, President & CEO, stated:

"We are pleased to report continued positive drilling results from Cote d'Ivoire, completing a successful maiden drilling campaign in country. When acquired, the Guitry project featured several gold-in-soil geochemical anomalies that previous explorers had only partially tested with shallow drilling.

"This drilling campaign has intersected and confirmed previously untested deeper bedrock mineralisation, which remains open.

"In the final quarter of the year, once the rainy season is over, we have planned further step-out drilling programs that will be designed to grow the potential resource inventory at Guitry. In addition to this, we will be carrying out a permit wide auger drilling campaign to test the previously identified soil anomalies.

"Cote d'Ivoire is a leading West African gold mining and exploration region, hosting over 30% of the area's greenstone belts and emerging as a site for world-class gold discoveries. We are excited to be returning to the field shortly, when we will also be carrying out our maiden drilling campaign on our Marahui Permit."

Introduction

The Guitry Project was acquired by Thor from Endeavour Mining Corporation ("Endeavour") during 2025 for a total consideration of US\$100,000 in cash and a 2% Net Smelter Royalty. The Project is located 220 kilometres ("km") due west from Abidjan and covers 295 square kilometres of prospective Tehini (Birimian) Greenstone Belt comprising a north-easterly trending sequence of greywacke sediments and volcano-sedimentary schists and andesite with later granitic intrusive located to the north. The Tehini Greenstone Belt extends northwards into Burkina Faso where it hosts large gold deposits such as Houde

(5.2 million ounces ("Moz")) and Mana (2.3Moz). Early-stage exploration at Guitry completed by Endeavour Mining includes 7,672 soil samples and over 11,000m of drilling (Figure 1).

Figure 1: Guitry Gold Project Location Map

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/7003/270117_164caa916471db69_002full.jpg

Two main prospects were defined by soil geochemistry: Krakouadiokro and Gbaloukro. A broad gold in soil anomaly extends over an 8.5km north easterly trending zone with a continuous 5km long anomaly at Krakouadiokro (Figure 2). Follow-up drilling at Krakouadiokro produced several significant drill intersections from a relatively small area of drilling. However, insufficient information was obtained regarding the geometry and extents of the primary gold mineralisation. Mineralisation appears to be open along strike to the southwest and northeast and down dip at the two main prospects.

Drilling Results

Previous drilling primarily intersected gold mineralisation within a near-surface, flat-lying supergene horizon. In contrast, only a limited number of drill holes targeted the primary mineralisation at Krakouadiokro. The current drilling program was developed following a revised interpretation of the orientation of multiple parallel mineralised lodes.

Since May 2025, Thor completed an initial RC drilling program comprising 4,604m in 41 holes (Figure 3). All holes were oriented at an azimuth of 225° at a dip of 55 °.

Industry standard QAQC protocols were followed, and drill samples were collected, stored and transported under secured conditions. Drill samples were analysed by SGS Laboratories in Yamoussoukro using the FAA505 fire assay method (50 gram charge). The significant intersections from this program are listed in Table 1. All results from this drilling program are listed in Appendix 1.

Figure 2: Guitry Soil Geochemical Map

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/7003/270117_2c7bf798e45bfbc9_001full.jpg

The current drilling area is on the crest of a laterite-capped hill overlying a northeast-striking sequence of pelitic sedimentary (greywacke) rocks. These rocks are strongly weathered to about 30m from the surface before transitioning into fresh bedrock. Primary gold mineralisation occurs within moderately to steep north-dipping zones in the southwest part of the drilling area. Towards the northeast, the mineralised zones appear sub-vertical (Figure 4).

