

## Exploration Success for Perseus in Côte d'Ivoire

### HIGHLIGHTS

Recent results from Perseus's exploration programmes in Côte d'Ivoire, demonstrate potential for organic growth of gold inventories across its multi-mine asset portfolio, as follows:

- Encouraging results at **Govisou**, 3km from Perseus's **Yaouré Gold Mine**, with wide intercepts of shallow gold mineralisation including:
  - **YRC1574: 93m @ 2.74 g/t Au from 0m and 24m @ 1.18 g/t Au from 98m**
  - **YRC1596: 65m @ 2.73 g/t Au from 24m and 35m @ 3.49 g/t Au from 105m**
  - **YRC1457: 25m @ 3.33 g/t Au from 55m**
  - **YRC1458: 52m @ 3.02 g/t Au from 28m**
  - **YRC1573: 92m @ 2.60 g/t Au from 0m**
  - **YRC1565: 77m @ 2.47 g/t Au from 0m**
  - **YRC1572: 76m @ 2.40 g/t Au from 8m**

Early indications suggest Govisou hosts a 'pencil- shaped' plunging structure that remains open at depth. Follow-up drilling is planned to improve understanding of the Govisou mineralization.

- Drilling at **Bagoé** permit, 70km from Perseus's **Sissingué Gold Mine**, confirms gold mineralisation at the Antoinette, Véronique and Juliette prospects, with recent drill results including:
  - **12m @ 3.49 g/t Au from 0m and 17m @ 6.45 g/t Au from 32m (Antoinette)**
  - **10m @ 4.19 g/t Au from 27m and 14m @ 3.21 g/t Au from 41m (Antoinette)**
  - **6m @ 6.75 g/t Au from 27m, 11m @ 3.89 g/t Au from 44m and 10m @ 2.66 g/t Au from 68m (Antoinette)**
  - **18m @ 8.42 g/t Au from 78m (Antoinette)**
  - **20m @ 5.36 g/t Au from 1m (Antoinette)**
  - **33m @ 2.94 g/t Au from 0m (Véronique)**
  - **14m @ 6.29 g/t Au from 22m (Véronique)**
  - **10m @ 6.16 g/t Au from 20m (Véronique)**
  - **15m @ 3.30 g/t Au from 36m (Juliette)**
  - **7m @ 7.78 g/t Au from 52m (Juliette)**

Drill results from the Bagoé prospects will form the basis for a Definitive Feasibility Study (DFS) on a mining and trucking operation that will result in ore being transported to Sissingué for processing. The DFS is due to be completed in the June 2021 quarter.

- Perseus is on track to deliver on its plan of producing more than 500,000oz gold pa from FY2022, with each of its Edikan, Sissingué and Yaouré gold mines in production and producing to plan.

***Perseus's Managing Director & Chief Executive Officer, Mr Jeff Quartermaine said:***

*"For the last five years or so, Perseus has been very focussed on funding the development of new mines. In that time, we have spent nearly US\$400 million developing two new mines, one at Sissingué and the other at Yaouré in Côte d'Ivoire. This has left little capital available to invest in the organic growth of our Company. With the completion of construction and the pouring of first gold at Yaouré in December 2020, we are now able to adequately fund exploration programmes aimed at extending the lives of all our existing mines and organically growing our Company.*

*The results published today illustrate the significant potential for the delineation of further Mineral Resources and Ore reserves in the vicinity of existing infrastructure at each of our mines. Our Yaouré tenements are showing excellent potential for further discoveries and the drilling results achieved at Bagoé demonstrate why Perseus acquired Exore Resources Limited last year and promise to provide mill feed to materially extend the life of our Sissingué operation."*

## **PREAMBLE**

Perseus Mining Limited (ASX/TSX: PRU) is pleased to provide an update on its recent exploration activities at its Bagoé and Yaouré properties, both located in Côte d'Ivoire. The results demonstrate the potential for the Company to organically grow its gold inventory through further drilling success.

Yaouré is Perseus's third gold mine, commencing production in December 2020. Recent exploration has focused on the drilling of satellite prospects within five kilometres of the Yaouré mill with the potential to deliver shallow oxide ore during the early stages of the project. (Refer to **Figure 1**) Progress has also been made with the definition of drill targets from the 3D seismic survey completed in 2020, recently supplemented by the completion of an airborne gravity (FTGG) survey.

The Bagoé exploration licence, 60km south of Perseus's Sissingué Gold Mine, (Refer to **Figures 2 and 3**) was acquired when Exore Resources Limited was acquired in September 2020 (ASX announcement 26<sup>th</sup> September 2020). Perseus's pre-acquisition evaluation of Exore's exploration work at Bagoé indicated potential for the economic exploitation of the Antoinette, Juliette and Véronique gold deposits by open pit mining and either processing in-situ or transporting ore to Sissingué for processing. Recent exploration drilling has focused on converting the previously defined Inferred Resources to Measured and Indicated Resources to support a DFS to confirm the technical and financial viability of the two development concepts.

## **YAOURÉ EXPLORATION DRILLING – GOVISOU AND ANGOVIA 2 PROSPECTS**

Perseus has focused recent exploration activities at the Yaouré permits on the Angovia 2 and Govisou prospects, both within 5km of the Yaouré mill (Refer to **Figure 1**).

Particularly encouraging results have been returned from the Govisou prospect, 3km southwest of the Yaouré mill site, where 5,642 metres were drilled in 61 Reverse Circulation ("RC") holes (with an additional 1,127 metres drilled in 14 holes during the December 2020 quarter). Mineralisation at Govisou occurs in pervasively altered and pyritized basaltic-andesitic volcanics intruded by a dioritic stock, with no clearly identifiable structural controls (**Figure 4**). Better intercepts from this drilling programme are included in **Table 1** below.

The geometry of the Govisou mineralisation remains uncertain at this stage, but current indications suggest a 'pencil'-shaped plunging structure that remains open at depth (**Figure 5**). Further drilling, including oriented diamond core holes, is planned to elucidate the structural and lithological controls on mineralisation at Govisou.

At Angovia 2, located 3 kilometres southeast of the Yaouré mill, results were received for Resource definition drilling completed in the December 2020 quarter aimed at defining shallow ore beneath the planned oxide pit. The results from this campaign suggest potential exists for a deepening of this pit beyond the currently planned depth. Better intercepts from this program are included in **Table 1** below.

A complete summary of the recent Yaouré drilling is included in **Appendix A – Table 1**.

Ongoing exploration programmes at Yaouré will focus on:

- Follow up drilling at Govisou to elucidate the lithostructural controls on the mineralisation and to follow potential down plunge extensions to the high-grade pod defined in the latest drilling.
- The commencement of drill testing of targets generated from the 3D seismic survey conducted in early 2020, with an initial focus on near-surface targets.

**Table 1: Intercepts from Yaoure Mining Licence - Govisou and Angovia 2 Prospects**

Govisou	Angovia 2
YRC1457: 25m @ 3.33 g/t from 55m	YRC1472: 23m @ 1.67 g/t from 37m
YRC1458: 52m @ 3.02 g/t from 28m	YRC1476: 31m @ 1.55 g/t from 8m
YRC1459: 63m @ 2.35 g/t from 9m	YRC1480: 11m @ 1.56 g/t from 94m
YRC1460: 22m @ 2.58 g/t from 20m	YRC1481: 43m @ 4.07 g/t from 76m
YRC1558: 66m @ 1.47 g/t from 54m	YRC1482: 15m @ 2.83 g/t from 73m
YRC1559: 66m @ 2.13 g/t from 54m	YRC1485: 12m @ 1.56 g/t from 46m
YRC1560: 79m @ 1.25 g/t from 39m	YRC1487: 43m @ 1.56 g/t from 45m
YRC1562: 35m @ 1.33 g/t from 6m	YRC1491: 9m @ 13.97 g/t from 4m
YRC1564: 76m @ 1.86 g/t from 42m	YRC1492: 43m @ 3.04 g/t from 5m
YRC1565: 77m @ 2.47 g/t from 0m	YRC1493: 14m @ 1.59 g/t from 13m
YRC1571: 59m @ 2.05 g/t from 0m	YRC1495: 13m @ 1.75 g/t from 23m
YRC1572: 76m @ 2.40 g/t from 8m	YRC1496: 7m @ 2.97 g/t from 33m
YRC1573: 92m @ 2.60 g/t from 0m	YRC1497: 14m @ 3.17 g/t from 13m
YRC1574: 93m @ 2.74 g/t from 0m and 24m @ 1.18 g/t from 98m	YRC1505: 8m @ 3.06 g/t from 12m
YRC1590: 86m @ 2.18 g/t from 30m	YRC1509: 15m @ 1.64 g/t from 9m
YRC1592: 64m @ 1.87 g/t from 50m	YRC1518: 16m @ 9.60 g/t from 0m
YRC1593: 51m @ 1.06 g/t from 69m	YRC1522: 13m @ 4.83 g/t from 41m
YRC1594: 39m @ 1.71 g/t from 78m	YRC1526: 25m @ 1.71 g/t from 9m
YRC1596: 65m @ 2.73 g/t from 24m and 35m @ 3.49 g/t from 105m	YRC1527: 16m @ 2.00 g/t from 36m
YRC1597: 38m @ 1.23 g/t from 82m	YRC1542: 2m @ 4.03 g/t from 63m
	YRC1547: 10m @ 2.1 g/t from 40m and 7m @ 1.38 g/t from 58m
	YRC1551: 22m @ 0.74 g/t from 7m
	YRC1552: 12m @ 0.97 g/t from 19m
	YRC1555: 21m @ 0.96 g/t from 2m and 10m @ 1.15 g/t from 37m
	YRC1556: 46m @ 0.71 g/t from 4m and 3m @ 1.56 g/t from 53m

## **BAGOÉ EXPLORATION PERMIT**

Resource definition drilling was undertaken at the Antoinette, Véronique and Juliette prospects on the Bagoé permit (**Figures 2 and 3**). A total of 18,665 metres was drilled in 52 Air Core (“AC”), 252 RC and 6 diamond drilling (“DD”) holes, plus nine geotechnical and exploratory water bores. Almost all results have now been received for this drilling, generally confirming the tenor and width of previous drilling and suggesting possible extensions.

At Véronique, drilling defined strong mineralisation over a core zone of approximately 440 metres over widths of 3 to 9 metres. (Refer to **Figures 6 and 7**) Better intercepts are shown in **Table 2**.

At Juliette, drilling confirmed strong mineralisation over a strike length of 250 metres with widths ranging from 4 to 22 metres (**Figures 8 and 9**). The mineralisation remains open to the southwest and at depth. Better intercepts from the Juliette drilling are included in the second column of **Table 2**.

Drilling at Antoinette Central was also successful in confirming strong mineralisation over a strike length of 875 metres with average widths of 5 to 44 metres. The mineralisation appears to remain open to both the northeast and southwest and at depth. (Refer to **Figures 10 and 11**) Better intercepts from the Antoinette drilling are included in the last column of **Table 2**.

A complete summary of the recent Bagoé drilling is included in **Appendix A - Table 2**.

Exploration will now focus on investigation of other prospective opportunities identified on the Bagoé tenement, including:

- Strike and dip extensions to known deposits identified from the recent resource drilling.
- The Antoinette-Juliette ‘gap’ to follow up previous encouraging intercepts in AC and RC drilling beneath transported cover.
- Drilling to follow up encouraging drill intercepts between Antoinette and Antoinette South.
- Drilling to follow up encouraging intercepts on potential repetitions of the Véronique deposit and at regional prospects such as Odette and Brigitte.
- Augering at early-stage regional prospects such as Ludivine.

**Table 2 Intercepts\*\* from Bagoé Exploration Permit - Véronique, Juliette and Antoinette Deposits**

Véronique	Juliette	Antoinette
BDAC001682: 5m @ 13.6 g/t from 43m*	BDRC0325: 15m @ 3.30 g/t from 36m	BDAC01696: 11m @ 2.98 g/t from 0m
BDAC001686: 15m @ 2.64 g/t from 10m	BDRC0326: 12m @ 2.55 g/t from 55m	BDAC01697: 11m @ 4.95 g/t from 6m
BDAC001687: 33m @ 2.94 g/t from 0m	BDRC0327: 10m @ 2.63 g/t from 38m	BDAC01698: 20m @ 5.36 g/t from 1m
BDAC001688: 14m @ 6.29 g/t from 22m	BDRC0328: 9m @ 1.78 g/t from 52m	BDAC01699: 14m @ 2.49 g/t from 4m
BDAC001689: 7m @ 3.30 g/t from 23m	BDRC0330: 8m @ 2.71 g/t from 37m	BDAC01700: 12m @ 3.49 g/t from 0m
BDAC001690: 8m @ 3.25 g/t from 37m	BDRC0332: 7m @ 7.78 g/t from 52m	and 17m @ 6.45 g/t from 32m
BDAC001691: 5m @ 5.67 g/t from 18m	BDRC0338: 6m @ 2.08 g/t from 64m	BDRC0467: 10m @ 3.95 g/t from 7m
BDAC001695: 9m @ 6.22 g/t from 25m*	BDRC0339: 22m @ 1.23 g/t from 40m	and 8m @ 2.93 g/t from 30m
BDRC0280: 6m @ 8.36 g/t from 56m	BDRC0340: 16m @ 1.52 g/t from 48m	BDRC0469: 10m @ 4.19 g/t from 27m
BDRC0283: 5m @ 8.74 g/t from 53m	BDRC0341: 9m @ 1.86 g/t from 6m and	and 14m @ 3.21 g/t from 41m
BDRC0291: 5m @ 3.97 g/t from 53m	8m @ 1.90 g/t from 34	BDRC0469: 6m @ 6.75 g/t from 27m
BDRC0306: 2m @ 5.31 g/t from 21m	BDRC0342: 9m @ 2.39 g/t from 45m	and 11m @ 3.89 g/t from 44m and
BDRC0307: 9m @ 2.35 g/t from 18m	BDRC0343: 13m @ 1.10 g/t from 26m	10m @ 2.66 g/t from 68m
BDRC0352: 10m @ 3.22 g/t from 27m	BDRC0344: 13m @ 2.72 g/t from 26m	BDRC0471: 44m @ 2.37 g/t from 12m
BDRC0353: 6m @ 5.24 g/t from 12m	BDRC0345: 13m @ 2.25 g/t from 43m	BDRC0472: 6m @ 6.01 g/t from 17m
BDRC0355: 10m @ 6.16 g/t from 20m	BDRC0458: 5m @ 3.16 g/t from 36m	BDRC0473: 14m @ 3.02 g/t from 0m
BDRC0358: 9m @ 3.89 g/t from 17m	BDRC0459: 10m @ 3.05 g/t from 50m	BDRC0474: 32m @ 4.03 g/t from 33m
BDRC0412: 2m @ 25.2 g/t from 17m*	BDRC0461: 16m @ 2.23 g/t from 41m	BDRC0475: 8m @ 3.02 g/t from 49m
BDRC0421: 3m @ 4.33 g/t from 22m	BDRC0465: 18m @ 1.58 g/t from 39m	BDRC0476: 11m @ 2.19 g/t from 34m
BDRC0362: 15m @ 4.81 g/t from 3m*	BDRC0466: 19m @ 2.19 g/t from 59m	BDRC0479: 21m @ 4.43 g/t from 29m
BDRC0366: 3m @ 34.9 g/t from 37m*		BDRC0480: 10m @ 3.43 g/t from 65m
BDRC0370: 3m @ 23.3 g/t from 21m*		and BDR0480: 18m @ 8.42 g/t from
BDRC0386: 8m @ 7.03 g/t from 13m*		78m
BDRC0433: 6m @ 2.15 g/t from 14m		BDRC0481: 17m @ 2.74 g/t from 18m
BDRC0434: 3m @ 35.66 g/t from 10m*		BDRC0482: 5m @ 2.08 g/t from 45m
BDRC0440: 6m @ 1.08 g/t from 16m		BDRC0483: 15m @ 2.5 g/t from 42m
BDRC0447: 10m @ 1.14 g/t from 7m		BDRC0484: 14m @ 3.35 g/t from 0m
BDRC0450: 4m @ 4.25 g/t from 30m		and 5m @ 2.00 g/t from 55m
BDRC0456: 20m @ 1.44 g/t from 64m		BDRC0485: 8m @ 3.42 g/t from 93m
BDRC0457: 2m @ 5.72 g/t from 67m		BDRC0486: 12m @ 2.16 g/t from 43m
		BDRC0488: 8m @ 2.36 g/t from 77m
		BDRC0489: 6m @ 2.22 g/t from 0m
		BDRC0490: 10m @ 3.27 g/t from 19m
		BDRC0491: 12m @ 2.83 g/t from 44m
		BDRC0492: 9m @ 4.09 g/t from 9m
		BDRC0494: 7m @ 2.53 g/t from 69m
		BDRC0496: 11m @ 4.12 g/t from 73m
		BDRC0497: 12m @ 8.32 g/t from 21m
		BDRC0498: 6m @ 2.47 g/t from 52m
		BDRC0505: 10m @ 7.13 g/t from 10m
		and 11m @ 3.22 g/t from 32m
		BDRC0507: 11m @ 2.45 g/t from 47m
		BDRC0513: 24m @ 3.33 g/t from 70m
		BDDD0015: 8.5m @ 3.35 g/t from 20m
		BDDD0016: 10m @ 3.54 g/t from 0m
		BDDD0017: 14m @ 4.23 g/t from 63m
		BDDD0020: 5m @ 28.56 g/t from 70m
		BDDD0021: 10m @ 9.14 g/t from 76m
		BDDD0021: 9m @ 17.88 g/t from 116m
		BDDD0022: 7m @ 6.92 g/t from 18m
		BDDD0022: 8m @ 2.53 g/t from 34m
		BDDD0022: 12m @ 6.01 from 74m

**Notes:**



\* Previously reported – ASX announcement of 20<sup>th</sup> January 2021.

