

# Teranga Gold's Golden Hill Exploration Update Includes Strong Grades and Excellent Correlation at Multiple Prospects and a New Discovery at Peksou North

Jackhammer Hill drill results include 22.1 g/t gold over 8 metres and 29.5 g/t gold over 3 metres

**Toronto, Ontario – July 12, 2018 –** Teranga Gold Corporation ("Teranga" or the "Company") (TSX:TGZ; OTCQX:TGCDF) is pleased to announce that its most recent diamond drill program on the Golden Hill property in Burkina Faso, West Africa has returned near surface and deeper gold intersections that will enhance resources at a number of advanced prospects. In addition, the recent drilling evaluation program identified a new near-surface discovery at Peksou North, one of 9 prospects drilled at Golden Hill over the past 18 months.

Teranga has an earn-in agreement on Golden Hill with Boss Resources Limited (ASX:BOE) pursuant to which Teranga, as operator, can earn an 80% interest in the joint venture upon delivery of a feasibility study and the payment of AUD2.5 million.

### **Highlight Results**

### Jackhammer Hill Prospect

- 8 m @ 22.1 g/t gold, including 1 m @ 125.6 g/t gold (GHDD-320) uncut grade from 115 m downhole depth (DHD) (Refer to Table 1 in Appendix 1 for both uncut and cut grade intervals for GHDD-320)
- 3 m @ 29.5 g/t gold, including 1 m @ 84.7 g/t gold (GHDD-334) from 138 m DHD

### C-Zone Prospect

- 10 m @ 4.22 g/t gold, including 1 m @ 10.27 g/t gold (GHDD-308) from 120 m DHD
- 10 m @ 2.58 g/t gold, including 2 m @ 7.41 g/t gold from 21 m DHD, and 6 m @ 3.36 g/t gold, including 2 m @ 6.60 g/t gold (GHDD-312) from 89 m DHD

### Peksou North Prospect (New High-Grade Discovery)

- 3 m @ 14.36 g/t gold, including 1 m @ 32.2 g/t gold (GHDD-349) uncut grade from 27 m DHD (Refer to Table 3 in Appendix 1 for both uncut and cut grade intervals for GHDD-349)
- 40 m @ 1.11 g/t gold (GHDD-346) from 24 m DHD

"Golden Hill continues to provide new discoveries and strong intervals of very good grade, near-surface gold from a variety of prospects in the run-up to our end-of-year initial resource estimation announcement," said Richard Young, CEO. "Results from Jackhammer Hill, in particular, build upon prior drill results and continue to grow an already exciting high-grade gold domain along trend and to depth. Drilling across the entire Golden Hill property supports increasing confidence that this project could represent Teranga's third gold mine in West Africa, moving Teranga into mid-tier producer status."

"Our advanced-stage exploration drilling program at Golden Hill continues to provide a high rate of drilling success. This phase of the program further demonstrated excellent continuity from a series of very good grade gold intersections at multiple proximal prospects while prospects such as Peksou North demonstrate that opportunity remains for new discoveries," said David Mallo, Vice President, Exploration. "Drilling



through the remainder of 2018 is designed to enhance our understanding of the controlling influences on the gold mineralizing systems at our various prospect areas and to continue expanding the resource base prior to our initial estimation."

Work at Golden Hill is moving rapidly. Teranga is investing \$8 million in project drill programs in 2018. The Company plans to announce an initial resource estimate for the most advanced prospects by year-end. Preliminary metallurgical test work programs are underway with base line environmental studies to follow later this year. Upon satisfaction of certain conditions precedent relating to the project's initial preliminary economic assessment, Teranga has secured \$25 million in debt financing to advance the Golden Hill project through to feasibility.

### **Golden Hill Property**

The Golden Hill property is comprised of three adjacent exploration permits covering 470 km<sup>2</sup> in southwest Burkina Faso in the central part of the Houndé Greenstone Belt. This belt hosts a number of high-grade gold discoveries, including the Siou, Yaramoko and Houndé deposits, the latter being contiguous with Golden Hill.

This news release provides an update on exploration drilling results from a number of prospects recently evaluated as part of our ongoing advanced exploration program at Golden Hill. All advanced stage exploration prospects at Golden Hill are located within six kilometres of a central point (Figure 1 in Appendix 2).

Drilling was undertaken recently at Jackhammer Hill, C-Zone, Peksou North, Ma North, A-Zone, B-Zone and Nahiri. Please refer to Appendix 1 for significant results (Tables 1 - 6) and Appendix 2 for plan maps and representative sections related to this drill program. Cumulative results from all Golden Hill drilling are available on the Company's website <u>www.terangagold.com</u> under Exploration.

Over the remainder of the year, significant drilling will be undertaken on all the advanced prospects listed above, as well as at Peksou and Ma.

### Jackhammer Hill Prospect: High-Grade Mineralization Hosting Visible Gold

Recent drilling at the Jackhammer Hill prospect has been limited while exploration drilling was focused elsewhere. More extensive drilling has been earmarked for the upcoming quarter at Jackhammer Hill as Teranga has the flexibility to drill this prospect during the rainy season. In the coming months, drilling will focus on increasing both lateral and depth extensions of the high-grade mineralization.