Hole ID	Easting	Northing	RL	Depth	Dip	Azi- muth	From (m)	To (m)	Interval (m)	Grade (g/tAu)	True Width (m)
GURC25-240	240471	605268	233	107	-55	225	72	79	7.0	1.50	4.2
GURC25-246	240553	605279	242	126	-55	225	89	95	6.0	9.63	3.6
GURC25-247	240523	605181	227	108	-55	225	57	71	14.0	1.30	8.4

Table 1: Guitry Gold Project Significant Drilling Intersections

(>3 gram-metres, 0.3g/tAu cut off, Minimum Interval 3m, Maximum Internal Waste 3m)

Numerous high grades have been intersected in the primary zone over a 400m by 300m area. In the Southern Zone, intersections that were reported previously such as 7m at 7.71g/tAu in GURC25-227 and 5m at 12.65g/tAu in GURC25-228 indicate that grades appear to increase at depth with most of the grades

exceeding 5g/tAu being located in the fresh bedrock (Figure 4). In the current batch of results 14m grading 1.3/tAu from 57m was intersected in drillhole GURC25-247 in the previously untested Southern Zone (Figure 3,4). In the Central Zone, further encouraging results include 6m grading 9.63g/tAu from 89m in drillhole GURC25-246.

The results to date suggest a steep, dipping, parallel lode array.

Figure 3: Guitry Drillhole Location Map Showing Results Above 5 Gram-Metres.

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/7003/270117_164caa916471db69_005full.jpg

Next Steps

- At the Krakouadiokro Prospect, further systematic resource drilling is warranted. This drilling would comprise both infill and step-out drilling.
- Drilling of the numerous geochemical anomalies at the both the Krakouadiokro and Gbaloukro Prospects that have, to date, been either untested or partially tested.
- Generative geochemical surveys along the north-east and to the south-west strike extents of the Krakouadiokro and Gbaloukro Prospects. These areas, which total approximately 10km of prospective strike, have either been partially sampled on 800m spaced lines or not sampled at all.

Figure 4: Guitry Cross Sections Showing Apparent Dip of the Mineralised Lodes

To view an enhanced version of this graphic, please visit:

https://images.newsfilecorp.com/files/7003/270117_164caa916471db69_006full.jpg

Qualified Person

The above information has been prepared under the supervision of Alfred Gillman (Fellow AusIMM, CP), who is designated as a "qualified person" under National Instrument 43-101 and the AIM Rules and has reviewed and approves the content of this news release. He has also reviewed QA/QC, sampling, analytical and test data underlying the information.

Commercial Terms

Further details can be found on the Company's website: www.thorexpl.com

About Thor Explorations

Thor Explorations Ltd. is a mineral exploration company engaged in the acquisition, exploration, development and production of mineral properties located in Nigeria, Senegal and Cote D'Ivoire. Thor Explorations holds:

- a 100% interest in the Segilola Gold Project located in Osun State, Nigeria
- a 100% economic interest in the Douta Gold Project located in south-eastern Senegal
- a 100% interest in the Guitry Gold Project Cote D'Ivoire
- additional exploration tenure in Nigeria, Senegal and Cote d'Ivoire comprising of wholly and majority owned interests

Thor Explorations trades on AIM and the TSX Venture Exchange under the symbol "THX".

THOR EXPLORATIONS LTD.
 Segun Lawson
 President & CEO

For further information please contact:

Thor Explorations Ltd
 Info: Email: info@thorexpl.com
 Investor Relations: Email: investor.relations@thorexpl.com

Canaccord Genuity (Nominated Adviser & Broker)
 Henry Fitzgerald-O'Connor / James Asensio / Harry Rees
 Tel: +44 (0) 20 7523 8000

Hannam & Partners (Broker)
 Andrew Chubb / Matt Hasson / Nilesh Patel / Franck Nganou
 Tel: +44 (0) 20 7907 8500

BlytheRay (Financial PR)
 Tim Blythe / Megan Ray / Said Izagaren
 Tel: +44 207 138 3204

Yellow Jersey PR (Financial PR)
 Charles Goodwin / Shivantha Thambirajah
 Tel: +44 (0) 20 3004 9512

Appendix 1

Guitry Drilling Results

(>3 gram-metres, 0.3g/tAu cut off, Minimum Interval 3m, Maximum Internal Waste 3m)