\*\* Significant intercepts calculated using a minimum grade of 0.3 g/t, a minimum length of 2m and maximum internal dilution of 2m.

***This announcement has been approved for release by the Technical Committee of the Board of Directors of the Company.***

To discuss any aspect of this announcement, please contact:

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**Competent Person Statement:**

All production targets for Edikan, Sissingué and Yaouré referred to in this report are underpinned by estimated Ore Reserves which have been prepared by competent persons in accordance with the requirements of the JORC Code. The information in this report that relates to Esuajah North Mineral Resources estimate was first reported by the Company in compliance with the JORC Code 2012 and NI43-101 in a market announcement entitled “Perseus Mining Updates Mineral Resources & Ore Reserves” released on 29 August 2018. The information in this report that relates to the Mineral Resource and Ore Reserve estimates for the Bokitsi South and AFG Gap deposits at the EGM was first reported by the Company in compliance with the JORC Code 2012 and NI43-101 in a market announcement released on 26 August 2020. The information in this report that relates to the Mineral Resource and Ore Reserve estimates for the other EGM deposits (Fetish and Esuajah South Underground) was first reported by the Company in compliance with the JORC Code 2012 and NI43-101 in a market announcement released on 20 February 2020 and was updated for depletion until 30 June 2020 in a market announcement released on 26 August 2020. The Company confirms that it is not aware of any new information or data that materially affect the information in those market releases and that all material assumptions underpinning those estimates and the production targets, or the forecast financial information derived therefrom, continue to apply and have not materially changed. The Company further confirms that material assumptions underpinning the estimates of Ore Reserves described in “Technical Report — Central Ashanti Gold Project, Ghana” dated 30 May 2011 continue to apply.

The information in this report that relates to Mineral Resources and Ore Reserves for Sissingué was first reported by the Company in compliance with the JORC Code 2012 and NI43-101 in a market announcement released on 29 October 2018 and includes an update for depletion as at 30 June 2020. The information in this report that relates to Mineral Resources and Ore Reserves for the Fimbiasso East and West deposits, previously Bélé East and West respectively, was first reported by the Company in compliance with the JORC Code 2012 and NI43-101 in a market announcement released on 26 August 2020. The Company confirms that material assumptions underpinning the estimates of Mineral Resources and Ore Reserves described in those market announcements. The Company confirms that it is not aware of any new information or data that materially affect the information in these market releases and that all material assumptions underpinning those estimates and the production targets, or the forecast financial information derived therefrom, continue to apply and have not materially changed. The Company further confirms that material assumptions underpinning the estimates of Ore Reserves described in “Technical Report — Sissingué Gold Project, Côte d’Ivoire” dated 29 May 2015 continue to apply. The information in this report in relation to Yaouré Mineral Resource and Ore Reserve estimates was first reported by the Company in compliance with the JORC Code 2012 and NI43-101 in a market announcement on 28 August 2019. The Company confirms that all material assumptions underpinning those estimates and the production targets, or the forecast financial information derived therefrom, in that market release continue to apply and have not materially changed. The Company further confirms that material assumptions underpinning the estimates of Ore Reserves described in “Technical Report — Yaouré Gold Project, Côte d’Ivoire” dated 18 December 2017 continue to apply.

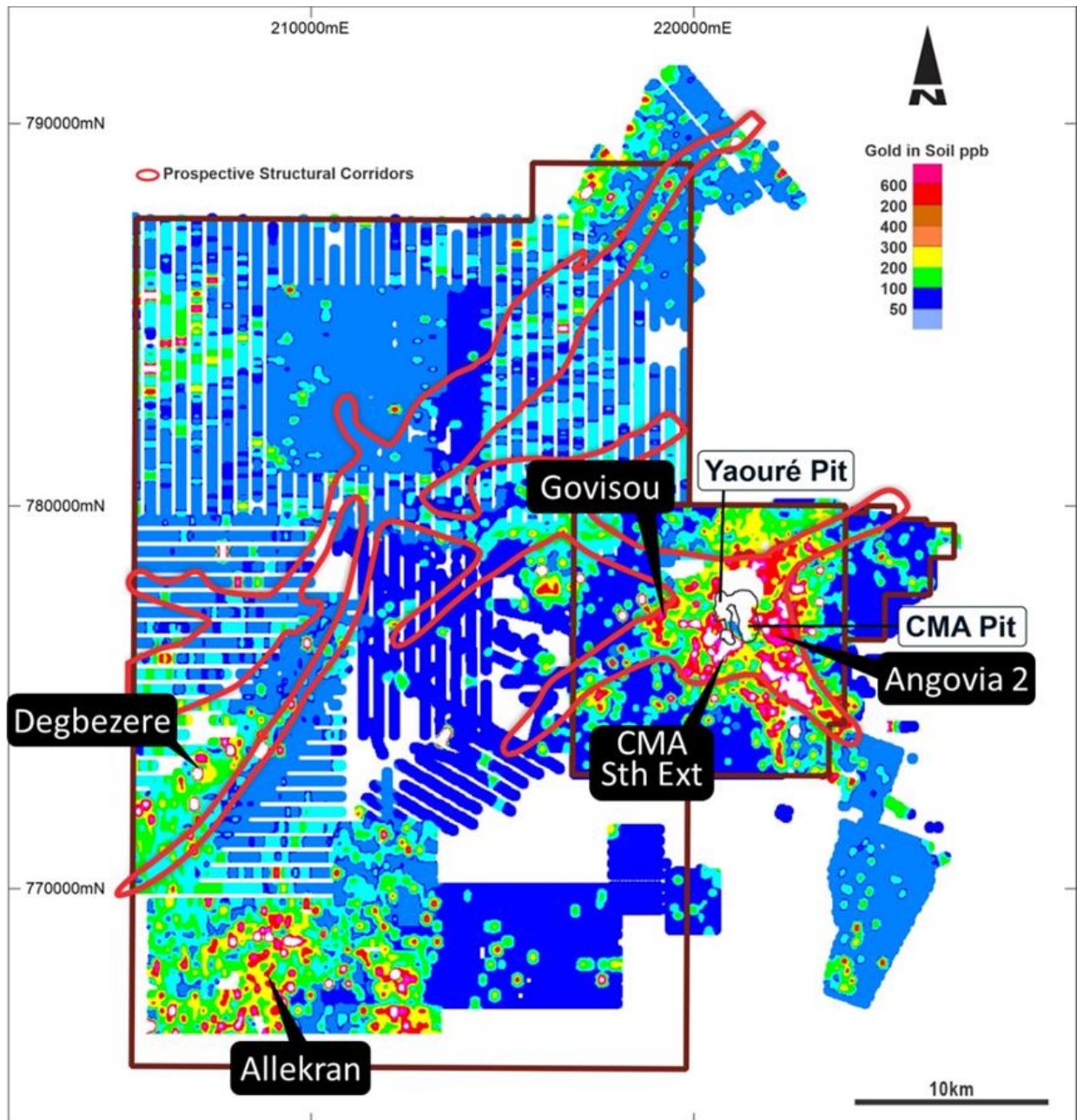
The information in this report and the attachments that relate to exploration drilling results at the Yaouré and Bagoé Projects is based on, and fairly represents, information and supporting documentation prepared by Dr Douglas Jones, a Competent Person who is a Chartered Professional Geologist. Dr Jones is the Group General Manager Exploration of the Company. Dr Jones has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the ‘Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves’) and to qualify as a “Qualified Person” under National Instrument 43-101 – Standards of Disclosure for Mineral Projects (“NI 43-101”). Dr Jones consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

**Caution Regarding Forward Looking Information:**

*This report contains forward-looking information which is based on the assumptions, estimates, analysis and opinions of management made in light of its experience and its perception of trends, current conditions and expected developments, as well as other factors that management of the Company believes to be relevant and reasonable in the circumstances at the date that such statements are made, but which may prove to be incorrect. Assumptions have been made by the Company regarding, among other things: the price of gold, continuing commercial production at the Edikan Gold Mine and the Sissingué Gold Mine and achieving commercial production at the Yaouré Gold Mine without any major disruption due to the COVID-19 pandemic or otherwise, the receipt of required governmental approvals, the accuracy of capital and operating cost estimates, the ability of the Company to operate in a safe, efficient and effective manner and the ability of the Company to obtain financing as and when required and on reasonable terms. Readers are cautioned that the foregoing list is not exhaustive of all factors and assumptions which may have been used by the Company. Although management believes that the assumptions made by the Company and the expectations represented by such information are reasonable, there can be no assurance that the forward-looking information will prove to be accurate. Forward-looking information involves known and unknown risks, uncertainties, and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any anticipated future results, performance or achievements expressed or implied by such forward-looking information. Such factors include, among others, the actual market price of gold, the actual results of current exploration, the actual results of future exploration, changes in project parameters as plans continue to be evaluated, as well as those factors disclosed in the Company's publicly filed documents. The Company believes that the assumptions and expectations reflected in the forward-looking information are reasonable. Assumptions have been made regarding, among other things, the Company's ability to carry on its exploration and development activities, the timely receipt of required approvals, the price of gold, the ability of the Company to operate in a safe, efficient and effective manner and the ability of the Company to obtain financing as and when required and on reasonable terms. Readers should not place undue reliance on forward-looking information. Perseus does not undertake to update any forward-looking information, except in accordance with applicable securities laws.*



**Figure 1: Yaouré Gold Project – Exploration Targets**



**Figure 2: Sissingué Gold Mine and Bagoé Permit and Prospects**

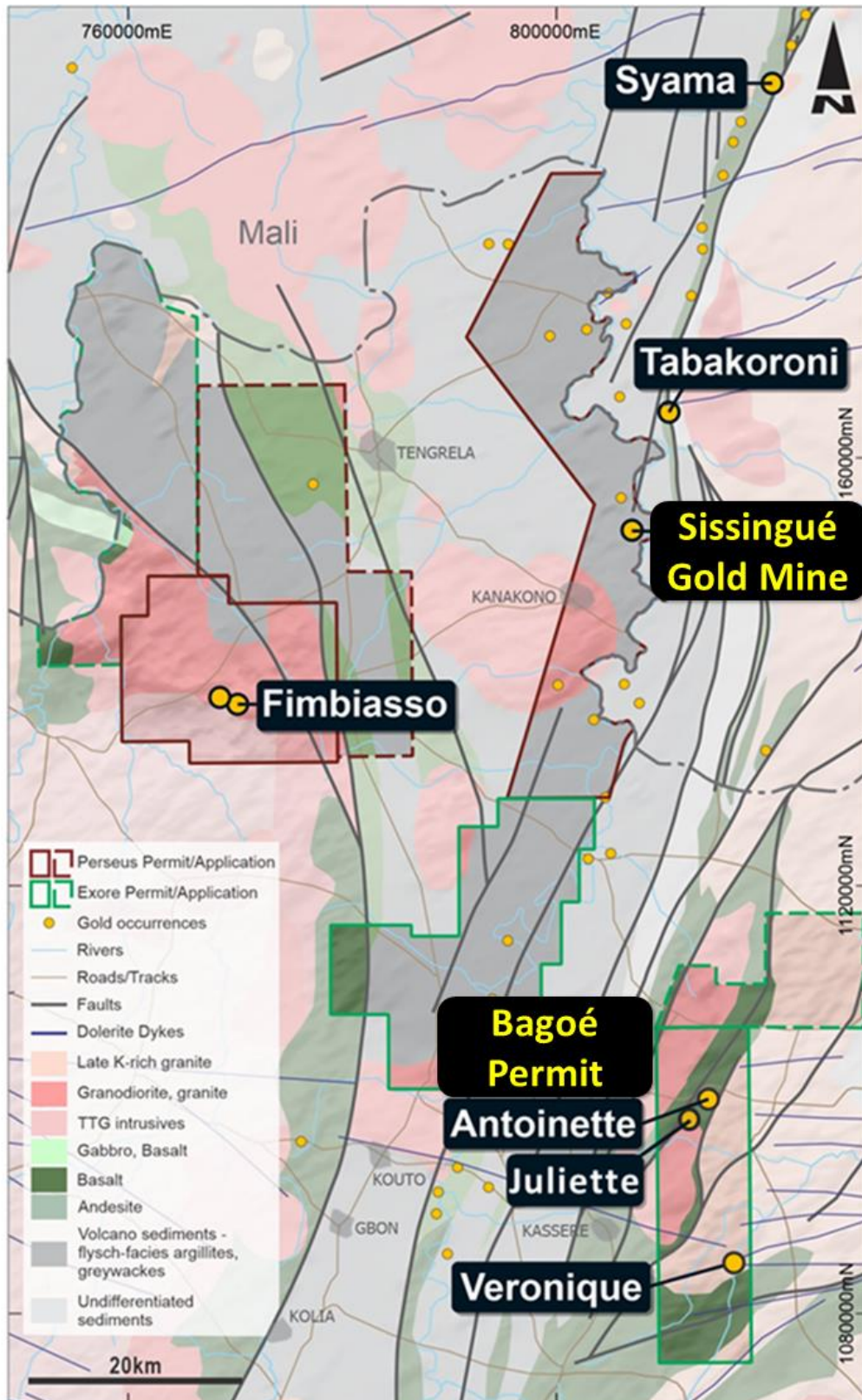
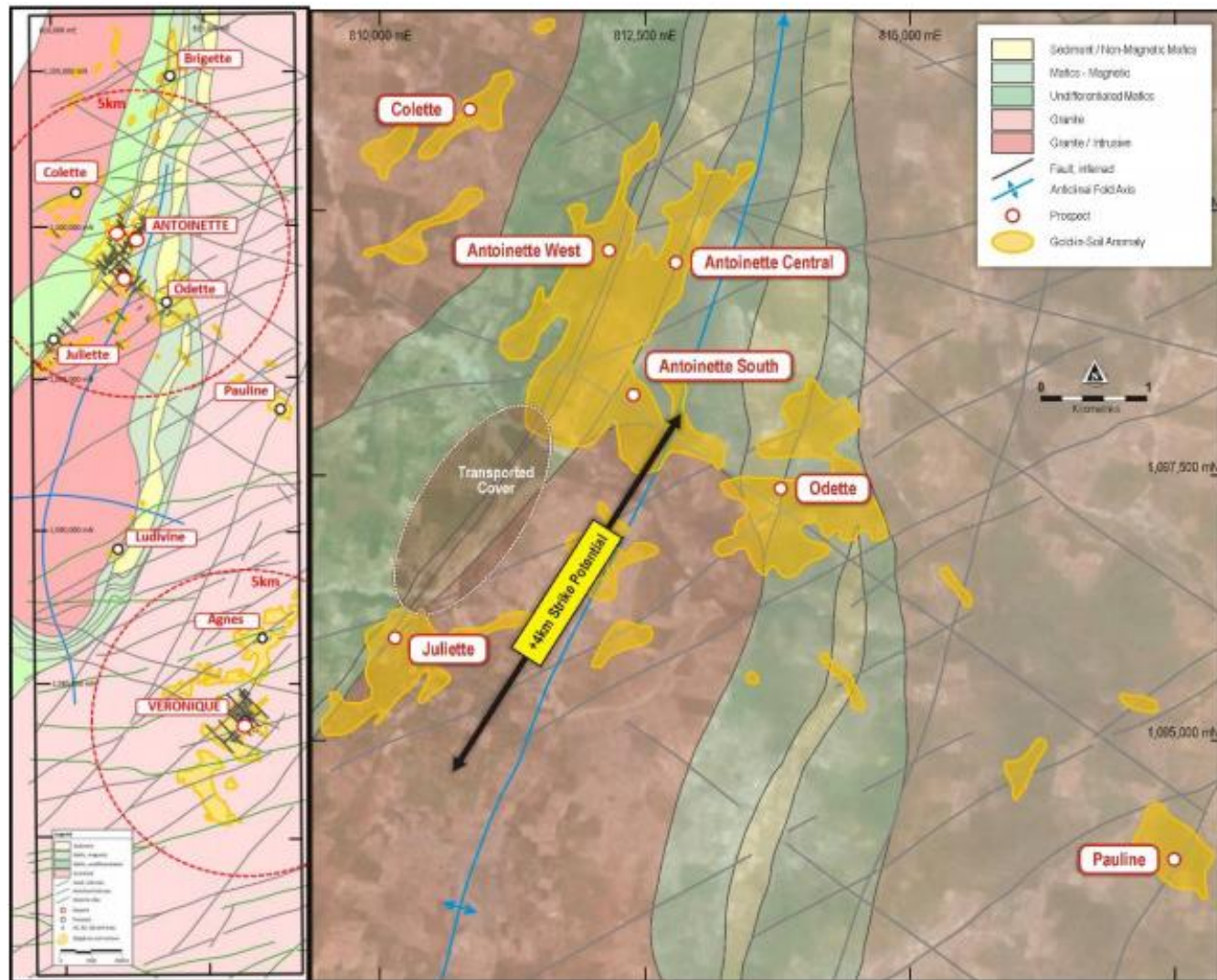