Significant results from our most recent drill program are shown in Table 1 in Appendix 1. The gold mineralized zones identified thus far at Jackhammer Hill comprise a series of southeast dipping horizons hosted within an altered and sheared diorite intrusive unit. Drilling has been initiated along an approximate 1,350-metre strike extent, predominantly to vertical depths of 50 to 75 metres and locally to vertical depths of approximately 125 metres.

The Jackhammer Hill drilling program completed to date is outlined on Figure 2 in Appendix 2. Additionally, a representative section demonstrating excellent continuity of high-grade gold mineralization from our most recent drill phase is also included (Figure 3 in Appendix 2).

A central core portion of the Jackhammer Hill prospect includes a number of intersections of high-grade visible gold in the drill core over a current strike extent of 200 metres (Section 0+40 SW to Section 2+40 SW in Figure 2 in Appendix 2).



### C-Zone Prospect: Correlated Zones of Strong Gold Mineralization

To-date, the Company has drill tested C-Zone with diamond drilling over a strike extent of approximately 850 metres (Figure 4 in Appendix 2) and additional recent strong results confirm that C-Zone remains open to depth and intersects with the southeastern portion of our Peksou prospect.

Gold mineralization is localized in a discrete, mafic volcanic hosted shear zone system that displays alteration, veining and brecciation characteristics similar to those observed at Golden Hill's nearby Ma prospect. The correlation of gold mineralized zones between drill holes at C-Zone has been excellent, as demonstrated by representative sections of some recent drill results (Figures 5 and 6 in Appendix 2).

#### Peksou North Prospect: New Near-Surface Discovery

Available results from a series of scout holes targeting soil and auger geochem anomalies within the Peksou Intrusive Complex (Figure 1 in Appendix 2) have provided favorable early-stage results at two separate locations within the Peksou North target area (Figure 7 in Appendix 2). Similar to the intrusive-hosted portion of mineralization at our Peksou prospect, granodiorite intrusive-hosted gold mineralization at Peksou North displays two distinct styles of alteration: (i) hematite dominant; and (ii) sericite dominant.

As outlined in a representative section (Figure 8 in Appendix 2), the sericite alteration zone in GHDD-346 appears to be the more important at that location, whereas the hematite alteration zone in scissor-hole GHDD-345 appears to be a proximal, footwall feature.

A number of our initial Peksou North diamond drill results are pending (Table 3 in Appendix 1). However, we are very encouraged by the near-surface gold results from the few holes analyzed to date, and plan further drilling to follow-up on these initial positive results.

#### Ma North Prospect: All 12 New Holes Show Consistent Near-Surface Mineralization

Our most recent Ma North diamond drill results continue to confirm that a third well-mineralized breccia zone (BZ-3) exists within the Ma structural complex where previous drilling had identified BZ-1 and BZ-2 (Figure 9 in Appendix 2). Drilling at Ma North is still at an early-stage and predominantly at shallow depths when compared to more advanced areas of the Ma structural complex. However, early-stage hole-to-hole correlation is demonstrating excellent continuity of mineralization. Additional drilling is planned to further evaluate Ma North both along trend and to depth where the breccia hosted mineralization remains open to expansion.

Recent diamond drill results at Ma North are outlined in Table 4 in Appendix 1. All 12 holes being reported intersected near surface intervals of gold mineralization that correlates well with previous drilling.

### A-Zone and B-Zone Prospects: Improved Interpretation Supports Follow-Up Drilling

Initial diamond drilling evaluation was completed during the second quarter at the A and B Zones (Figure 10 in Appendix 2) where previous operators had utilized reverse circulation drilling. Although the earlier drilling had intersected a number of very positive results, correlation and interpretation was very difficult without the benefit of diamond drilling. As indicated in Table 5 in Appendix 1, the results from our preliminary stage of drilling evaluation have been encouraging and the overall interpretation of both the A and B Zone mineralization has improved considerably warranting a follow-up drill program that may begin in the fourth quarter.



#### Nahiri and Nahiri Plateau Prospects: More Broadly Anomalous Intersections Encountered

As a component of the recent drilling program at Golden Hill, a few holes were drilled at both the Nahiri prospect and the Nahiri Plateau area where previous drilling had intersected very broad intervals of highly anomalous gold mineralization, much of which is oxide preserved under a lateritic cap. Two lateral stepout drill holes from previously drilled GHDD-178 (a minimum of 123 m @ 0.48 g/t Au) both encountered similar broadly anomalous mineralization: GHDD-309 (a minimum of 153 m @ 0.30 g/t Au) and GHDD-333 (a minimum of 67 m @ 0.64 g/t Au). Complete results for these and other recent Nahiri and Nahiri Plateau holes are shown in Table 6 of Appendix 1 and a plan map of all Nahiri area drilling is outlined in Figure 11 of Appendix 2.