Hole ID	Easting	Northing	RL	Depth	Dip	Azimuth	From (m)	To (m)	Interval (m)	Grade (g/tAu)	True Width (m)	Report
GURC25-208	240488	605214	224 78	-55 225			0	14	14.0	2.59	11.9	yes
GURC25-209	240509	605235	233 96	-55 225			38	42	4.0	6.87	3.4	yes
GURC25-210	240354	605221	211 72	-55 226			0	10	10.0	0.62	8.5	yes
GURC25-210							46	57	11.0	1.07	9.4	yes
GURC25-210							59	64	5.0	0.64	4.3	yes
GURC25-211	240375	605242	218 102	-55 225			0	7	7.0	0.61	6.0	yes
GURC25-211							67	73	6.0	0.35	5.1	yes
GURC25-211							81	90	9.0	1.34	7.7	yes
GURC25-212	240467	605405	243 72	-55 226			2	10	8.0	0.70	6.8	yes
GURC25-212							25	30	5.0	7.48	4.3	yes
GURC25-212							64	69	5.0	0.32	4.3	yes
GURC25-213	240488	605426	242 96	-55 225			nsr				0.0	yes
GURC25-214	240603	605396	240 78	-54 225			57	67	10.0	10.36	8.5	yes
GURC25-215	240619	605418	252 102	-54 225			70	75	5.0	3.21	4.3	yes
GURC25-216	240640	605358	252 66	-56 226			45	52	7.0	3.93	6.0	yes
GURC25-216							57	62	5.0	0.37	4.3	yes
GURC25-217	240654	605382	237 60	-55 225			3	8	5.0	1.05	4.3	yes
GURC25-218	240657	605374	264 138	-55 225			5	15	10.0	0.54	8.5	yes
GURC25-219	240581	605458	245 150	-55 225			10	20	10.0	0.97	8.5	yes
GURC25-219							82	85	3.0	14.50	2.6	yes
GURC25-220	240524	605393	259 108	-55 225			2	10	8.0	0.35	6.8	yes
GURC25-220							60	64	4.0	1.65	3.4	yes
GURC25-220							86	94	8.0	0.72	6.8	yes

GURC25-221 240500 605382 241 84	-55 225	0	4	4.0	0.50	3.4	yes
GURC25-221		77	84	7.0	7.11	6.0	yes
GURC25-222 240439 605440 245 114	-55 225	3	8	5.0	2.38	4.3	yes
GURC25-222		66	69	3.0	2.50	2.6	yes
GURC25-223 240449 605455 239 132	-55 225	11	14	3.0	0.93	2.6	yes
GURC25-223		43	50	7.0	0.43	6.0	yes
GURC25-223		87	92	5.0	3.17	4.3	yes
GURC25-224 240676 605401 245 108	-55 225	5	9	4.0	0.40	3.4	yes
GURC25-224		80	82	2.0	16.90	1.7	yes
GURC25-224		98	97	2.0	3.12	1.7	yes
GURC25-225 240690 605347 237 120	-55 225	7	12	5.0	0.57	4.4	yes
GURC25-226 240674 605333 251 108	-55 225	nsr					yes
GURC25-227 240397 605263 233 144	-55 225	0	6	6.0	0.83	5.1	yes
GURC25-227		114	127	13.0	3.46	11.0	yes
GURC25-228 240528 605258 256 108	-55 225	0	6	6.0	0.39	5.1	yes
GURC25-228		69	74	5.0	12.65	4.3	yes
GURC25-229 240496 605289 244 114	-55 230	0	17	17.0	2.16	16.0	yes
GURC25-229		85	87	2.0	2.24	1.9	yes
GURC25-229		93	95	2.0	1.66	1.9	yes
GURC25-230 240573 605381 250 156	-55 230	7	10	3.0	0.42	2.9	yes
GURC25-230		34	38	4.0	2.47	3.8	yes
GURC25-230		42	46	4.0	2.44	3.8	yes
GURC25-230		54	59	5.0	0.53	4.8	yes
GURC25-231 240565 605358 251 160	-55 230	2	9	7.0	0.31	6.6	yes
GURC25-231		24	29	5.0	1.91	4.7	yes
GURC25-231		143	149	6.0	3.13	5.5	yes
GURC25-232 240599 605321 252 144	-55 230	12	14	2.0	0.69	1.9	yes
GURC25-232		114	122	8.0	14.54	7.5	yes
GURC25-233 240614 605341 252 120	-55 230	28	30	2.0	5.97	1.9	yes
GURC25-233		78	80	2.0	0.42	1.9	yes
GURC25-233		115	122	7.0	5.31	6.5	yes
GURC25-234 240647 605433 243 150	-55 230	25	27	2.0	0.41	1.9	yes
GURC25-234		81	85	4.0	10.68	3.7	yes
GURC25-234		106	108	2.0	1.74	1.9	yes
GURC25-235 240443 605385 243 144	-55 230	1	6	5.0	0.57	4.7	yes
GURC25-235		11	16	5.0	1.16	4.7	yes
GURC25-235		105	108	3.0	0.68	2.8	yes
GURC25-236 240460 605327 238 132	-55 230	0	5	5.0	0.61	4.7	yes
GURC25-236		31	35	4.0	0.34	3.8	yes
GURC25-237 240478 605348 245 126	-55 230	2	4	2.0	0.39	1.9	yes
GURC25-237		38	40	2.0	1.68	1.9	yes
GURC25-238 240511 605449 239 90	-55 230	7	14	7.0	0.47	6.6	yes
GURC25-238		51	53	2.0	0.89	1.9	yes
GURC25-239 240471 605483 238 156	-55 225	nsr					no
GURC25-240 240471 605268 233 107	-55 225	0	13	13.0	0.44	12.2	no
GURC25-240		62	68	6.0	0.54	5.6	no
GURC25-240		72	79	7.0	1.50	6.5	no
GURC25-241 240451 605251 228 126	-55 225	0	4	4.0	0.57	3.7	no
GURC25-242 240426 605361 236 102	-55 225	4	9	5.0	0.84	4.7	no
GURC25-242		90	94	4.0	0.63	3.7	no
GURC25-243 240405 605344 232 108	-55 225	0	8	8.0	0.86	7.5	no
GURC25-243		16	18	2.0	0.54	1.9	no
GURC25-243		52	56	4.0	0.95	3.8	no
GURC25-244 240415 605211 215 72	-55 225	2	4	2.0	0.34	1.9	no
GURC25-245 240388 605184 206 126	-55 225	2	12	10.0	0.53	9.4	no
GURC25-246 240553 605279 242 126	-55 225	2	9	7.0	0.67	6.6	no
GURC25-246		89	95	6.0	9.63	5.6	no
GURC25-247 240523 605181 227 108	-55 225	57	71	14.0	1.30	13.1	no