Figure 3: Bagoé Permit Deposits and Prospects





**Figure 4: Govisou prospect - Plan View of Gold Intercepts**

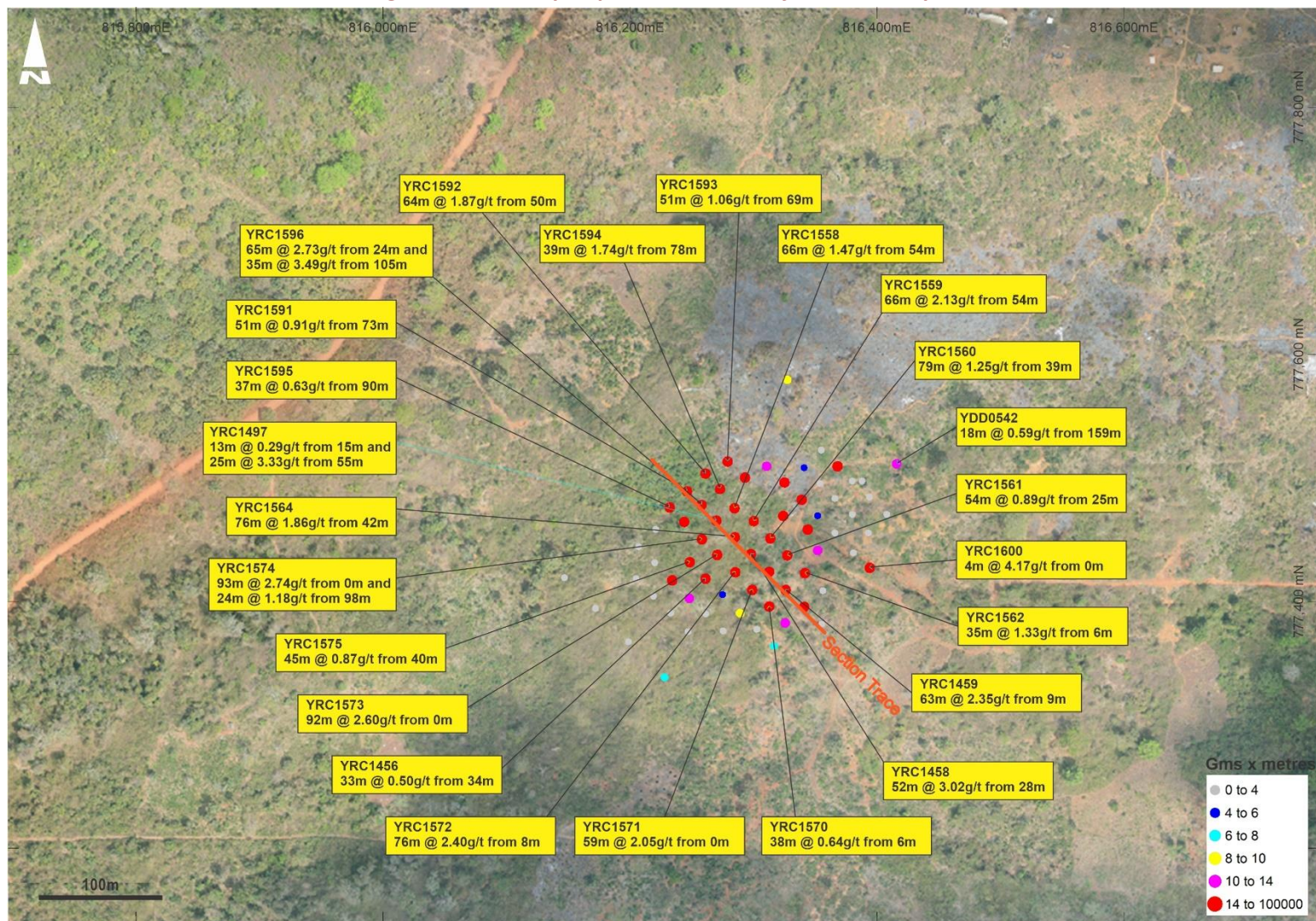
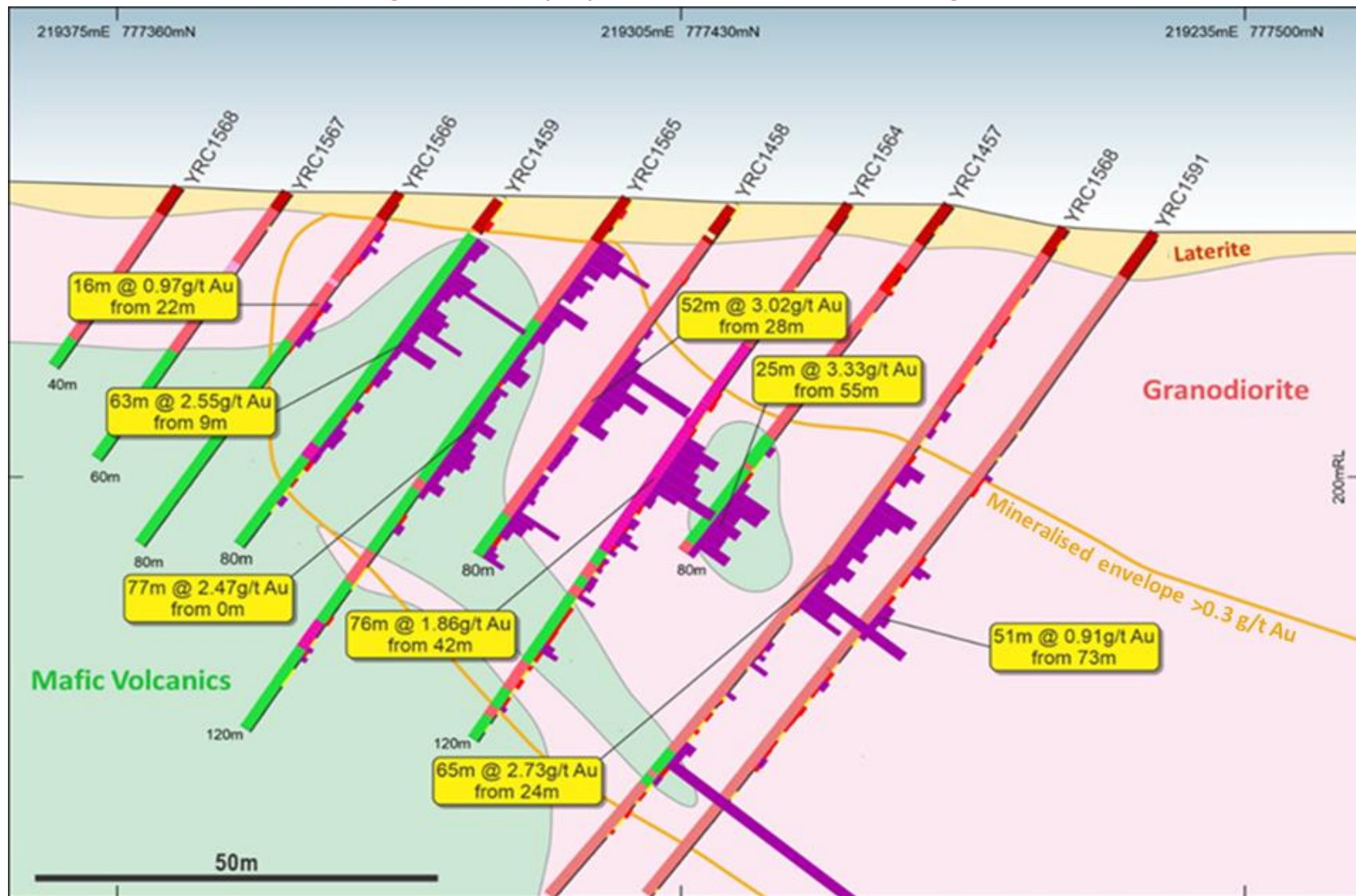