Further drilling is planned for the Nahiri Plateau area to more thoroughly assess these very broadly mineralized intersections and explore for a potential feeder system/structure that may host higher grades.

#### **Competent Persons Statements**

Teranga's exploration programs in Burkina Faso are being managed by Peter Mann, FAusIMM. Mr. Mann is a full time employee of Teranga and is not "independent" within the meaning of National Instrument 43-101 – Standards of Disclosure for Mineral Projects ("NI 43-101"). Mr. Mann has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as a "Qualified Person" under NI 43-101. The technical information contained in this news release relating to exploration results are based on, and fairly represents, information compiled by Mr. Mann. Mr. Mann has verified and approved the data disclosed in this release, including the sampling, analytical and test data underlying the information. The RC and diamond core samples are assayed at the BIGGS Laboratory in Ouagadougou, Burkina Faso. Mr. Mann has consented to the inclusion in this news release of the matters based on his compiled information in the form and context in which it appears herein.

#### Forward-Looking Statements

This press release contains certain statements that constitute forward-looking information within the meaning of applicable securities laws ("forward-looking statements"), which reflects management's expectations regarding Teranga's future growth and business prospects (including the timing and development of new deposits and the success of exploration activities) and opportunities. Wherever possible, words such as "objective to", "likely", "intend to", "potential", "belief", "believe", "expects", "estimates", "plans", "anticipated", "ability" and similar expressions or statements that certain actions, events or results "should", or "will" have been used to identify such forward-looking information. Forward-looking statements include, without limitation, all disclosure regarding possible events, conditions or results of operations, future economic conditions and anticipated courses of action. Although the forward-looking statements contained in this press release reflect management's current beliefs based upon information currently available to management and based upon what management believes to be reasonable assumptions, Teranga cannot be certain that actual results will be consistent with such forward-looking statements. Such forward-looking statements are based upon assumptions, opinions and analysis made by management in light of its experience, current conditions and its expectations of future developments that management believe to be reasonable and relevant but that may prove to be incorrect. These assumptions include, among other things, the ability to obtain any requisite governmental approvals, the accuracy of sampling, analytical and test data underlying the exploration results included herein, gold price, exchange rates, fuel and energy costs, future economic conditions, and anticipated future estimates of free cash flow. Teranga cautions you not to place undue reliance upon any such forward-looking statements.

The risks and uncertainties that may affect forward-looking statements include, among others: the inherent risks involved in exploration and development of mineral properties, including government approvals and permitting, changes in economic conditions, changes in the worldwide price of gold and other key inputs, changes in mine plans and other factors, such as project execution delays, many of which are beyond the control of Teranga, as well as other risks and uncertainties which are more fully described in Teranga's



Annual Information Form dated March 29, 2018, and in other filings of Teranga with securities and regulatory authorities which are available at <u>www.sedar.com</u>. Teranga does not undertake any obligation to update forward-looking statements should assumptions related to these plans, estimates, projections, beliefs and opinions change. Nothing in this document should be construed as either an offer to sell or a solicitation to buy or sell Teranga securities. All references to Teranga include its subsidiaries unless the context requires otherwise.

### **About Teranga**

Teranga is a multi-jurisdictional West African gold company focused on production and development as well as the exploration of more than 6,400 km<sup>2</sup> of land located on prospective gold belts. Since its initial public offering in 2010, Teranga has produced more than 1.4 million ounces of gold from its operations in Senegal, which as of June 30, 2017 had a reserve base of 2.7 million ounces of gold. Focused on diversification and growth, the Company is building Wahgnion, its second gold mine, and is conducting extensive exploration programs in three countries: Burkina Faso, Senegal and Côte d'Ivoire. Teranga has a strong balance sheet and the financial flexibility to execute on its growth strategy. The Company has nearly 4.0 million ounces of gold Project.

Steadfast in its commitment to set the benchmark for responsible mining, Teranga operates in accordance with the highest international standards and aims to act as a catalyst for sustainable economic, environmental, and community development as it strives to create value for all of its stakeholders. Teranga is a member of the United Nations Global Compact and a leading member of the multi-stakeholder group responsible for the submission of the first Senegalese Extractive Industries Transparency Initiative revenue report. The Company's responsibility report is available at <a href="https://www.terangagold.com/responsibilityreport">www.terangagold.com/responsibilityreport</a> and is prepared in accordance with its commitments under the United Nations Global Compact and in alignment with the Global Reporting Initiative guidelines.