GURC25-247				91	95	4.0	0.76	3.8	no	
GURC25-248	240544	605200	233 101	-55 225	0	3	3.0	0.32	2.8	no
Total	41		4604							

NOT FOR DISSEMINATION IN THE UNITED STATES OR FOR DISTRIBUTION TO U.S. WIRE SERVICES

To view the source version of this press release, please visit <https://www.newsfilecorp.com/release/270117>

Dieser Artikel stammt von [Rohstoff-Welt.de](https://www.rohstoff-welt.de)

Die URL für diesen Artikel lautet:

<https://www.rohstoff-welt.de/news/708224--Thor-Explorations-Concludes-Initial-Drilling-Campaign-at-the-Guirty-Project-in-Cte-und039Ivoire-with-Additional-S>

Für den Inhalt des Beitrages ist allein der Autor verantwortlich bzw. die aufgeführte Quelle. Bild- oder Filmrechte liegen beim Autor/Quelle bzw. bei der vom ihm benannten Quelle. Bei Übersetzungen können Fehler nicht ausgeschlossen werden. Der vertretene Standpunkt eines Autors spiegelt generell nicht die Meinung des Webseiten-Betreibers wieder. Mittels der Veröffentlichung will dieser lediglich ein pluralistisches Meinungsbild darstellen. Direkte oder indirekte Aussagen in einem Beitrag stellen keinerlei Aufforderung zum Kauf-/Verkauf von Wertpapieren dar. Wir wehren uns gegen jede Form von Hass, Diskriminierung und Verletzung der Menschenwürde. Beachten Sie bitte auch unsere [AGB/Disclaimer!](#)

Die Reproduktion, Modifikation oder Verwendung der Inhalte ganz oder teilweise ohne schriftliche Genehmigung ist untersagt!
Alle Angaben ohne Gewähr! Copyright © by Rohstoff-Welt.de -1999-2026. Es gelten unsere [AGB](#) und [Datenschutzrichtlinien](#).