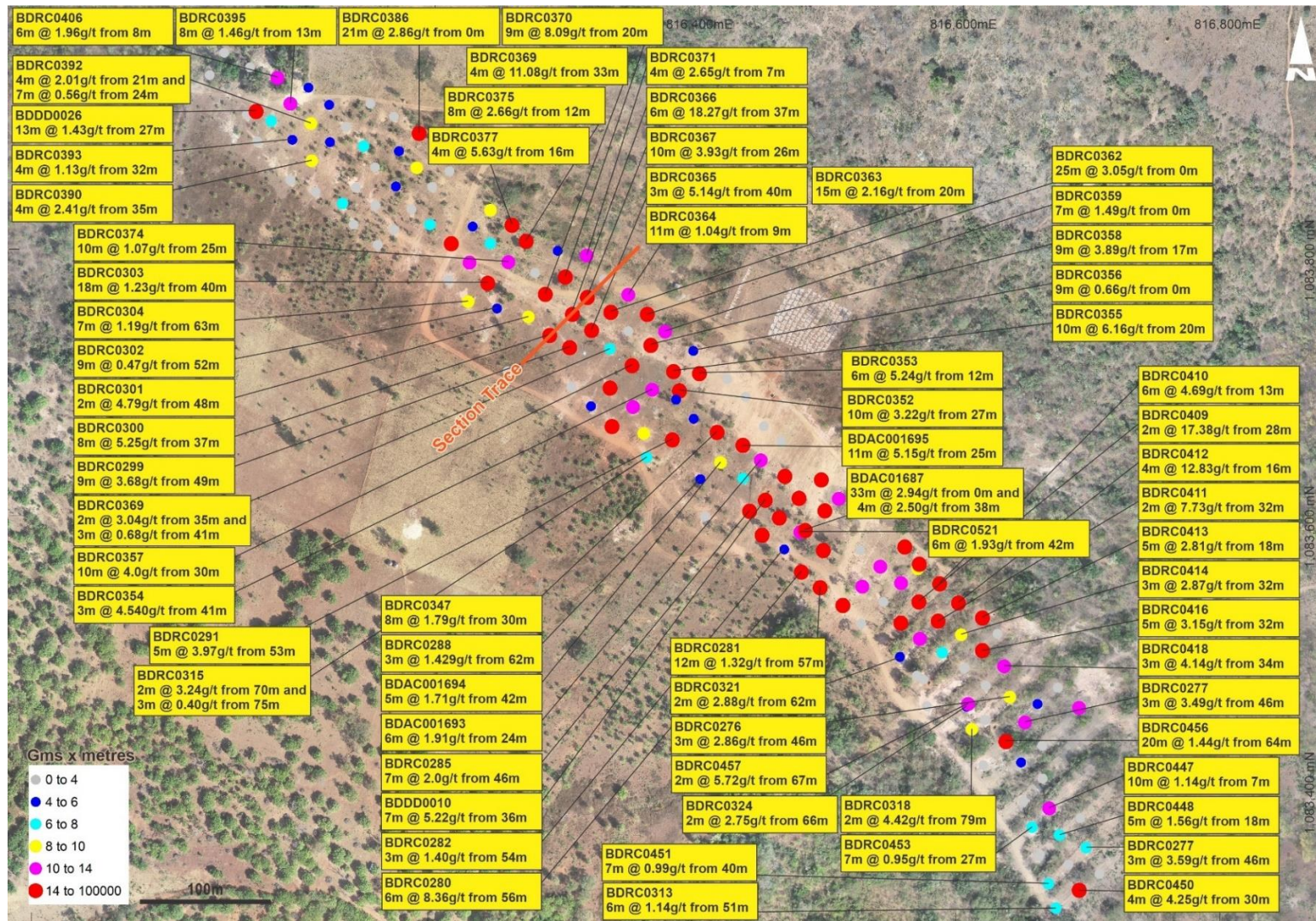


Figure 5: Govisou prospect: SE/NW Vertical Section - Looking SW



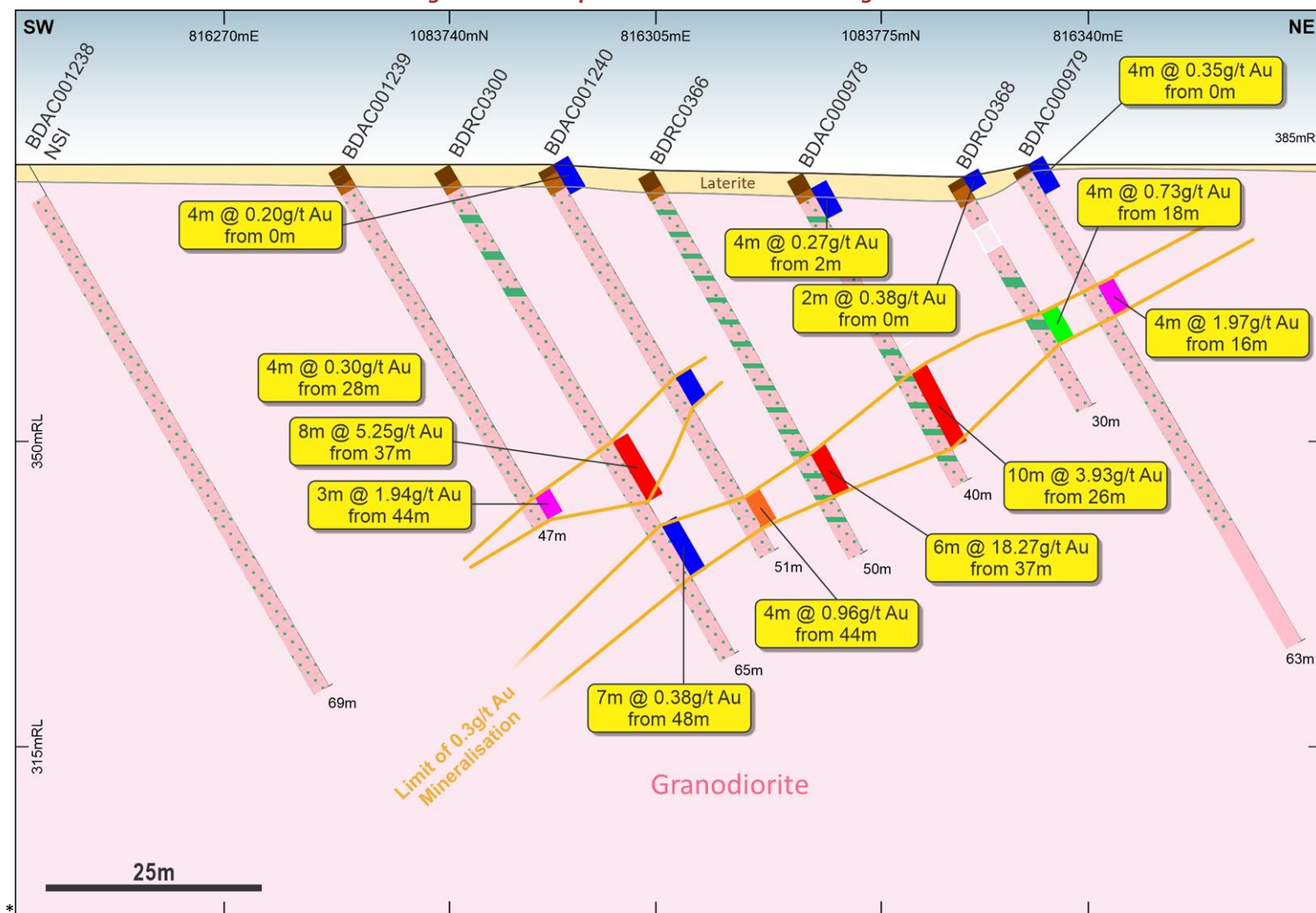


**Figure 6: Véronique Drilling Results - Plan View of Gold Intercepts**

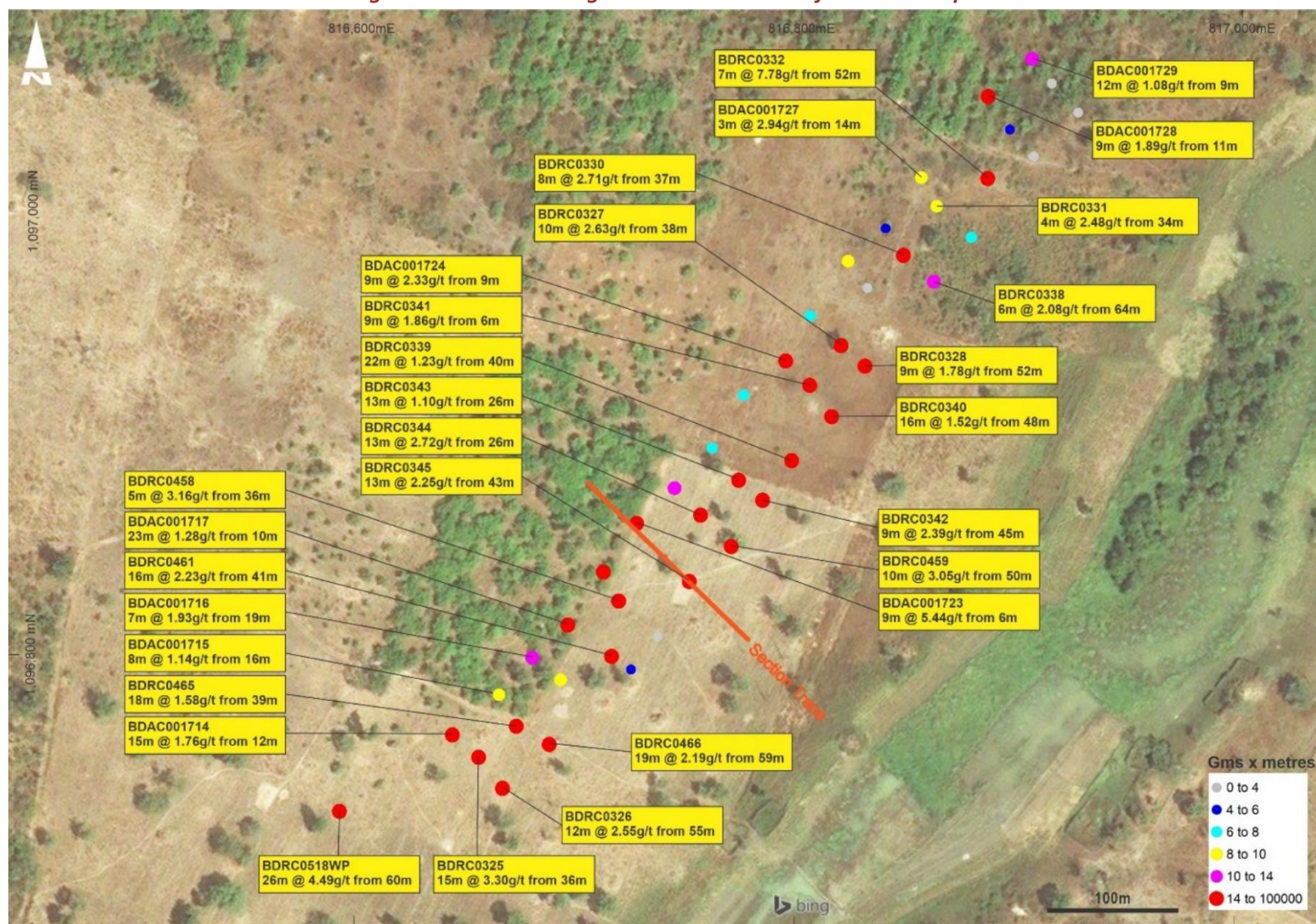




**Figure 7: Véronique Vertical Section – looking NW**



**Figure 8: Juliette Drilling Results - Plan View of Gold Intercepts**





**Figure 9: Juliette Vertical Section - Looking NE**

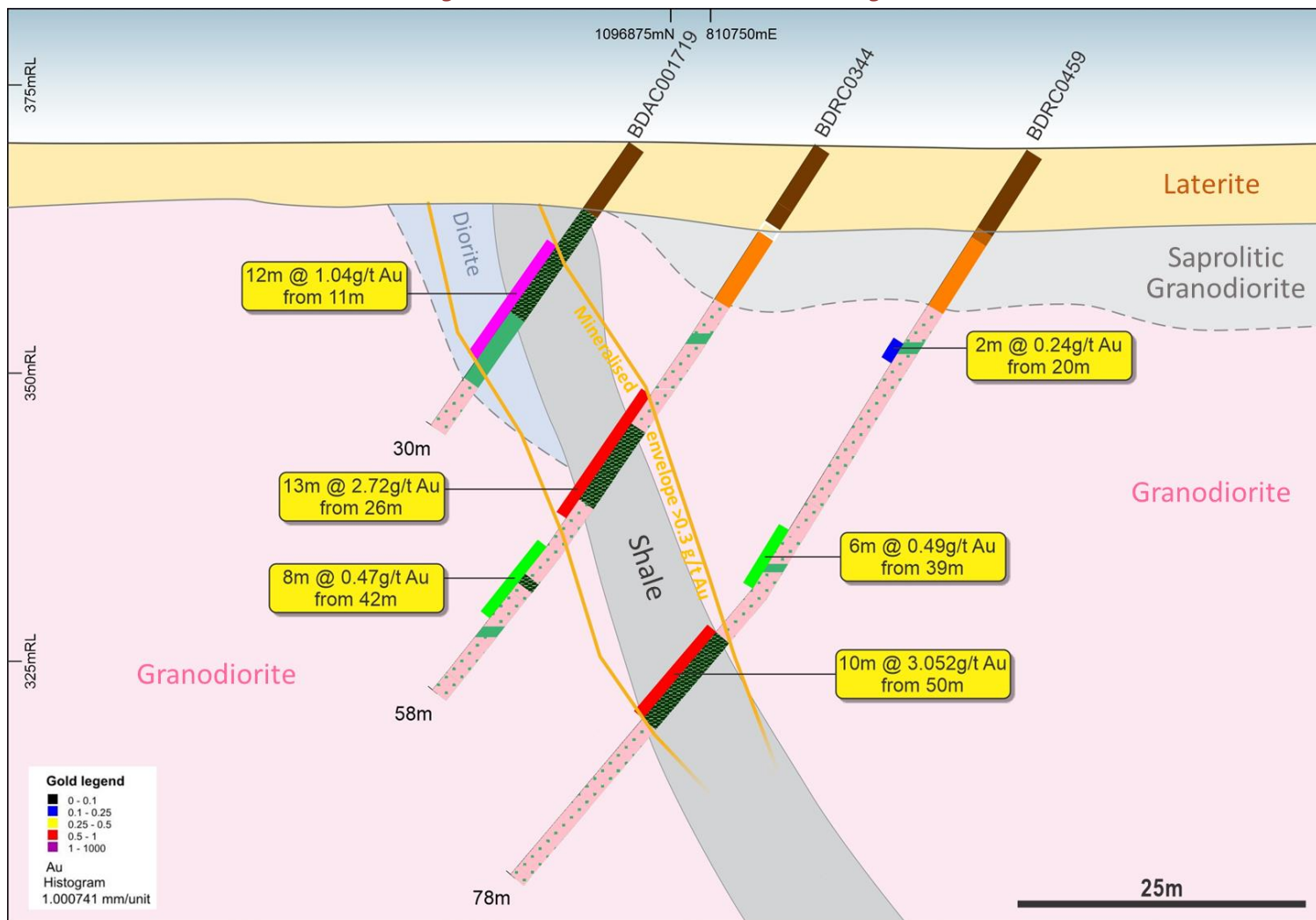
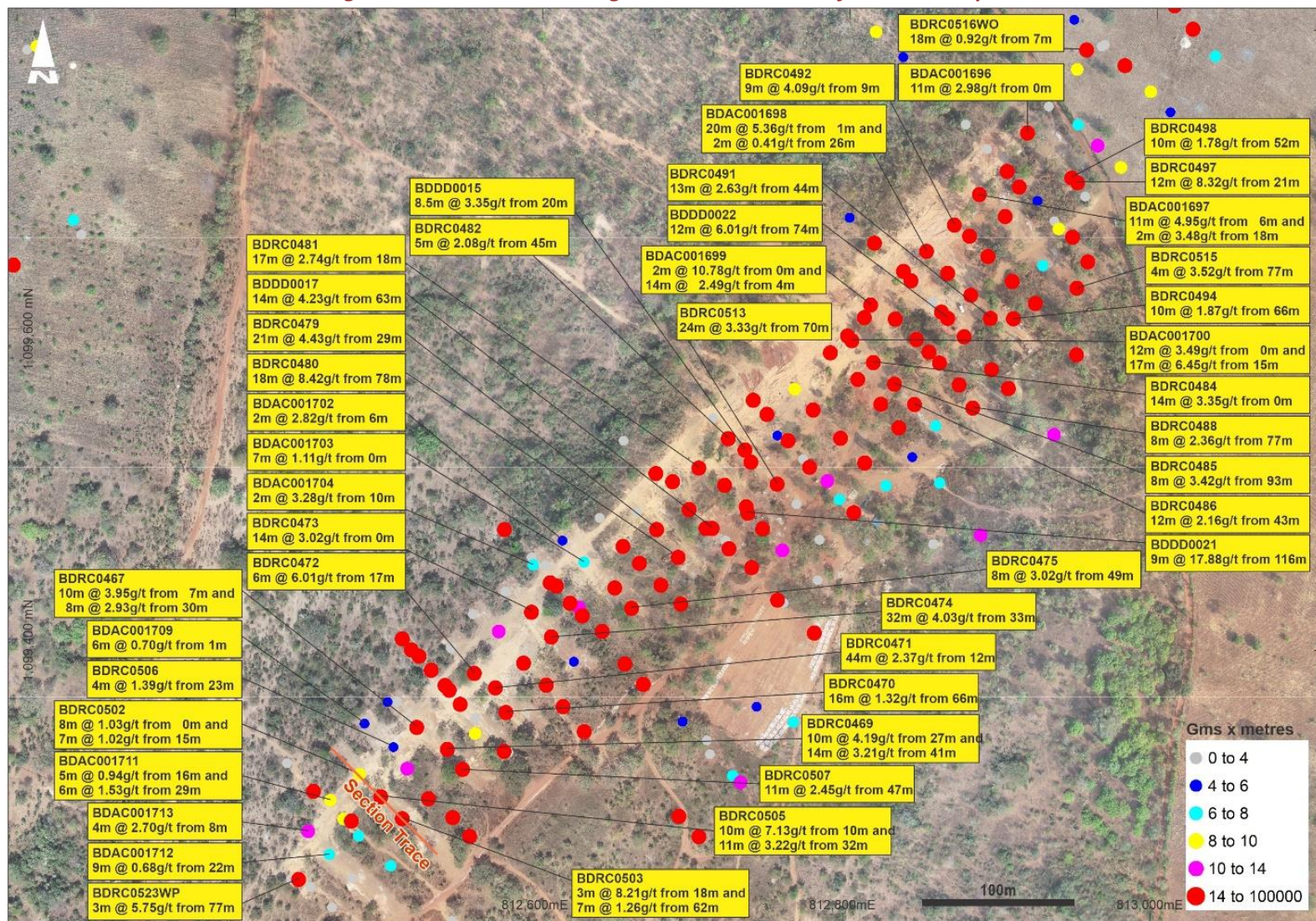
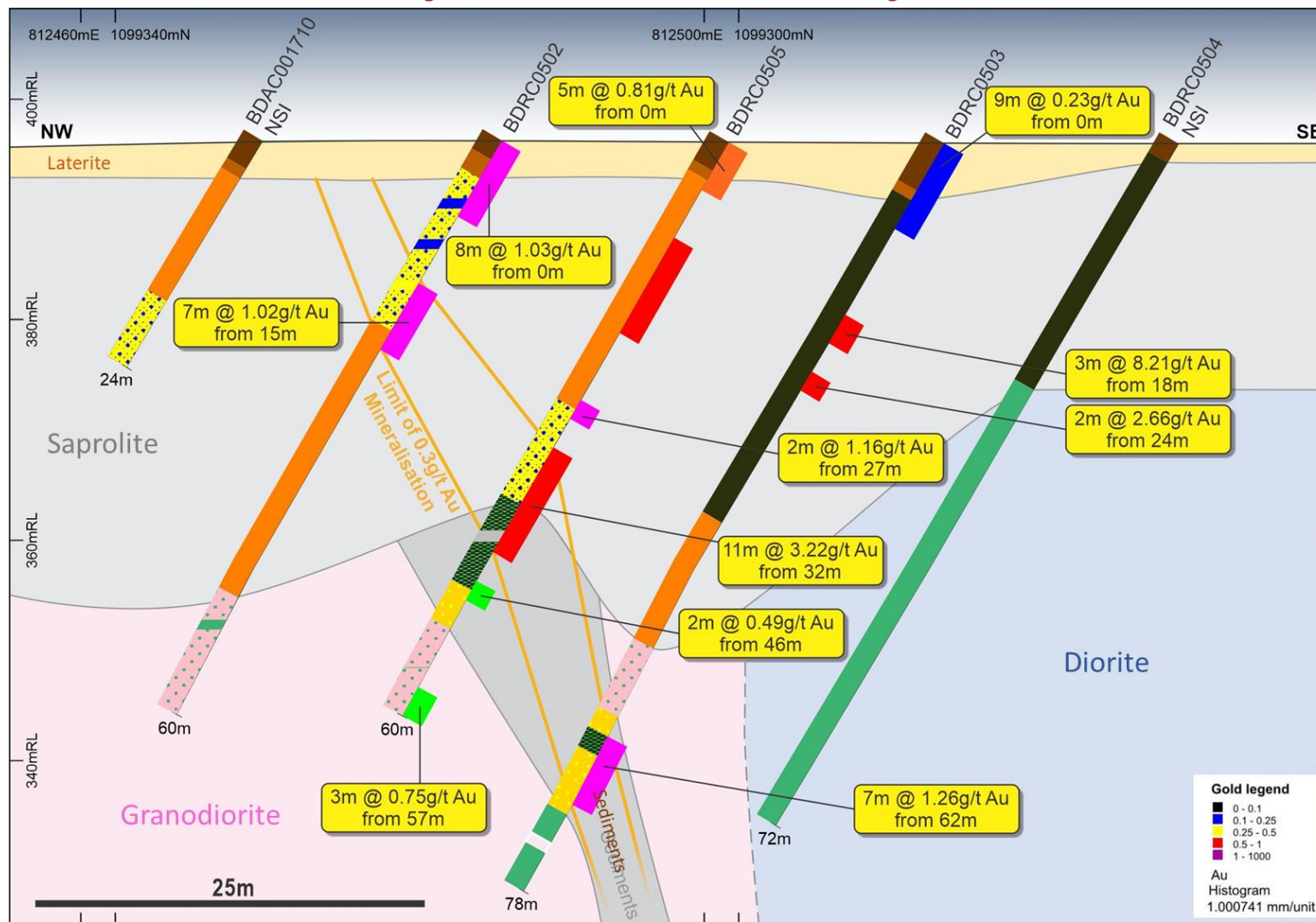


Figure 10: Antoinette Drilling Results - Plan View of Gold Intercepts





**Figure 11: Antoinette Vertical Section – Looking NE**



## APPENDIX A – DETAILED DRILL RESULTS

**Table 1: Yaouré drill holes and significant intercepts**

Hole ID	East (mE)	North (mN)	RL (mRL)	Drill Type	Azimuth (°)	Dip (°)	Depth (m)	No of samples	From (m)	To (m)	Width (m)	Grade (g/t)
<b>GOVISOU</b>												
YDD0542	219416.62	777512.405	244.63	DD	225	-50	275.7	22	159	177	18	0.59
YDD0543	219327.297	777579.849	246.69	DD	130	-50	285.3	21	152	168	16	0.52
YRC1435	219363.6253	777542.3088	240.207	RC	325	-55	87	NSI				
YRC1436	219396.667	777509.959	245.199	RC	325	-55	80	NSI				
YRC1437	219418.7956	777486.058	247.106	RC	325	-55	80	NSI				
YRC1438	219449.8179	777458.0204	247.995	RC	325	-55	80	NSI				
YRC1451	219152.1265	777417.8484	250.613	RC	135	-55	80	NSI				
YRC1452	219176.2503	777392.0717	255.17	RC	135	-55	80	NSI				
YRC1453	219203.2689	777362.591	256.496	RC	135	-55	80	NSI				
YRC1454	219227.3354	777337.4479	257.249	RC	135	-55	80	2	0	5	5	1.36
YRC1455	219290.9681	777389.8992	253.868	RC	135	-55	80	9	42	58	16	0.54
YRC1456	219265.0363	777415.0898	253.258	RC	135	-55	80	17	34	67	33	0.5
YRC1457	219272.3824	777464.7578	250.886	RC	135	-55	80	13	55	80	25	3.33
YRC1458	219299.6398	777438.3718	251.208	RC	135	-55	80	32	28	80	52	3.02
YRC1459	219327.949	777408.3488	252.461	RC	135	-55	80	36	9	72	63	2.35
YRC1460	219345.3809	777450.9415	248.511	RC	135	-55	80	7	2	16	14	0.83
YRC1460	219345.3809	777450.9415	248.511	RC	135	-55	80	11	20	42	22	2.58
YRC1558	219284.756	777476.117	249.896	RC	135	-55	120	9	26	38	12	0.39
YRC1558	219284.756	777476.117	249.896	RC	135	-55	120	52	54	120	66	1.47
YRC1559	219300.127	777465.712	249.452	RC	135	-55	120	12	10	29	19	0.3
YRC1559	219300.127	777465.712	249.452	RC	135	-55	120	52	54	120	66	2.13
YRC1560	219313.855	777451.746	249.75	RC	135	-55	120	55	39	118	79	1.25
YRC1561	219327.405	777438.066	250.94	RC	135	-55	100	29	25	79	54	0.89
YRC1561	219327.405	777438.066	250.94	RC	135	-55	100	3	84	89	5	1.15
YRC1562	219341.787	777423.787	251.534	RC	135	-55	80	19	6	41	35	1.33
YRC1563	219356.245	777409.392	251.746	RC	135	-55	60	NSI				
YRC1564	219284.981	777452.653	250.822	RC	135	-55	120	56	42	118	76	1.86
YRC1565	219312.667	777424.745	252.16	RC	135	-55	120	44	0	77	77	2.47