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# **APPENDIX 1**

# Drilling Results Tables 1 - 6

## Table 1: Jackhammer Hill Prospect – Selected Drill Highlights

Hole #	Northing	Easting	Elevation	Azimuth	Dip	EOH (m)	Interval (m)	Core length (m)	Grade (g/t Au)
GHDD-319	1229971	452905	336	315	-55	143	19-20	1	4.24
							22-24	2	2.31
							30-33	3	1.92
							37-48	11	1.89
			Including				41-43	2	6.83
			Ŭ				51-53	2	1.38
							139-140	1	2.06
GHDD-320	1229943	452938	338	315	-55	200	19-20	1	2.10
							67-71	4	1.57
							92-94	2	1.30
							97-100	3	1.47
							115-123 *	8 *	22.10 *
			Including				115-116 *	1 *	125.6 *
			Ŭ				115-123 **	8 **	10.15 **
			Including				115-116 **	1 **	30.0 **
			U				127-129	2	1.51
							135-138	3	1.69
GHDD-334	1229915	452964	340	315	-55	227	36-43	7	1.07
							138-141 *	3 *	29.50 *
			Including				139-140 *	1 *	84.7 *
			<b>_</b>				138-141 **	3 **	11.25 **
			Including				139-140 **	1 **	30.0 **
			U				166-168	2	2.83
							179-185	6	1.05
							194-201	7	1.55
							207-215	8	1.14
GHDD-335	1229861	452852	331	311	-55	134	75-78	3	1.40
							113-119	6	2.80
GHDD-336	1230162	453147	336	315	-55	146	41-44	3	1.15
GHDD-337	1230125	453123	337	311	-55	140	65-66	1	1.25
	1		1			1	1		1

Intervals calculated with a 0.4 g/t Au cut-off and 2 metres maximum internal dilution. True widths are unknown. UTM's are

WGS84-30N. Intervals with grade x thickness (gram x metre) of 10 or higher are highlighted in bold. \* Uncut grade intervals for GHDD-320 and GHDD-334. \*\* Cut grade intervals for GHDD-320 and GHDD-334 – individual assays

in excess of 30.0 g/t Au are cut to 30.0 g/t Au.



Hole #	Northing	Easting	Elevation	Azimuth	Dip	EOH (m)	Interval (m)	Core length (m)	Grade (g/t Au)
GHDD-305	1227317	451654	311	020	-55	116	91-96	5	3.91
			Including				93-94	1	12.71
							107-109	2	1.36
GHDD-306	1227371	451633	316	020	-55	80	60-63	3	2.48
GHDD-307	1227286	452110	300	020	-55	77	31-32	1	6.30
							41-46	5	2.21
			Including				45-46	1	7.42
							49-50	1	4.62
GHDD-308	1227235	451791	304	020	-55	150	120-130	10	4.22
			Including				121-122	1	10.27
GHDD-312	1227316	452288	299	330	-55	116	21-31	10	2.58
			Including				28-30	2	7.41
			J				89-95	6	3.36
			Including				93-95	2	6.60
GHDD-313	1227366	452304	298	326	-55	128	4-6	2	1.26
							102-112	10	1.42
			Including				102-104	2	2.90
GHDD-314	1227426	452318	299	330	-55	146	38-39	1	1.25
							99-101	2	2.44
GHDD-315	1227402	452431	296	330	-55	104	72-77	5	2.28
			Including				75-76	1	6.61
GHDD-316	1227480	452390	297	330	-55	65	24-25	1	5.70
							35-37	2	1.15
							38-39	1	1.07
							46-48	2	2.29

# Table 2: C-Zone Prospect – Selected Drill Highlights

Intervals calculated with a 0.4 g/t Au cut-off and 2 metres maximum internal dilution. True widths are unknown. UTM's are WGS84-30N. Intervals with grade x thickness (gram x metre) of 10 or higher are highlighted in bold.



Hole #	Northing	Easting	Elevation	Azimuth	Dip	EOH (m)	Interval (m)	Core length (m)	Grade (g/t Au)
GHDD-345	1228812	453243	309	120	-50	160			NSR
GHDD-346	1228764	453324	312	300	-60	160	24-64 *	40 *	1.11
01122 010			Including				24-30	6	1.55
			And				35-46	11	1.28
			And				48-63	15	1.31
GHDD-347	1228920	453636	311	320	-50	130		Results	Pending
GHDD-348	1228590	452616	303	030	-50	92		Results	Pending
GHDD-349	1228147	452430	302	145	-50	100	27-30	3	14.36 **
			Including				29-30	1	32.22 **
							27-30	3	13.62 ***
			Including				29-30	1	30.00 ***
GHDD-350	1228744	453200	308	120	-50	160	31-33	2	1.08
GHDD-351	1228731	453148	307	120	-50	195		Results	Pending

# Table 3: Peksou North Prospect – Selected Drill Highlights

\* The initial 40-metre interval for GHDD-246 is calculated with a 0.2 g/t Au cut-off and 4 metres maximum internal dilution. All of the other intervals in this Peksou North Table are calculated using the standard 0.4 g/t Au cut-off and 2 metres of maximum internal dilution. True widths are unknown. UTM's are WGS84-30N. Intervals with grade x thickness (gram x metre) of 10 or higher are highlighted in bold.

\*\* Uncut grade intervals for GHDD-349. \*\*\* Cut grade intervals for GHDD-349 – individual assays in excess of 30.0 g/t Au are cut to 30.0 g/t Au.



Hole #	Northing	Easting	Elevation	Azimuth	Dip	EOH (m)	Interval (m)	Core length (m)	Grade (g/t Au)
GHDD-321	1237977	451763	382	010	-45	134	91-98	7	2.93
			Including				91-94	3	4.75
GHDD-322	1237962	451800	383	010	-45	146	37-38	1	1.17
GHDD-323	1237951	451844	384	010	-63	145	110-115	5	3.09
GHDD-323	1237951	431644	Including	010	-03	145	114-115	<u> </u>	10.90
			Including				114-115		10.30
GHDD-324	1237858	452399	416	010	-45	98	16-17	1	1.84
GHDD-325	1237896	452443	414	010	-45	116	11-16	5	1.21
							21-25	4	2.45
							96-98	2	1.44
GHDD-326	1237837	452476	425	010	-45	128	16-17	1	1.23
							46-49	3	2.80
							69-72	3	1.28
GHDD-327	1237882	452525	428	010	-45	65	3-5	2	1.73
0.122 02.	0.00	.02020		0.0			11-12	1	1.21
							25-27	2	2.03
GHDD-328	1237845	452519	430	010	-45	101	48-54	6	1.14
GHDD-329	1237861	452599	423	010	-45	89	18-20	2	1.52
GHDD-330	1237810	452556	434	010	-45	92	67-69	2	4.24
GHDD-331	1237855	452433	423	010	-45	122	45-47	2	1.27
GHDD-332	1237832	452599	425	010	-45	108	17-18	1	1.18
							37-38	1	1.09
							46-50	4	2.38

# Table 4: Ma North Prospect – Selected Drill Highlights

Intervals calculated with a 0.4 g/t Au cut-off and 2 metres maximum internal dilution. True widths are unknown. UTM's are WGS84-30N. Intervals with grade x thickness (gram x metre) of 10 or higher are highlighted in bold.



Hole #	Northing	Easting	Elevation	Azimuth	Dip	EOH (m)	Interval (m)	Core length (m)	Grade (g/t Au)
GHDD-279	1226026	451196	299	298	-55	149	64-65	1	2.13
							75-76	1	1.34
							83-84	1	8.12
							111-115	4	1.24
GHDD-280	1225992	451171	299	298	-55	143	80-81	1	1.42
							96-113	17	2.38
GHDD-281	1225847	451103	296	298	-55	113	14-15	1	3.96
ONDD 201	1223047	401100	230	230		113	35-37	2	1.12
							57-58	1	1.04
							61-62	1	1.31
							77-79	2	
								1	1.05
							95-96		1.12
GHDD-283	1226057	451207	301	298	-55	179	17-19	2	4.44
							45-48	3	1.15
							88-89	1	6.64
GHDD-284	1225972	451118	300	298	-55	110	2-4	2	2.19
							35-36	1	1.48
	1226355	451142	301	298	-55	131	68-71	3	1.28
GHDD-292	1220355	431142		290	-55	131	104-115	11	4.02
GHDD-293	1226318	451052	299	298	-55	117	52-59	7	1.18
							62-65	3	1.57
							72-74	2	1.23
							76-79	3	1.12
GHDD-294	1226244	451019	129	298	-55	129	15-16	1	1.38
							52-53	1	1.85
	4000000	454000	400	220	50	400	00.00	2	4.40
GHDD-295	1226329	451080	162	330	-50	162	20-23	3	1.12
			La al valla a				60-73	13	2.43
			Including				68-71	3	5.41
							78-85	7	1.20
			Including				133-137 135-136	4	8.74 29.40
			including				100 100		20.40
GHDD-296	1226388	451126	137	330	-55	137	8-9	1	1.26
							40-60	20	1.13
GHDD-297	1226423	451241	149	330	-55	149	124-128	4	1.13
GHDD-299	1226290	451014	176	330	-55	176	41-50	9	1.17
							55-59	4	2.46
GHDD-300	1226249	450941	107	330	-55	107	40-41	1	2.59
							57-59	2	1.33
	4005770	454040	401	000		40.1	F 4 55		0.40
GHDD-301	1225773	451013	104	298	-55	104	54-55	1	3.12

# Table 5: A - Zone and B - Zone Prospects – Selected Drill Highlights

Intervals calculated with a 0.4 g/t Au cut-off and 2 metres maximum internal dilution. True widths are unknown. UTM's are WGS84-30N. Intervals with grade x thickness (gram x metre) of 10 or higher are highlighted in bold.