YRC1565	219312.667	777424.745	252.16	RC	135	-55	120	18	83	112	29	0.37
YRC1566	219341.128	777396.253	253.287	RC	135	-55	80	9	6	18	12	0.99
YRC1566	219341.128	777396.253	253.287	RC	135	-55	80	9	22	38	16	0.97
YRC1567	219355.412	777382.12	253.185	RC	135	-55	60	NSI				
YRC1568	219368.856	777368.383	254.114	RC	135	-55	40	NSI				
YRC1569	219325.839	777383.01	254.54	RC	135	-55	80	13	7	28	21	0.48
YRC1569	219325.839	777383.01	254.54	RC	135	-55	80	17	32	57	25	0.26
YRC1570	219312.64	777396.56	253.875	RC	135	-55	100	21	6	44	38	0.64
YRC1571	219298.892	777410.169	252.812	RC	135	-55	132	31	0	59	59	2.05
YRC1571	219298.892	777410.169	252.812	RC	135	-55	132	10	68	83	15	0.29
YRC1571	219298.892	777410.169	252.812	RC	135	-55	132	7	106	115	9	0.81
YRC1572	219285.028	777424.592	252.68	RC	135	-55	120	43	8	84	76	2.4
YRC1573	219270.671	777438.473	252.28	RC	135	-55	120	50	0	92	92	2.6
YRC1574	219258.276	777450.875	251.718	RC	135	-55	122	57	0	93	93	2.74
YRC1574	219258.276	777450.875	251.718	RC	135	-55	122	16	98	122	24	1.18
YRC1575	219248.331	777432.481	252.716	RC	135	-55	124	25	40	85	45	0.87
YRC1576	219274.955	777406.029	253.773	RC	135	-55	120	7	38	52	14	0.39
YRC1577	219302.852	777378.023	254.674	RC	135	-55	90	NSI				
YRC1578	219316.642	777364.388	254.99	RC	135	-55	70	7	14	28	14	0.45
YRC1579	219275.444	777376.845	254.674	RC	135	-55	50	NSI				
YRC1580	219261.253	777390.634	254.535	RC	135	-55	75	NSI				
YRC1581	219247.789	777403.813	254.32	RC	135	-55	100	18	74	96	22	0.58
YRC1582	219234.089	777418.915	253.636	RC	135	-55	100	20	72	100	28	0.87
YRC1583	219220.245	777432.732	252.1	RC	135	-55	100	NSI				
YRC1584	219207.273	777445.755	250.874	RC	135	-55	100	NSI				
YRC1585	219205.092	777419.274	253.66	RC	135	-55	80	NSI				
YRC1586	219219.033	777405.344	254.582	RC	135	-55	80	NSI				
YRC1587	219231.838	777392.256	254.983	RC	135	-55	80	NSI				
YRC1588	219247.787	777376.68	255.372	RC	135	-55	60	NSI				
YRC1589	219221.476	777459.595	247.863	RC	135	-55	110	NSI				
YRC1590	219243.957	777464.856	246.983	RC	135	-55	162	3	18	24	6	1.36
YRC1590	219243.957	777464.856	246.983	RC	135	-55	162	56	30	116	86	2.18
YRC1591	219246.829	777490.896	245.388	RC	135	-55	168	3	54	59	5	0.84

YRC1591	219246.829	777490.896	245.388	RC	135	-55	168	29	73	124	51	0.91
YRC1592	219261.02	777504.557	244.933	RC	135	-55	114	39	50	114	64	1.87
YRC1593	219279.36	777514.777	244.633	RC	135	-55	120	12	39	63	24	0.53
YRC1593	219279.36	777514.777	244.633	RC	135	-55	120	43	69	120	51	1.06
YRC1594	219272.967	777492.581	245.881	RC	135	-55	117	15	49	75	26	0.26
YRC1594	219272.967	777492.581	245.881	RC	135	-55	117	28	78	117	39	1.71
YRC1595	219231.761	777478.526	245.513	RC	135	-55	164	26	90	127	37	0.63
YRC1596	219258.095	777479.35	246.395	RC	135	-55	170	34	24	89	65	2.73
YRC1596	219258.095	777479.35	246.395	RC	135	-55	170	6	93	100	7	1.2
YRC1596	219258.095	777479.35	246.395	RC	135	-55	170	26	105	140	35	3.49
YRC1597	219293.009	777500.808	245.499	RC	135	-55	120	9	61	79	18	0.42
YRC1597	219293.009	777500.808	245.499	RC	135	-55	120	26	82	120	38	1.23
YRC1598	219324.233	777469.747	247.863	RC	135	-55	128	1	4	6	2	4.86
YRC1598	219324.233	777469.747	247.863	RC	135	-55	128	17	28	62	34	0.5
YRC1598	219324.233	777469.747	247.863	RC	135	-55	128	8	66	80	14	0.46
YRC1599	219353.381	777441.172	249.688	RC	135	-55	60	7	9	22	13	0.86
YRC1600	219393.991	777428.249	249.608	RC	135	-55	40	1	0	4	4	4.17
YRC1601	219381.034	777441.569	249.281	RC	135	-55	50	NSI				
YRC1602	219366.412	777455.905	248.892	RC	135	-55	70	NSI				
YRC1603	219352.333	777470.395	247.718	RC	135	-55	90	9	24	42	18	0.31
YRC1604	219339.347	777483.175	245.837	RC	135	-55	90	16	47	72	25	0.77
YRC1605	219325.498	777496.874	244.52	RC	135	-55	90	1	4	6	2	2.48
YRC1605	219325.498	777496.874	244.52	RC	135	-55	90	25	53	87	34	0.44
YRC1606	219353.789	777524.896	240.074	RC	135	-55	50	NSI				
YRC1607	219339.144	777511.29	241.339	RC	135	-55	66	9	36	47	11	0.41
YRC1608	219312.418	777510.371	244.049	RC	135	-55	90	3	2	8	6	2.08
YRC1608	219312.418	777510.371	244.049	RC	135	-55	90	16	64	86	22	0.41
YRC1609	219369.391	777509.61	244.471	RC	135	-55	60	11	14	36	22	0.66
YRC1610	219353.967	777496.335	245.111	RC	135	-55	70	NSI				
YRC1611	219393.828	777456.424	249.299	RC	135	-55	50	NSI				
YRC1612	219408.392	777470.645	249.098	RC	135	-55	40	NSI				
YRC1613	219394.093	777485.101	247.972	RC	135	-55	60	NSI				
YRC1614A	219384.083	777495.263	246.599	RC	135	-55	18	NSI				

YRC1614B	219388.083	777495.263	246.599	RC	135	-55	60	NSI				
YRC1615	219379.237	777471.869	248.344	RC	135	-55	60	NSI				
YRC1616	219366.64	777484.422	246.797	RC	135	-55	70	NSI				
ANGOVIA 2												
YDD0550	221771.103	776350.362	298.074	DD	290	-90	123.8	17	14	30	16	1.22
YDD0550	221771.103	776350.362	298.074	DD	290	-90	123.8	2	35	37	2	2.54
YDD0550	221771.103	776350.362	298.074	DD	290	-90	123.8	2	81	83	2	2.27
YDD0551	221799.726	776344.964	299.381	DD	270	-50	153.5	17	61	76	15	0.29
YDD0551	221799.726	776344.964	299.381	DD	270	-50	153.5	15	84	98	14	0.81
YDD0551	221799.726	776344.964	299.381	DD	270	-50	153.5	23	101	122	21	0.73
YDD0552	221840.325	776345.081	299.429	DD	270	-50	153.8	15	25	39	14	1.02
YDD0552	221840.325	776345.081	299.429	DD	270	-50	153.8	8	59	66	7	1.05
YDD0552	221840.325	776345.081	299.429	DD	270	-50	153.8	3	120	123	3	1.61
YDD0552	221840.325	776345.081	299.429	DD	270	-50	153.8	3	142.15	145	2.85	1.45
YDD0553	221744.982	776400.188	304.674	DD	180	-55	150.7	11	37	47	10	1.03
YDD0553	221744.982	776400.188	304.674	DD	180	-55	150.7	32	94	124	30	1.6
YDD0553	221744.982	776400.188	304.674	DD	180	-55	150.7	19	131	147.1	16.1	0.84
YDD0554	221743.918	776335.577	288.959	DD	270	-90	112.1	6	9.7	18	8.3	0.66
YDD0554	221743.918	776335.577	288.959	DD	270	-90	112.1	6	32	37	5	1.83
YDD0554	221743.918	776335.577	288.959	DD	270	-90	112.1	9	63	72	9	1
YDD0554	221743.918	776335.577	288.959	DD	270	-90	112.1	26	88.6	111	22.4	0.99
YDD0555	221771.844	776400.126	314.788	DD	180	-55	159.9	6	0	9	9	0.86
YDD0555	221771.844	776400.126	314.788	DD	180	-55	159.9	5	45	50	5	4.86
YDD0555	221771.844	776400.126	314.788	DD	180	-55	159.9	38	55	91	36	0.69
YDD0555	221771.844	776400.126	314.788	DD	180	-55	159.9	5	108	113	5	0.88
YDD0555	221771.844	776400.126	314.788	DD	180	-55	159.9	9	116	124.3	8.3	6.18
YDD0555	221771.844	776400.126	314.788	DD	180	-55	159.9	22	141.3	159.9	18.6	2.95
YRC1461	221607.1511	776242.958	261.429	RC	0	-55	48	NSI				
YRC1462	221607.1336	776264.7614	262.904	RC	0	-55	54	7	46	53	7	0.75
YRC1463	221631.7837	776240.7776	262.706	RC	0	-55	54	NSI				
YRC1464	221631.9039	776264.232	264.267	RC	0	-55	54	NSI				
YRC1465	221631.9149	776287.5046	265.927	RC	0	-55	60	28	19	47	28	0.81
YRC1465	221631.9149	776287.5046	265.927	RC	0	-55	60	5	50	55	5	0.98

YRC1466	221656.8829	776238.7412	265.377	RC	0	-55	54	NSI				
YRC1467	221656.8411	776262.7742	266.282	RC	0	-55	54	2	0	2	2	3.38
YRC1467	221656.8411	776262.7742	266.282	RC	0	-55	54	2	24	26	2	3.4
YRC1468	221656.8705	776286.852	267.626	RC	0	-55	60	12	47	59	12	0.92
YRC1469	221656.8434	776306.5074	270.474	RC	0	-55	60	20	33	53	20	0.61
YRC1470	221681.9018	776235.8473	269.587	RC	0	-55	48	6	41	47	6	1.01
YRC1471	221681.8449	776259.4706	271.263	RC	0	-55	60	22	29	51	22	0.71
YRC1471	221681.8449	776259.4706	271.263	RC	0	-55	60	6	54	60	6	0.94
YRC1472	221681.8461	776282.7469	273.126	RC	0	-55	66	23	37	60	23	1.7
YRC1473	221681.775	776307.1105	275.125	RC	0	-55	66	16	0	16	16	0.75
YRC1473	221681.775	776307.1105	275.125	RC	0	-55	66	8	55	63	8	0.86
YRC1474	221707.1063	776232.8159	273.553	RC	0	-55	66	NSI				
YRC1475	221706.7705	776254.6724	276.435	RC	0	-55	96	10	20	30	10	0.51
YRC1476	221706.9648	776279.8104	277.955	RC	0	-55	96	30	8	39	31	1.55
YRC1476	221706.9648	776279.8104	277.955	RC	0	-55	96	24	72	96	24	1.09
YRC1477	221706.9832	776303.5619	278.675	RC	0	-55	96	14	0	15	15	0.79
YRC1477	221706.9832	776303.5619	278.675	RC	0	-55	96	5	65	70	5	1.4
YRC1477	221706.9832	776303.5619	278.675	RC	0	-55	96	15	77	92	15	0.58
YRC1478	221756.9577	776232.8566	278.177	RC	0	-55	66	19	46	65	19	0.66
YRC1479	221756.9331	776251.6317	280.9	RC	0	-55	117	40	6	46	40	1.19
YRC1479	221756.9331	776251.6317	280.9	RC	0	-55	117	17	49	66	17	0.69
YRC1480	221757.1314	776275.178	283.699	RC	0	-55	114	17	8	25	17	1.08
YRC1480	221757.1314	776275.178	283.699	RC	0	-55	114	6	28	34	6	0.9
YRC1480	221757.1314	776275.178	283.699	RC	0	-55	114	11	94	105	11	1.56
YRC1481	221757.4815	776298.7511	289.17	RC	0	-55	120	14	9	23	14	1.39
YRC1481	221757.4815	776298.7511	289.17	RC	0	-55	120	28	43	71	28	2.97
YRC1481	221757.4815	776298.7511	289.17	RC	0	-55	120	43	76	119	43	4.07
YRC1482	221756.8813	776320.0965	291.677	RC	0	-55	102	15	0	15	15	0.87
YRC1482	221756.8813	776320.0965	291.677	RC	0	-55	102	12	18	30	12	1.25
YRC1482	221756.8813	776320.0965	291.677	RC	0	-55	102	10	53	63	10	0.69
YRC1482	221756.8813	776320.0965	291.677	RC	0	-55	102	15	73	88	15	2.83
YRC1483	221756.9199	776340.9654	294.422	RC	0	-55	90	7	9	16	7	0.68
YRC1483	221756.9199	776340.9654	294.422	RC	0	-55	90	6	19	25	6	6.03

YRC1483	221756.9199	776340.9654	294.422	RC	0	-55	90	27	46	73	27	0.72
YRC1483	221756.9199	776340.9654	294.422	RC	0	-55	90	2	78	80	2	2.97
YRC1484	221757.2762	776363.1751	299.66	RC	0	-55	84	9	0	9	9	0.91
YRC1484	221757.2762	776363.1751	299.66	RC	0	-55	84	9	17	26	9	1.2
YRC1484	221757.2762	776363.1751	299.66	RC	0	-55	84	22	57	79	22	1.1
YRC1485	221756.0746	776385.4036	302.503	RC	0	-55	78	14	15	29	14	0.63
YRC1485	221756.0746	776385.4036	302.503	RC	0	-55	78	12	46	58	12	1.56
YRC1486	221807.1792	776254.621	280.91	RC	0	-55	84	2	22	24	2	3.04
YRC1486	221807.1792	776254.621	280.91	RC	0	-55	84	11	38	49	11	0.52
YRC1486	221807.1792	776254.621	280.91	RC	0	-55	84	15	56	71	15	0.4
YRC1487	221806.9474	776274.6504	284.489	RC	0	-55	90	16	14	30	16	1.54
YRC1487	221806.9474	776274.6504	284.489	RC	0	-55	90	43	45	88	43	1.56
YRC1488	221807.3079	776296.7698	289.504	RC	0	-55	96	9	13	22	9	0.51
YRC1488	221807.3079	776296.7698	289.504	RC	0	-55	96	21	35	56	21	1.35
YRC1488	221807.3079	776296.7698	289.504	RC	0	-55	96	8	60	68	8	2.08
YRC1489	221806.9965	776319.9907	293.093	RC	0	-55	90	27	9	36	27	1.16
YRC1489	221806.9965	776319.9907	293.093	RC	0	-55	90	12	40	52	12	0.46
YRC1490	221807.0403	776343.9134	298.826	RC	0	-55	84	19	31	50	19	0.95
YRC1491	221857.1206	776227.1412	281.238	RC	0	-55	60	9	4	13	9	13.97
YRC1491	221857.1206	776227.1412	281.238	RC	0	-55	60	11	31	42	11	2.77
YRC1491	221857.1206	776227.1412	281.238	RC	0	-55	60	6	54	60	6	1.1
YRC1492	221856.617	776249.7919	284.662	RC	0	-55	66	43	5	48	43	3.04
YRC1493	221856.491	776271.049	288.385	RC	0	-55	72	14	13	27	14	1.59
YRC1493	221856.491	776271.049	288.385	RC	0	-55	72	12	42	54	12	0.53
YRC1493	221856.491	776271.049	288.385	RC	0	-55	72	2	64	66	2	2.21
YRC1494	221856.4254	776293.9372	292.664	RC	0	-55	78	8	5	13	8	0.51
YRC1495	221856.6215	776316.7504	296.742	RC	0	-55	78	5	14	20	6	0.72
YRC1495	221856.6215	776316.7504	296.742	RC	0	-55	78	13	23	36	13	1.75
YRC1496	221856.8536	776339.3237	299.288	RC	0	-55	84	7	33	40	7	2.97
YRC1497	221856.9602	776362.4843	301.971	RC	0	-55	90	11	16	27	11	3.13
YRC1497	221856.9602	776362.4843	301.971	RC	0	-55	90	32	48	80	32	1
YRC1498	221906.6913	776205.3218	277.214	RC	0	-55	61	13	0	13	13	0.55
YRC1499	221906.3078	776226.398	280.928	RC	0	-55	66	NSI				