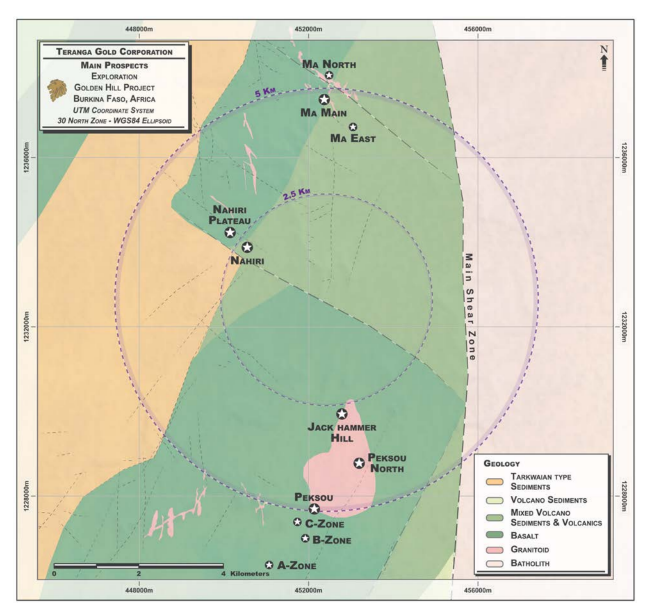
Hole #	Northing	Easting	Elevation	Azimuth	Dip	EOH (m)	Interval (m)	Core length (m)	Grade (g/t Au
GHDD-309	1234086	450046	385	065	-50	161	8-161 +	153 +	0.30
			Including				24-34	10	0.50
							25-26	1	1.05
			And				61-77	16	0.67
							68-70	2	1.22
			And				125-135	10	0.52
							125-126	1	1.15
							132-133	1	1.32
GHDD-310	1234172	450147	385	065	-50	70	20-37	17	0.30
			Including				20-22	2	1.12
			U						
GHDD-311	1233753	450690	358	065	-50	83	0-2	2	1.00
							23-24	1	1.31
GHDD-333	1234155	450009	384	065	-50	170	6-7	1	1.46
							103-170 +	67 +	0.64
			Including				105-127	22	1.06
Previously	Released	Results							
GHRC-024	1234163	450131	386	065	-60	120	1-86	85	0.41
011100 024	1204100	400101	Including	000	00	120	16-29	13	0.61
			And				48-66	18	0.76
			7 (1)				49-53	4	1.22
GHRC-025	1234147	450093	384	065	-60	80	9-80 +	71 +	0.46
			Including				34-56	22	0.58
GHRC-026	1234132	450057	383	065	-60	80	7-80 +	73 +	0.31
			Including				14-25	11	0.64
			And				66-73	7	0.68
GHDD-178	1234123	450039	383	065	-60	137	14-137 +	123 +	0.48
			Including				16-27	13	1.33
			including				17-22	5	1.95
			And				74-85	11	0.78
							82-84	2	1.59
			And				92-103	11	0.86
							92-94	2	2.31

# Table 6: Nahiri and Nahiri Plateau Prospects – Selected Drill Highlights

Initial intervals are calculated with a 0.1 g/t Au cut-off and 10 metres of maximum internal dilution (most holes with only 2-3 metres of internal dilution). Included intervals are calculated with a 0.4 g/t Au cut-off and 2 metres of internal dilution. True widths are unknown. Entire interval widths are uncertain as many of the Nahiri Plateau drill holes end in mineralization. UTM's are WGS84-30N. Intervals with grade x thickness (gram x metre) of 10 or higher are highlighted in bold.



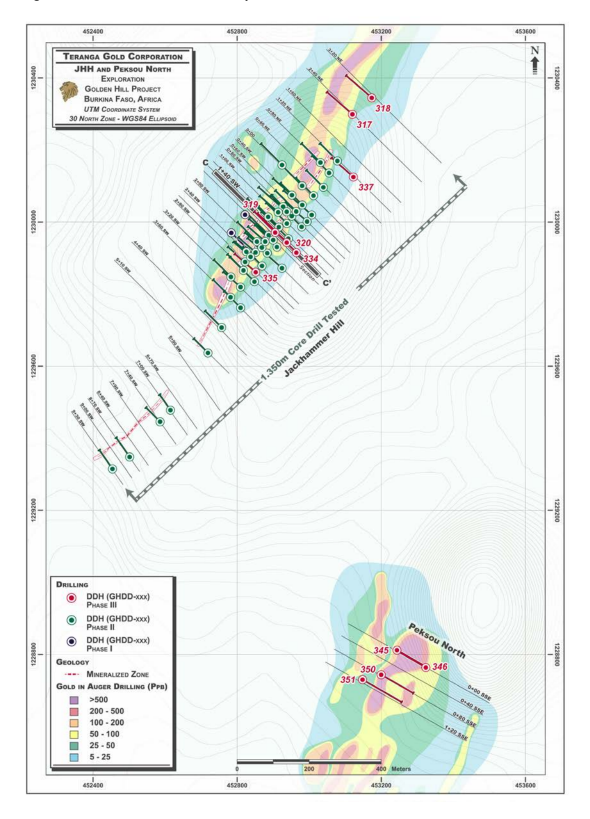
# **APPENDIX 2**



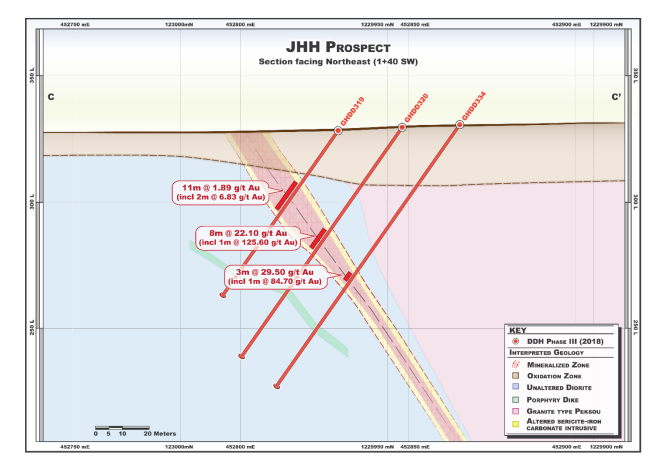
# Figure 1: Golden Hill Property – Prospect Location Plan Map