YRC1500	221906.5218	776247.606	284.957	RC	0	-55	68	NSI				
YRC1501	221906.3374	776272.8274	289.232	RC	0	-55	72	7	0	8	8	0.59
YRC1501	221906.3374	776272.8274	289.232	RC	0	-55	72	13	22	35	13	0.75
YRC1501	221906.3374	776272.8274	289.232	RC	0	-55	72	8	43	51	8	1.02
YRC1502	221906.761	776292.8851	292.766	RC	0	-55	66	24	0	25	25	0.74
YRC1503	221906.5997	776317.2547	295.698	RC	0	-55	66	10	23	33	10	0.56
YRC1504	221906.5769	776339.8054	298.399	RC	0	-55	72	12	0	12	12	0.6
YRC1504	221906.5769	776339.8054	298.399	RC	0	-55	72	7	35	42	7	0.87
YRC1504	221906.5769	776339.8054	298.399	RC	0	-55	72	16	56	72	16	0.6
YRC1505	221953.8773	776225.2965	282.444	RC	0	-55	54	8	12	20	8	3.06
YRC1506	221954.5117	776248.5914	284.925	RC	0	-55	56	NSI				
YRC1507	221952.077	776263.1486	286.575	RC	0	-55	54	11	5	16	11	0.85
YRC1507	221952.077	776263.1486	286.575	RC	0	-55	54	19	35	54	19	0.95
YRC1508	221954.9523	776324.5707	303.547	RC	0	-90	36	NSI				
YRC1509	221956.1425	776290.3425	297.351	RC	0	-55	60	15	9	24	15	1.64
YRC1510	222004.9612	776497.347	313.581	RC	0	-55	42	12	0	13	13	0.39
YRC1511	222005.7152	776474.263	312.657	RC	0	-55	42	10	0	10	10	0.55
YRC1511	222005.7152	776474.263	312.657	RC	0	-55	42	6	13	19	6	1.77
YRC1512	222006.1056	776449.4521	312.831	RC	0	-55	42	NSI				
YRC1513	222007.0199	776424.6594	315.005	RC	0	-55	42	24	0	25	25	0.36
YRC1514	222010.5504	776397.2172	320.42	RC	0	-55	48	14	0	16	16	0.81
YRC1514	222010.5504	776397.2172	320.42	RC	0	-55	48	26	19	45	26	0.55
YRC1515	222007.5928	776365.3533	326.562	RC	0	-55	60	11	0	11	11	0.73
YRC1515	222007.5928	776365.3533	326.562	RC	0	-55	60	27	32	59	27	0.96
YRC1516	221957.4187	776425.4401	320.457	RC	0	-55	48	22	1	23	22	0.55
YRC1516	221957.4187	776425.4401	320.457	RC	0	-55	48	13	27	40	13	0.38
YRC1517	221956.1181	776398.288	323.359	RC	0	-55	54	10	0	11	11	0.61
YRC1517	221956.1181	776398.288	323.359	RC	0	-55	54	12	14	26	12	0.51
YRC1517	221956.1181	776398.288	323.359	RC	0	-55	54	10	32	42	10	1.3
YRC1518	221956.4004	776375.8531	321.676	RC	0	-55	54	16	0	16	16	9.6
YRC1519	221957.2826	776375.7838	321.682	RC	0	-90	54	22	0	22	22	0.54
YRC1519	221957.2826	776375.7838	321.682	RC	0	-90	54	11	41	52	11	0.55
YRC1520	222010.9771	776261.7566	307.916	RC	160	-90	36	NSI				



YRC1521	222009.2612	776286.7697	313.278	RC	70	-90	42	NSI				
YRC1522	222003.1669	776307.9137	318.202	RC	160	-90	54	13	41	54	13	4.83
YRC1523	222012.6868	776337.8917	330.555	RC	0	-90	60	15	0	18	18	0.82
YRC1524	222012.665	776335.5975	330.644	RC	25	-90	60	23	13	37	24	0.54
YRC1525	221907.0498	776430.1551	329.136	RC	115	-90	60	11	0	11	11	0.81
YRC1525	221907.0498	776430.1551	329.136	RC	115	-90	60	12	26	40	14	0.31
YRC1525	221907.0498	776430.1551	329.136	RC	115	-90	60	5	48	53	5	1.57
YRC1526	221907.6979	776405.3138	327.907	RC	180	-90	72	5	0	5	5	0.96
YRC1526	221907.6979	776405.3138	327.907	RC	180	-90	72	25	9	34	25	1.71
YRC1526	221907.6979	776405.3138	327.907	RC	180	-90	72	11	55	66	11	0.63
YRC1527	221907.7891	776404.6369	327.795	RC	350	-90	78	5	0	5	5	1.67
YRC1527	221907.7891	776404.6369	327.795	RC	350	-90	78	9	8	17	9	0.77
YRC1527	221907.7891	776404.6369	327.795	RC	350	-90	78	16	36	52	16	2
YRC1528	221857.8413	776436.5312	336.878	RC	180	-60	78	9	0	9	9	0.69
YRC1528	221857.8413	776436.5312	336.878	RC	180	-60	78	11	21	32	11	0.85
YRC1528	221857.8413	776436.5312	336.878	RC	180	-60	78	6	36	42	6	2.14
YRC1528	221857.8413	776436.5312	336.878	RC	180	-60	78	23	51	74	23	0.85
YRC1529	221857.0284	776435.418	337.123	RC	110	-90	66	10	0	10	10	1.18
YRC1529	221857.0284	776435.418	337.123	RC	110	-90	66	37	13	50	37	0.71
YRC1530	221757.1487	776430.7517	317.506	RC	165	-90	66	NSI				
YRC1531	221796.4245	776402.915	316.977	RC	0	0	78	7	10	17	7	0.62
YRC1531	221796.4245	776402.915	316.977	RC	0	0	78	7	37	44	7	0.72
YRC1532	221807.2139	776380.8209	312.517	RC	105	-90	60	25	24	49	25	0.62
YRC1533	221606.1028	776297.3209	277.206	RC	200	-90	54	33	0	33	33	0.58
YRC1533	221606.1028	776297.3209	277.206	RC	200	-90	54	7	47	54	7	0.92
YRC1534	221606.8888	776320.4083	287.052	RC	200	-90	66	33	31	64	33	1.14
YRC1535	221606.6605	776345.9871	291.539	RC	350	-90	72	9	55	64	9	0.49
YRC1536	221607.0622	776371.3096	296.64	RC	10	-90	83	5	3	8	5	0.92
YRC1536	221607.0622	776371.3096	296.64	RC	10	-90	83	22	43	65	22	0.63
YRC1537	221607.2135	776396.1952	301.399	RC	35	-90	86	31	31	62	31	0.85
YRC1537	221607.2135	776396.1952	301.399	RC	35	-90	86	2	66	68	2	2.91
YRC1538	221632.0716	776424.0832	309.424	RC	255	-90	60	2	46	48	2	6
YRC1539	221632.236	776449.0919	313.188	RC	135	-90	54	19	11	30	19	0.51

YRC1540	221632.4742	776400.1051	304.952	RC	345	-90	68	NSI				
YRC1541	221657.0578	776448.0998	317.315	RC	345	-90	60	NSI				
YRC1542	221657.0098	776423.5328	313.653	RC	270	-90	66	10	0	10	10	0.46
YRC1542	221657.0098	776423.5328	313.653	RC	270	-90	66	2	63	65	2	4.03
YRC1543	221657.1205	776398.5721	310.197	RC	320	-90	72	4	64	68	4	1.08
YRC1544	221657.1311	776378.452	304.907	RC	170	-90	72	13	45	58	13	0.49
YRC1545	221633.7511	776371.8496	299.172	RC	220	-90	72	23	31	54	23	0.31
YRC1546	221682.2286	776391.1449	308.378	RC	10	-90	72	NSI				
YRC1547	221681.7577	776415.7323	315.762	RC	215	-90	72	10	40	50	10	2.1
YRC1547	221681.7577	776415.7323	315.762	RC	215	-90	72	7	58	65	7	1.38
YRC1548	221707.031	776416.1648	315.663	RC	175	-90	84	NSI				
YRC1549	221707.1232	776368.2551	298.708	RC	110	-90	66	14	0	17	17	0.43
YRC1549	221707.1232	776368.2551	298.708	RC	110	-90	66	10	34	44	10	0.95
YRC1549	221707.1232	776368.2551	298.708	RC	110	-90	66	7	59	66	7	0.84
YRC1550	221682.141	776362.0592	296.111	RC	305	-90	72	NSI				
YRC1551	221655.6574	776350.3268	290.987	RC	320	-90	72	22	7	29	22	0.74
YRC1552	221682.7831	776346.2685	289.25	RC	200	-90	60	12	19	31	12	0.97
YRC1553	221633.6785	776350.435	294.194	RC	170	-90	72	NSI				
YRC1554	221705.2743	776390.008	303.24	RC	130	-90	72	23	33	56	23	0.74
YRC1555	221706.9716	776332.3203	284.054	RC	0	-55	72	24	2	26	24	0.88
YRC1555	221706.9716	776332.3203	284.054	RC	0	-55	72	10	37	47	10	1.15
YRC1555	221706.9716	776332.3203	284.054	RC	0	-55	72	16	56	72	16	0.63
YRC1556	221633.2528	776319.6245	275.652	RC	245	-90	60	46	4	50	46	0.71
YRC1556	221633.2528	776319.6245	275.652	RC	245	-90	60	3	53	56	3	1.56
YRC1557	221948.8438	776342.3916	304.917	RC	45	-90	54	NSI				

**Table 2: Bagoé drill holes and significant intercepts**

Hole ID	East	North	RL	Drill Type	Azimuth	Dip	Depth	No of samples	From	To	Width	Grade
	(mE)	(mN)	(mRL)		(°)	(°)	(m)		(m)	(m)	(m)	(g/t)
<b>ANTOINETTE</b>												
BDAC001696	812913.8631	1099734.548	405.13	AC	315	-60	36	11	0	11	11	2.98
BDAC001697	812887.5282	1099693.364	405.356	AC	315	-60	36	11	6	17	11	4.95
BDAC001697	812887.5282	1099693.364	405.356	AC	315	-60	36	2	18	20	2	3.48
BDAC001698	812854.3321	1099658.443	405.531	AC	315	-60	36	20	1	21	20	5.36
BDAC001699	812817.7286	1099622.596	409.138	AC	315	-60	36	2	0	2	2	10.78
BDAC001699	812817.7286	1099622.596	409.138	AC	315	-60	36	14	4	18	14	2.49
BDAC001700	812807.1961	1099596.726	406.035	AC	315	-60	48	12	0	12	12	3.49
BDAC001700	812807.1961	1099596.726	406.035	AC	315	-60	48	17	15	32	17	6.45
BDAC001701	812714.086	1099547.406	404.01	AC	315	-60	24	NSI				
BDAC001702	812619.3287	1099466.962	400.656	AC	315	-60	24	2	6	8	2	2.82
BDAC001703	812634.2824	1099452.352	400.672	AC	315	-60	30	7	0	7	7	1.11
BDAC001704	812601.497	1099451.296	399.984	AC	315	-60	24	2	10	12	2	3.28
BDAC001705	812581.3017	1099433.505	399.483	AC	315	-60	24	NSI				
BDAC001706	812561.3759	1099418.832	398.886	AC	315	-60	36	NSI				
BDAC001707	812546.3991	1099399.117	398.3	AC	315	-60	24	NSI				
BDAC001708	812511.7816	1099360.765	397.127	AC	315	-60	24	NSI				
BDAC001709	812491.578	1099348.901	396.697	AC	315	-60	30	6	1	7	6	0.7
BDAC001710	812472.0347	1099330.893	396.244	AC	315	-60	24	NSI				
BDAC001711	812470.9037	1099300.07	395.631	AC	315	-60	48	5	16	21	5	0.94
BDAC001711	812470.9037	1099300.07	395.631	AC	315	-60	48	6	29	35	6	1.53
BDAC001712	812467.6072	1099263.358	395.039	AC	315	-60	42	9	22	31	9	0.68
BDAC001713	812454.0097	1099276.652	395.217	AC	315	-60	24	4	8	12	4	2.7
BDDD0013	812792.1028	1099469.456	404.227	DD	315	-50	100	NSI				
BDDD0014	812739.2387	1099664.476	406.306	DD	135	-50	105	NSI				
BDDD0015	812733.9401	1099527.31	404.202	DD	315	-50	75	15	20	28.5	8.5	3.35
BDDD0015	812733.9401	1099527.31	404.202	DD	315	-50	75	7	45.5	49.5	4	4.98
BDDD0016	812802.9513	1099600.495	405.882	DD	135	-50	85	10	0	10	10	3.54
BDDD0016	812802.9513	1099600.495	405.882	DD	135	-50	85	4	66	70	4	1.11
BDDD0017	812715.918	1099475.43	402.867	DD	315	-60	116	14	63	77	14	4.23

BDDD0017	812715.918	1099475.43	402.867	DD	315	-60	116	11	85	96	11	1.69
BDDD0018	812811	1099613	387	DD	315	-60	19.4	NSI				
BDDD0019	812811.5	1099613	387	DD	315	-60	13.6	NSI				
BDDD0020	812813.7879	1099570.603	406.029	DD	315	-60	85	20	5.5	25.7	20.2	1.62
BDDD0020	812813.7879	1099570.603	406.029	DD	315	-60	85	6	38.7	44.7	6	1.81
BDDD0020	812813.7879	1099570.603	406.029	DD	315	-60	85	2	65	67	2	3.51
BDDD0020	812813.7879	1099570.603	406.029	DD	315	-60	85	5	70	75	5	28.56
BDDD0021	812743.013	1099485.675	403.557	DD	315	-60	131	10	76	86	10	9.14
BDDD0021	812743.013	1099485.675	403.557	DD	315	-60	131	9	116	125	9	17.88
BDDD0022	812868.5546	1099613.494	406.306	DD	315	-60	120.6	7	18	25	7	6.92
BDDD0022	812868.5546	1099613.494	406.306	DD	315	-60	120.6	3	28	31	3	2.33
BDDD0022	812868.5546	1099613.494	406.306	DD	315	-60	120.6	8	34	42	8	2.53
BDDD0022	812868.5546	1099613.494	406.306	DD	315	-60	120.6	12	74	86	12	6.01
BDDD0022	812868.5546	1099613.494	406.306	DD	315	-60	120.6	5	109	114	5	1.77
BDRC0467	812526.3228	1099345.64	396.682	RC	315	-60	60	10	7	17	10	3.95
BDRC0467	812526.3228	1099345.64	396.682	RC	315	-60	60	8	30	38	8	2.93
BDRC0468	812565.2792	1099343.932	397.635	RC	315	-60	108	9	57	66	9	0.65
BDRC0468	812565.2792	1099343.932	397.635	RC	315	-60	108	8	100	108	8	1.21
BDRC0469	812540.5257	1099333.769	397.206	RC	315	-60	88	10	27	37	10	4.19
BDRC0469	812540.5257	1099333.769	397.206	RC	315	-60	88	14	41	55	14	3.21
BDRC0469	812540.5257	1099333.769	397.206	RC	315	-60	88	19	68	87	19	1.59
BDRC0470	812587.9661	1099355.248	397.96	RC	315	-60	84	6	48	54	6	0.75
BDRC0470	812587.9661	1099355.248	397.96	RC	315	-60	84	16	66	82	16	1.32
BDRC0471	812573.1173	1099370.785	398.182	RC	315	-60	90	44	12	56	44	2.37
BDRC0471	812573.1173	1099370.785	398.182	RC	315	-60	90	6	59	65	6	1.58
BDRC0472	812560.2619	1099383.802	398.234	RC	315	-60	60	6	17	23	6	6.01
BDRC0473	812597.3899	1099417.361	399.139	RC	315	-60	60	14	0	14	14	3.02
BDRC0473	812597.3899	1099417.361	399.139	RC	315	-60	60	6	26	32	6	1.34
BDRC0474	812610.5036	1099404.53	399.225	RC	315	-60	90	32	33	65	32	4.03
BDRC0475	812661.7976	1099425.153	400.66	RC	315	-60	60	8	49	57	8	3.02
BDRC0476	812648.7753	1099438.071	400.488	RC	315	-60	60	11	0	11	11	0.82
BDRC0476	812648.7753	1099438.071	400.488	RC	315	-60	60	2	25	27	2	2.29
BDRC0476	812648.7753	1099438.071	400.488	RC	315	-60	60	11	34	45	11	2.19