Figure 2: Jackhammer Hill Plan Map



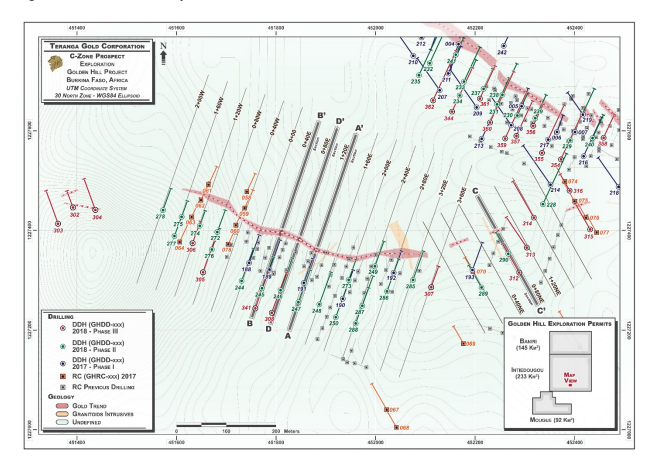




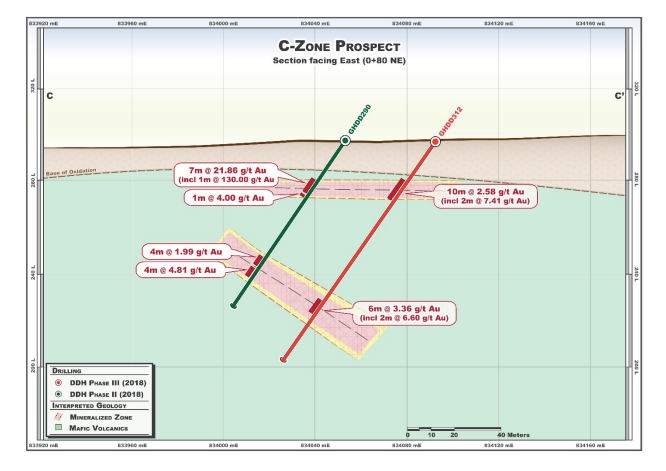
### Figure 3: Jackhammer Hill Prospect – Representative Drill Section C-C'



Figure 4: C-Zone Plan Map

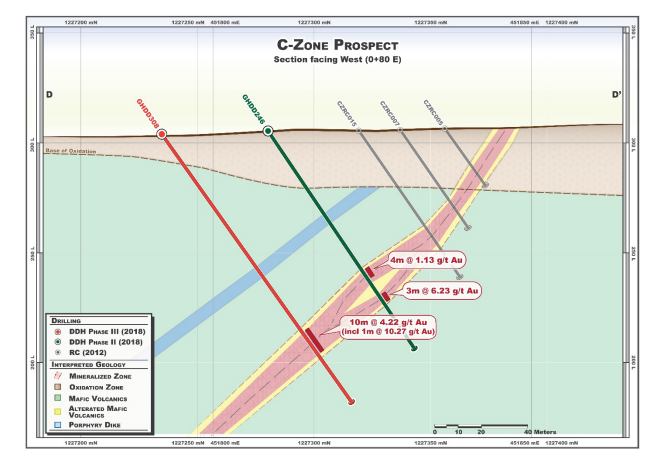






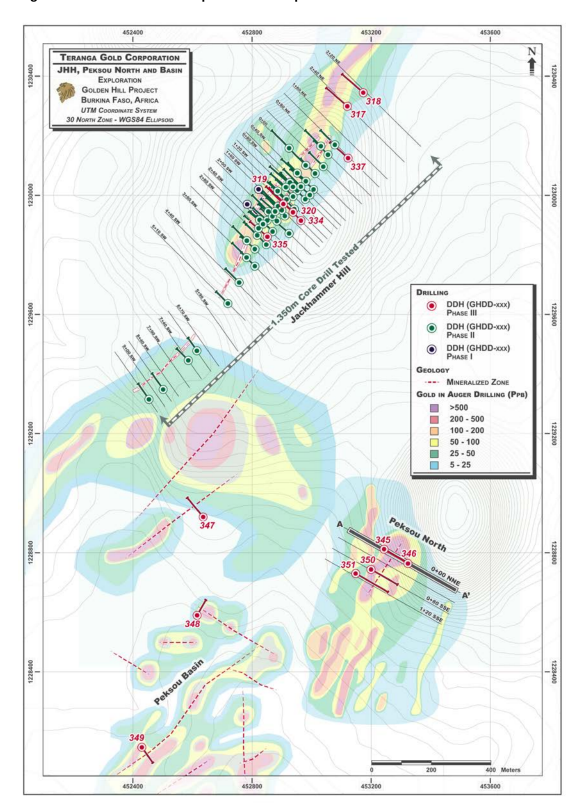
# Figure 5: C-Zone Prospect - Representative Drill Section C-C' (0+80 NE)





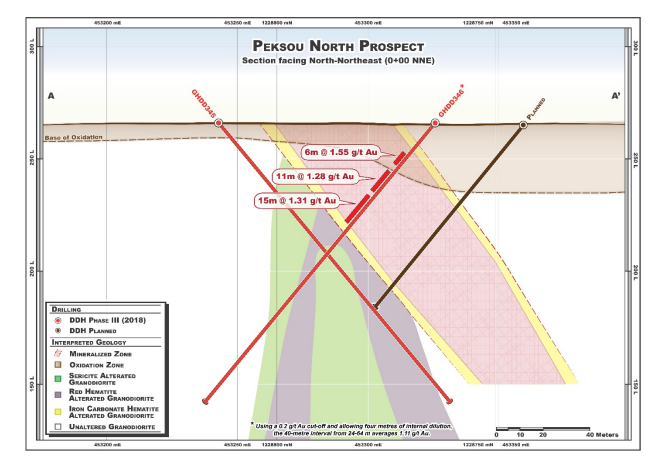
### Figure 6: C-Zone Prospect – Representative Section D-D' (0+80 E)





### Figure 7: Peksou North Prospect – Plan Map





## Figure 8: Peksou North Prospect – Representative Drill Section A-A' (0+00)



Figure 9: Ma North Prospect – Plan Map

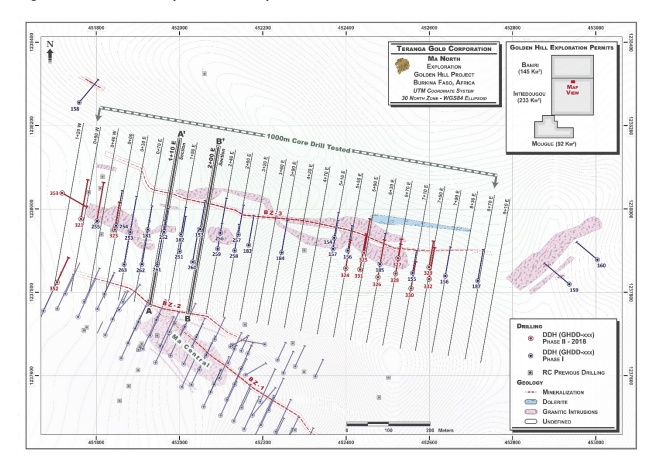
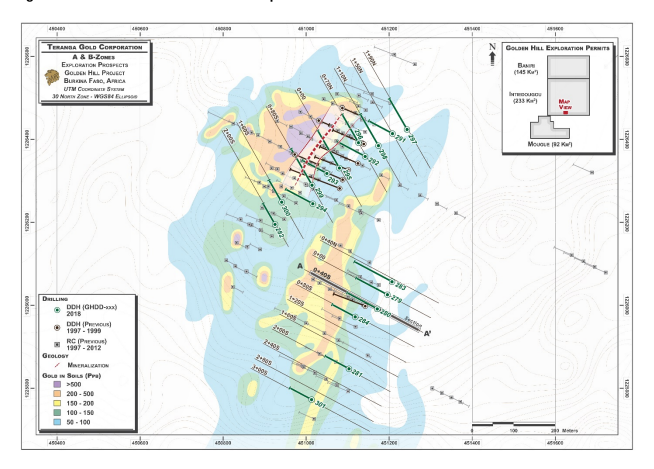
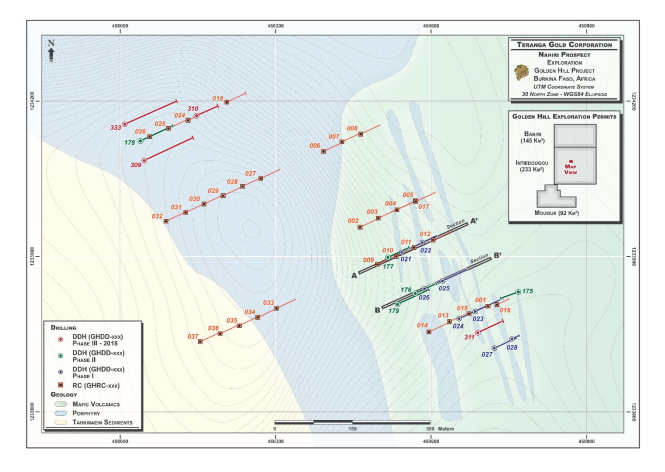




Figure 10: A-Zone and B-Zone - Plan Map







# Figure 11: Nahiri and Nahiri Plateau Prospects - Plan Map