BDR0477	812625.3544	1099390.258	399.311	RC	315	-60	72	3	30	33	3	1.47
BDR0478	812669.2045	1099487.074	402.086	RC	315	-60	60	NSI				
BDR0479	812683.1534	1099472.809	402.053	RC	315	-60	100	21	29	50	21	4.43
BDR0479	812683.1534	1099472.809	402.053	RC	315	-60	100	4	68	72	4	1.36
BDR0479	812683.1534	1099472.809	402.053	RC	315	-60	100	8	76	84	8	0.65
BDR0479	812683.1534	1099472.809	402.053	RC	315	-60	100	4	91	95	4	1.14
BDR0480	812698.1242	1099457.855	402.146	RC	315	-60	96	10	65	75	10	3.43
BDR0480	812698.1242	1099457.855	402.146	RC	315	-60	96	18	78	96	18	8.42
BDR0481	812709.2144	1099515.87	403.22	RC	315	-60	54	17	18	35	17	2.74
BDR0481	812709.2144	1099515.87	403.22	RC	315	-60	54	4	40	44	4	1.13
BDR0482	812729.3568	1099531.78	404.032	RC	315	-60	60	4	0	4	4	1.68
BDR0482	812729.3568	1099531.78	404.032	RC	315	-60	60	2	13	15	2	3.46
BDR0482	812729.3568	1099531.78	404.032	RC	315	-60	60	4	19	23	4	3.88
BDR0482	812729.3568	1099531.78	404.032	RC	315	-60	60	5	45	50	5	2.08
BDR0483	812743.2985	1099518.076	404.224	RC	315	-60	90	15	42	57	15	2.5
BDR0483	812743.2985	1099518.076	404.224	RC	315	-60	90	28	61	89	28	1.22
BDR0484	812819.8556	1099583.456	406.179	RC	315	-60	84	14	0	14	14	3.35
BDR0484	812819.8556	1099583.456	406.179	RC	315	-60	84	14	17	31	14	1.23
BDR0484	812819.8556	1099583.456	406.179	RC	315	-60	84	8	55	63	8	1.36
BDR0485	812832.4142	1099570.32	406.179	RC	315	-60	120	14	17	31	14	0.92
BDR0485	812832.4142	1099570.32	406.179	RC	315	-60	120	8	93	101	8	3.42
BDR0486	812846.6874	1099556.057	406.216	RC	315	-60	102	12	43	55	12	2.16
BDR0487	812859.5109	1099542.713	406.114	RC	315	-60	92	3	68	71	3	2.01
BDR0488	812885.9198	1099553.332	406.455	RC	315	-60	90	8	77	85	8	2.36
BDR0489	812868.3495	1099643.93	406.056	RC	315	-60	84	15	0	15	15	1.16
BDR0489	812868.3495	1099643.93	406.056	RC	315	-60	84	11	23	34	11	1.25
BDR0489	812868.3495	1099643.93	406.056	RC	315	-60	84	2	61	63	2	4.19
BDR0490	812882.8085	1099628.628	406.242	RC	315	-60	120	10	19	29	10	3.27
BDR0490	812882.8085	1099628.628	406.242	RC	315	-60	120	16	98	114	16	1.89
BDR0490	812882.8085	1099628.628	406.242	RC	315	-60	120	2	118	120	2	3.05
BDR0491	812897.0801	1099613.551	406.422	RC	315	-60	72	13	44	57	13	2.63
BDR0492	812872.8244	1099672.186	406.003	RC	315	-60	50	9	9	18	9	4.09
BDR0492	812872.8244	1099672.186	406.003	RC	315	-60	50	5	23	28	5	1.9

BDR0493	812931.0512	1099647.769	406.139	RC	315	-60	72	2	50	52	2	3.92
BDR0494	812910.7376	1099599.37	406.728	RC	315	-60	84	10	66	76	10	1.87
BDR0495	812916.0652	1099662.737	405.922	RC	315	-60	66	4	24	28	4	2.31
BDR0496	812901.5067	1099677.113	405.816	RC	315	-60	88	10	0	10	10	1.03
BDR0496	812901.5067	1099677.113	405.816	RC	315	-60	88	11	73	84	11	4.12
BDR0497	812948.7955	1099703.111	405.347	RC	315	-60	68	12	21	33	12	8.32
BDR0498	812934.8594	1099717.895	405.367	RC	315	-60	84	13	1	14	13	0.36
BDR0498	812934.8594	1099717.895	405.367	RC	315	-60	84	10	52	62	10	1.78
BDR0499	812959.3182	1099688.785	405.558	RC	315	-60	72	NSI				
BDR0500	812483.7937	1099248.44	395.101	RC	315	-60	72	NSI				
BDR0501	812497.969	1099235.284	394.979	RC	315	-60	72	NSI				
BDR0502	812487.7227	1099315.892	396.269	RC	315	-60	60	8	0	8	8	1.03
BDR0502	812487.7227	1099315.892	396.269	RC	315	-60	60	7	15	22	7	1.02
BDR0503	812516.5324	1099287.934	396.02	RC	315	-60	78	3	18	21	3	8.21
BDR0503	812516.5324	1099287.934	396.02	RC	315	-60	78	2	24	26	2	2.66
BDR0503	812516.5324	1099287.934	396.02	RC	315	-60	78	7	62	69	7	1.26
BDR0504	812531.5644	1099272.914	395.982	RC	315	-60	72	NSI				
BDR0505	812502.4502	1099301.501	396.118	RC	315	-60	60	5	0	5	5	0.81
BDR0505	812502.4502	1099301.501	396.118	RC	315	-60	60	10	10	20	10	7.13
BDR0505	812502.4502	1099301.501	396.118	RC	315	-60	60	11	32	43	11	3.22
BDR0506	812507.1177	1099332.976	396.731	RC	315	-60	60	4	23	27	4	1.39
BDR0507	812555.5331	1099318.65	396.955	RC	315	-60	60	11	47	58	11	2.45
BDR0508	812844.5495	1099523.051	405.802	RC	315	-60	84	5	25	30	5	1.1
BDR0508	812844.5495	1099523.051	405.802	RC	315	-60	84	4	68	72	4	1.3
BDR0509	812829.5005	1099504.075	405.224	RC	315	-60	92	4	68	72	4	1.85
BDR0510	812792.4239	1099506.294	404.816	RC	315	-60	60	4	26	30	4	3
BDR0510	812792.4239	1099506.294	404.816	RC	315	-60	60	12	41	53	12	0.96
BDR0511	812787.0759	1099475.068	404.275	RC	315	-60	78	NSI				
BDR0512	812769.4617	1099491.955	404.152	RC	315	-60	60	NSI				
BDR0513	812755.8804	1099505.459	404.054	RC	315	-60	95	24	70	94	24	3.33
BDR0514	812982.7944	1099674.83	405.943	RC	315	-60	96	NSI				
BDR0515	812948.1058	1099634.939	406.368	RC	315	-60	96	4	77	81	4	3.52
BDR0516WO	812956.7206	1099787.466	405.067	RC	0	-90	80	18	7	25	18	0.92



BDRC0516WO	812956.7206	1099787.466	405.067	RC	0	-90	80	19	29	48	19	0.67
BDRC0517WP	812948.6263	1099773.616	404.763	RC	0	-90	90	11	7	18	11	0.86
BDRC0517WP	812948.6263	1099773.616	404.763	RC	0	-90	90	9	51	60	9	0.8
BDRC0517WP	812948.6263	1099773.616	404.763	RC	0	-90	90	5	69	74	5	1.66
VÉRONIQUE												
BDAC001678	816539.821	1083594.096	377.7134	AC	45	-60	25	NSI				
BDAC001679	816525.5934	1083579.869	378.0794	AC	45	-60	42	NSI				
BDAC001680	816525.3149	1083606.088	378.0564	AC	45	-60	25	NSI				
BDAC001681	816513.4974	1083590.721	378.2814	AC	45	-60	36	NSI				
BDAC001682	816497.2559	1083579.639	378.7344	AC	45	-60	54	5	43	48	5	13.64
BDAC001683	816540.6994	1083567.574	378.0264	AC	45	-60	42	8	24	32	8	1.34
BDAC001684	816558.9725	1083582.854	377.2044	AC	45	-60	25	8	0	8	8	2.05
BDAC001685	816556.6837	1083555.421	377.7714	AC	45	-60	42	8	24	32	8	1.28
BDAC001686	816569.947	1083569.937	377.2864	AC	45	-60	25	5	1	6	5	0.85
BDAC001686	816569.947	1083569.937	377.2864	AC	45	-60	25	15	10	25	15	2.64
BDAC001687	816483.3779	1083594.732	378.7294	AC	45	-60	54	33	0	33	33	2.94
BDAC001687	816483.3779	1083594.732	378.7294	AC	45	-60	54	4	38	42	4	2.5
BDAC001688	816498.1062	1083609.501	378.3784	AC	45	-60	36	14	22	36	14	6.29
BDAC001689	816478.5511	1083618.703	378.4964	AC	45	-60	36	7	23	30	7	3.3
BDAC001690	816463.9185	1083603.822	379.1134	AC	45	-60	54	8	37	45	8	3.25
BDAC001691	816467.64	1083635.105	378.4164	AC	45	-60	30	5	18	23	5	5.67
BDAC001692	816436.3388	1083632.979	379.2084	AC	45	-60	54	2	37	39	2	3.77
BDAC001693	816449.5779	1083646.692	378.8094	AC	45	-60	36	6	24	30	6	1.91
BDAC001694	816418.925	1083644.646	379.4964	AC	45	-60	54	5	42	47	5	1.71
BDAC001695	816435.8467	1083658.332	379.1804	AC	45	-60	36	11	25	36	11	5.15
BDDD0010	816450.8132	1083615.599	379.3004	DD	45	-60	49	9	36	43	7	5.22
BDDD0011	816556.7105	1083443.333	379.0794	DD	45	-50	98.8	NSI				
BDDD0012	816450.4279	1083704.262	378.8654	DD	225	-50	80	NSI				
BDDD0023	816622.5165	1083453.924	377.107	DD	45	-60	75	NSI				
BDDD0024	816569.5427	1083482.178	378.272	DD	45	-60	85	NSI				
BDDD0025	816380.5154	1083692.403	380.598	DD	45	-60	72	3	40	43	3	1.98
BDDD0026	816067.1708	1083907.77	378.071	DD	45	-60	42.5	13	27	40	13	1.43
BDRC0266	816543.4333	1083541.212	378.2444	RC	45	-60	60	NSI				

BDR0267	816526.6224	1083524.707	378.7494	RC	45	-60	78	NSI				
BDR0268	816527.2002	1083552.404	378.4324	RC	45	-60	60	11	40	51	11	1.18
BDR0269	816512.5035	1083538.577	378.7584	RC	45	-60	73	10	55	65	10	2.25
BDR0270	816496.0257	1083551.23	379.0364	RC	45	-60	60	NSI				
BDR0271	816556.3701	1083525.682	378.2524	RC	45	-60	60	4	44	48	4	8.2
BDR0272	816571.2407	1083513.686	378.1474	RC	45	-60	66	3	47	50	3	3.36
BDR0273	816588.0782	1083503.097	377.7894	RC	45	-60	66	3	47	50	3	2.53
BDR0274	816605.3017	1083491.93	377.5184	RC	45	-60	66	NSI				
BDR0275	816621.3178	1083478.894	377.1904	RC	45	-60	66	NSI				
BDR0276	816639.5029	1083470.326	376.7494	RC	45	-60	60	3	46	49	3	2.86
BDR0277	816651.1332	1083451.509	376.2874	RC	45	-60	64	3	46	49	3	3.59
BDR0278	816664.4044	1083434.344	375.9764	RC	45	-60	66	NSI				
BDR0279	816665.0553	1083409.381	376.0884	RC	45	-60	66	NSI				
BDR0280	816480.7689	1083563.304	379.2004	RC	45	-60	72	6	56	62	6	8.36
BDR0281	816494.9769	1083551.602	378.9444	RC	45	-60	72	12	57	69	12	1.32
BDR0282	816467.7583	1083579.895	379.4304	RC	45	-60	72	3	54	57	3	1.4
BDR0283	816450.9692	1083590.709	379.7674	RC	45	-60	72	5	53	58	5	8.74
BDR0284	816435.4929	1083574.848	379.8984	RC	45	-60	84	NSI				
BDR0285	816441.0463	1083608.693	379.6584	RC	45	-60	66	7	46	53	7	2
BDR0286	816422.1839	1083618.477	379.9724	RC	45	-60	72	NSI				
BDR0287	816407.6421	1083604.329	380.4504	RC	45	-60	84	NSI				
BDR0288	816403.7861	1083632.335	380.1094	RC	45	-60	72	3	62	65	3	1.42
BDR0289	816389.7674	1083617.822	380.7494	RC	45	-60	84	NSI				
BDR0290	816387.1397	1083637.617	380.4864	RC	45	-60	78	NSI				
BDR0291	816382.1442	1083662.016	380.4744	RC	45	-60	72	5	53	58	5	3.97
BDR0292	816364.7285	1083646.887	381.1894	RC	45	-60	72	NSI				
BDR0293	816360.6835	1083666.267	381.2324	RC	45	-60	80	2	60	62	2	4.77
BDR0293	816360.6835	1083666.267	381.2324	RC	45	-60	80	2	70	72	2	4.57
BDR0294	816352.2831	1083686.086	381.5554	RC	45	-60	72	4	60	64	4	3.14
BDR0295	816336.4533	1083671.626	382.4304	RC	45	-60	80	3	69	72	3	5.1
BDR0295	816336.4533	1083671.626	382.4304	RC	45	-60	80	4	76	80	4	2.96
BDR0296	816334.7448	1083700.263	381.8684	RC	45	-60	70	2	51	53	2	2.95
BDR0296	816334.7448	1083700.263	381.8684	RC	45	-60	70	3	58	61	3	11.96

BDR0297	816320.538	1083686.384	382.6234	RC	45	-60	80	8	71	79	8	0.62
BDR0298	816305.5729	1083700.795	382.4584	RC	45	-60	80	NSI				
BDR0299	816303.7493	1083730.528	381.7844	RC	45	-60	65	9	49	58	9	3.68
BDR0300	816288.6603	1083739.482	381.7234	RC	45	-60	65	8	37	45	8	5.25
BDR0301	816272.5628	1083752.996	381.6144	RC	45	-60	65	2	48	50	2	4.79
BDR0302	816248.6282	1083759.258	381.8704	RC	45	-60	66	9	52	61	9	0.47
BDR0303	816241.3141	1083778.475	381.5194	RC	45	-60	60	18	40	58	18	1.23
BDR0304	816226.7455	1083764.045	382.1774	RC	45	-60	80	7	63	70	7	1.19
BDR0305	816211.808	1083780.094	381.9564	RC	45	-60	80	NSI				
BDR0306	816227.7599	1083793.689	381.1344	RC	45	-60	65	2	21	23	2	5.31
BDR0306	816227.7599	1083793.689	381.1344	RC	45	-60	65	6	37	43	6	1.28
BDR0307	816213.6666	1083808.008	380.8954	RC	45	-60	65	9	18	27	9	2.35
BDR0307	816213.6666	1083808.008	380.8954	RC	45	-60	65	3	44	47	3	2.25
BDR0308	816197.5417	1083821.529	380.4674	RC	45	-60	65	7	37	44	7	1.08
BDR0309	816180.727	1083793.564	381.5674	RC	45	-60	65	NSI				
BDR0310	816183.3305	1083833.211	380.0054	RC	45	-60	65	NSI				
BDR0311	816170.1381	1083817.792	380.6624	RC	45	-60	80	NSI				
BDR0312	816157.937	1083806.27	380.9164	RC	45	-60	65	NSI				
BDR0313	816677.8297	1083312.593	377.2914	RC	45	-60	84	6	51	57	6	1.14
BDR0314	816154.7049	1083836.813	379.9724	RC	45	-60	80	NSI				
BDR0315	816363.4869	1083648.756	381.2894	RC	45	-60	86	2	70	72	2	3.24
BDR0316	816577.1174	1083462.501	378.4984	RC	45	-60	102	NSI				
BDR0317	816619.23	1083421.243	377.1374	RC	45	-60	102	NSI				
BDR0318	816611.4164	1083444.731	377.3434	RC	45	-60	96	2	79	81	2	4.42
BDR0319	816594.1886	1083450.238	377.8604	RC	45	-60	102	NSI				
BDR0320	816591.1952	1083476.793	377.9404	RC	45	-60	84	NSI				
BDR0321	816556.6061	1083499.188	378.5784	RC	45	-60	84	2	62	64	2	2.88
BDR0322	816573.2493	1083485.028	378.3854	RC	45	-60	84	NSI				
BDR0323	816542.0349	1083512.445	378.8084	RC	45	-60	78	NSI				
BDR0324	816608.7187	1083464.058	377.7034	RC	45	-60	84	2	66	68	2	2.75
BDR0346	816451.5468	1083672.64	378.9934	RC	45	-60	25	NSI				
BDR0347	816415.9436	1083667.696	379.5484	AC	45	-60	48	8	30	38	8	1.79
BDR0348	816437.578	1083694.566	379.1124	RC	45	-60	18	NSI				

BDR0349	816398.3671	1083677.581	379.9974	RC	45	-60	54	4	34	38	4	1.08
BDR0350	816408.7104	1083692.95	379.8554	RC	45	-60	36	NSI				
BDR0351	816423.375	1083707.733	379.4484	RC	45	-60	25	NSI				
BDR0352	816387.2094	1083698.834	380.4684	RC	45	-60	50	10	27	37	10	3.22
BDR0353	816402.4444	1083711.83	380.1304	RC	45	-60	35	6	12	18	6	5.24
BDR0354	816366.7731	1083699.089	380.9774	RC	45	-60	55	3	41	44	3	4.54
BDR0355	816382.677	1083713.316	380.3644	RC	45	-60	42	10	20	30	10	6.16
BDR0356	816397.6369	1083728.649	379.9804	RC	45	-60	30	9	0	9	9	0.66
BDR0357	816351.172	1083717.266	381.1164	RC	45	-60	55	10	30	40	10	4
BDR0358	816365.2246	1083732.792	380.5684	RC	45	-60	42	9	17	26	9	3.89
BDR0359	816376.1724	1083742.849	380.0164	RC	45	-60	30	7	0	7	7	1.49
BDR0359	816376.1724	1083742.849	380.0164	RC	45	-60	30	4	13	17	4	2.06
BDR0360	816334.4108	1083729.278	381.1924	RC	45	-60	55	2	35	37	2	3.04
BDR0361	816348.1607	1083742.92	380.6544	RC	45	-60	42	NSI				
BDR0362	816362.3406	1083756.169	380.0814	RC	45	-60	30	25	0	25	25	3.05
BDR0363	816334.8639	1083757.351	380.6894	RC	45	-60	40	15	20	35	15	2.6
BDR0364	816348.0737	1083770.285	380.2344	RC	45	-60	30	11	9	20	11	1.04
BDR0365	816320.4717	1083743.754	381.2674	RC	45	-60	50	3	40	43	3	5.14
BDR0366	816305.6434	1083755.573	381.0624	RC	45	-60	50	6	37	43	6	18.27
BDR0367	816316.9715	1083768.455	380.7404	RC	45	-60	40	10	26	36	10	3.93
BDR0368	816329.6619	1083781.803	380.2944	RC	45	-60	30	NSI				
BDR0369	816285.2168	1083770.545	381.1074	RC	45	-60	45	4	33	37	4	11.08
BDR0370	816300.2295	1083783.68	380.6714	RC	45	-60	30	9	20	29	9	8.09
BDR0371	816316.3852	1083799.785	380.4224	RC	45	-60	20	4	7	11	4	2.65
BDR0372	816294.3253	1083802.877	380.5024	RC	45	-60	25	6	17	23	6	0.88
BDR0373	816277.1862	1083786.193	381.0424	RC	45	-60	40	NSI				
BDR0374	816256.9966	1083794.107	380.8494	RC	45	-60	45	10	25	35	10	1.07
BDR0375	816270.3129	1083810.204	380.6874	RC	45	-60	30	8	12	20	8	2.66
BDR0376	816243.2728	1083807.844	380.6844	RC	45	-60	45	5	27	32	5	1.31
BDR0377	816259.3667	1083822.049	380.5164	RC	45	-60	30	4	9	13	4	1.15
BDR0377	816259.3667	1083822.049	380.5164	RC	45	-60	30	4	16	20	4	5.63
BDR0378	816229.7704	1083820.826	380.3794	RC	45	-60	45	2	23	25	2	2.15
BDR0378	816229.7704	1083820.826	380.3794	RC	45	-60	45	5	28	33	5	0.89

BDR0379	816243.0972	1083833.08	380.2644	RC	45	-60	30	4	16	20	4	2.13
BDR0380	816226.3169	1083848.851	379.9754	RC	45	-60	30	NSI				
BDR0381	816199.0324	1083850.291	379.7214	RC	45	-60	45	NSI				
BDR0382	816211.8886	1083862.153	379.6484	RC	45	-60	30	NSI				
BDR0383	816186.8578	1083864.378	379.3634	RC	45	-60	45	8	13	21	8	1.24
BDR0384	816200.2925	1083876.726	379.1624	RC	45	-60	30	NSI				
BDR0385	816173.5398	1083876.919	379.0674	RC	45	-60	45	2	10	12	2	2.03
BDR0386	816188.3823	1083890.653	378.9904	RC	45	-60	30	21	0	21	21	2.86
BDR0387	816169.308	1083902.754	378.7104	RC	45	-60	35	NSI				
BDR0388	816151.4066	1083912.415	378.3624	RC	45	-60	45	NSI				
BDR0389	816121.1473	1083883.089	378.9084	RC	45	-60	40	9	18	27	9	0.61
BDR0390	816107.2002	1083869.061	379.0154	RC	45	-60	50	4	35	39	4	2.41
BDR0391	816120.4537	1083911.333	378.3604	RC	45	-60	25	8	5	13	8	0.63
BDR0391	816120.4537	1083911.333	378.3604	RC	45	-60	25	4	18	22	4	1.04
BDR0392	816106.5005	1083897.016	378.5074	RC	45	-60	42	4	21	25	4	2.01
BDR0393	816092.557	1083884.599	378.6004	RC	45	-60	54	4	32	36	4	1.13
BDR0394	816104.5865	1083924.001	378.0484	RC	45	-60	30	5	7	12	5	0.97
BDR0395	816091.0866	1083911.753	378.2144	RC	45	-60	50	8	13	21	8	1.46
BDR0396	816076.4067	1083898.366	378.2164	RC	45	-60	60	7	28	35	7	1.04
BDR0397	816058.0369	1083903.174	378.0734	RC	45	-60	50	NSI				
BDR0398	816043.5085	1083919.268	377.5754	RC	45	-60	50	NSI				
BDR0399	816029.4628	1083933.009	377.0154	RC	45	-60	50	NSI				
BDR0400	816014.8208	1083945.052	376.7934	RC	45	-60	50	NSI				
BDR0401	816030.2327	1083961.569	376.5004	RC	45	-60	40	NSI				
BDR0402	816044.5632	1083976.555	376.4994	RC	45	-60	30	NSI				
BDR0403	816040.5289	1083949.642	376.8864	RC	45	-60	40	NSI				
BDR0404	816054.9137	1083960.091	376.8534	RC	45	-60	30	NSI				
BDR0405	816072.5041	1083946.052	377.4134	RC	45	-60	30	NSI				
BDR0406	816081.1038	1083931.302	377.7134	RC	45	-60	30	6	8	14	6	1.96
BDR0407	816060.1396	1083939.073	377.3574	RC	45	-60	40	NSI				
BDR0408	816164.1358	1083925.939	378.1654	RC	45	-60	30	NSI				
BDR0409	816570.1458	1083541.67	377.8334	RC	45	-60	42	2	28	30	2	17.38
BDR0410	816585.5006	1083555.41	377.1774	RC	45	-60	25	6	13	19	6	4.69

BDR0411	816584.7109	1083527.204	377.5554	RC	45	-60	42	2	32	34	2	7.73
BDR0412	816600.0452	1083541.038	377.1584	RC	45	-60	25	4	16	20	4	12.83
BDR0413	816618.1147	1083529.957	376.7824	RC	45	-60	25	5	18	23	5	2.81
BDR0414	816602.2018	1083516.802	377.4294	RC	45	-60	42	3	32	35	3	2.87
BDR0415	816630.0063	1083517.943	376.7434	RC	45	-60	25	NSI				
BDR0416	816618.3103	1083505.597	377.2904	RC	45	-60	45	5	32	37	5	3.15
BDR0417	816647.9169	1083506.463	376.2884	RC	45	-60	25	NSI				
BDR0418	816635.0428	1083493.516	376.7534	RC	45	-60	42	3	34	37	3	4.14
BDR0419	816663.1311	1083495.471	376.4524	RC	45	-60	25	NSI				
BDR0420	816675.8152	1083478.105	375.4874	RC	45	-60	25	NSI				
BDR0421	816692.0807	1083462.652	375.0674	RC	45	-60	25	3	22	25	3	4.33
BDR0422	816690.8241	1083436.669	375.2304	RC	45	-60	25	NSI				
BDR0423	816674.9337	1083420.156	375.7294	RC	45	-60	42	NSI				
BDR0424	816660.6094	1083465.601	376.0324	RC	45	-60	42	3	31	34	3	1.43
BDR0425	816677.1841	1083448.147	375.3274	RC	45	-60	45	NSI				
BDR0426	816685.7678	1083402.718	375.6624	RC	45	-60	39	NSI				
BDR0427	816702.2211	1083416.919	375.2064	RC	45	-60	25	NSI				
BDR0428	816707.1355	1083391.611	375.4824	RC	45	-60	25	NSI				
BDR0429	816693.6287	1083379.864	375.8284	RC	45	-60	42	NSI				
BDR0430	816713.977	1083372.081	375.7684	RC	45	-60	25	NSI				
BDR0431	816698.3095	1083357.463	376.1194	RC	45	-60	42	2	10	12	2	3.72
BDR0432	816708.5902	1083338.102	376.3214	RC	45	-60	42	NSI				
BDR0433	816508.8928	1083618.455	378.2684	RC	45	-60	25	6	14	20	6	2.15
BDR0434	816495.2075	1083632.876	378.2954	RC	45	-60	25	3	10	13	3	35.66
BDR0435	816464.7514	1083661.305	378.7434	RC	45	-60	25	NSI				
BDR0436	816091.4219	1083854.404	379.2444	RC	45	-60	60	NSI				
BDR0437	816076.3187	1083868.284	378.882	RC	45	-60	60	NSI				
BDR0438	816066.3703	1083883.436	378.6514	RC	45	-60	60	NSI				
BDR0439	816133.2789	1083894.766	378.7344	RC	45	-60	60	NSI				
BDR0440	816146.8242	1083880.12	378.9064	RC	45	-60	65	6	16	22	6	1.08
BDR0441	816110.4829	1083845.602	379.6044	RC	45	-60	66	NSI				
BDR0442	816131.0657	1083837.08	379.8354	RC	45	-60	65	4	50	54	4	1.54
BDR0443	816155.3369	1083864.72	379.1274	RC	45	-60	60	NSI				

BDRC0444	816139.4104	1083821.56	380.4074	RC	45	-60	65	NSI				
BDRC0445	816171.2126	1083850.326	379.6624	RC	45	-60	66	4	27	31	4	1.42
BDRC0446	816140.9616	1083849.312	379.6364	RC	45	-60	72	NSI				
BDRC0447	816670.1268	1083387.137	376.2284	RC	45	-60	66	10	7	17	10	1.14
BDRC0448	816678.0824	1083366.711	376.5314	RC	45	-60	66	5	18	23	5	1.56
BDRC0449	816685.0781	1083344.938	376.5574	RC	45	-60	66	NSI				
BDRC0450	816693.319	1083325.82	376.9024	RC	45	-60	66	4	30	34	4	4.25
BDRC0451	816670.2082	1083330.166	376.9474	RC	45	-60	84	7	40	47	7	0.99
BDRC0452	816662.8432	1083350.924	376.8564	RC	45	-60	84	NSI				
BDRC0453	816657.2853	1083372.64	376.7104	RC	45	-60	84	7	27	34	7	0.95
BDRC0454	816650.5117	1083392.517	376.7914	RC	45	-60	84	NSI				
BDRC0455	816648.519	1083421.318	376.4234	RC	45	-60	84	4	4	8	4	1.01
BDRC0456	816636.8221	1083437.315	376.6894	RC	45	-60	84	20	64	84	20	1.44
BDRC0457	816609.9188	1083465.379	377.6284	RC	45	-60	72	2	67	69	2	5.72
BDRC0520	816566.7314	1083565.426	377.527	RC	45	-60	28	5	14	19	5	1.91
BDRC0521	816476.9508	1083591.746	379.061	RC	45	-60	54	6	42	48	6	1.93
BDRC0522WP	816255.8584	1083713.866	383.453	RC	0	-90	97	NSI				
BDRC0524WP	816267.1482	1083703.978	383.395	RC	0	-90	70	NSI				
<b>JULIETTE</b>												
BDAC001714	810645.7503	1096765.118	370.066	AC	315	-55	48	15	12	27	15	1.76
BDAC001714	810645.7503	1096765.118	370.066	AC	315	-55	48	3	44	47	3	1.91
BDAC001715	810661.4763	1096780.005	369.827	AC	315	-55	46	8	16	24	8	1.14
BDAC001716	810677.9133	1096802.496	370.277	AC	315	-55	38	8	6	14	8	0.79
BDAC001716	810677.9133	1096802.496	370.277	AC	315	-55	38	7	19	26	7	1.93
BDAC001717	810696.978	1096818.103	370.19	AC	315	-55	35	23	10	33	23	1.28
BDAC001718	810710.3658	1096838.277	369.931	AC	315	-55	30	14	9	23	14	1.88
BDAC001719	810745.0375	1096877.54	370.016	AC	315	-55	30	12	11	23	12	1.04
BDAC001720	810760.9231	1096897.028	369.775	AC	315	-55	30	9	8	17	9	0.77
BDAC001721	810776.3322	1096918.242	369.533	AC	315	-55	30	5	10	15	5	1.57
BDAC001722	810805.0841	1096954.6	369.456	AC	315	-55	30	3	11	14	3	2.31
BDAC001723	810726.3099	1096860.069	370.058	AC	315	-55	30	9	6	15	9	5.44
BDAC001724	810791.506	1096935.531	369.477	AC	315	-55	30	9	9	18	9	2.33
BDAC001725	810819.3975	1096978.33	369.69	AC	315	-55	30	6	6	12	6	1.66

BDAC001726	810836.672	1096994.078	369.87	AC	315	-55	30	5	15	20	5	0.94
BDAC001727	810851.5799	1097016.808	369.789	AC	315	-55	29	3	14	17	3	2.94
BDAC001728	810884.5568	1097053.399	369.886	AC	315	-55	30	9	11	20	9	1.89
BDAC001729	810901.8956	1097071.756	369.973	AC	315	-55	30	12	9	21	12	1.08
BDR0325	810657.2652	1096753.905	369.686	RC	315	-55	73	15	36	51	15	3.3
BDR0326	810667.6164	1096742.899	369.43	RC	315	-55	96	18	23	41	18	0.29
BDR0326	810667.6164	1096742.899	369.43	RC	315	-55	96	12	55	67	12	2.55
BDR0327	810819.4624	1096943.021	369.137	RC	315	-55	54	10	38	48	10	2.63
BDR0328	810830.5601	1096934.954	368.781	RC	315	-55	78	9	52	61	9	1.78
BDR0329	810830.3628	1096966.806	369.48	RC	315	-55	54	NSI				
BDR0330	810848.2076	1096984.049	369.475	RC	315	-55	54	8	37	45	8	2.71
BDR0331	810863.4989	1097005.65	369.333	RC	315	-55	54	4	34	38	4	2.48
BDR0332	810883.7785	1097020.869	369.575	RC	315	-55	66	7	52	59	7	7.78
BDR0333	810906.8748	1097031.028	369.421	RC	315	-55	78	NSI				
BDR0334	810895.6072	1097042.266	369.73	RC	315	-55	54	9	39	48	9	0.6
BDR0335	810913.8671	1097060.403	369.707	RC	315	-55	54	NSI				
BDR0336	810924.6915	1097048.114	369.348	RC	315	-55	84	NSI				
BDR0337	810875.3643	1096994.067	368.95	RC	315	-55	78	5	54	59	5	1.49
BDR0338	810860.7219	1096972.024	369.159	RC	315	-55	84	6	64	70	6	2.08
BDR0339	810798.2428	1096890.408	368.919	RC	315	-55	72	22	40	62	22	1.23
BDR0340	810814.9189	1096911.362	368.845	RC	315	-55	78	16	48	64	16	1.52
BDR0341	810804.2879	1096922.723	369.128	RC	315	-55	54	9	6	15	9	1.86
BDR0341	810804.2879	1096922.723	369.128	RC	315	-55	54	8	34	42	8	1.9
BDR0342	810782.2033	1096873.509	369.275	RC	315	-55	72	9	45	54	9	2.39
BDR0343	810770.6076	1096884.648	369.398	RC	315	-55	56	13	26	39	13	1.1
BDR0344	810755.4231	1096865.171	369.825	RC	315	-55	58	13	26	39	13	2.72
BDR0345	810749.806	1096834.815	369.532	RC	315	-55	76	13	43	56	13	2.25
BDR0458	810723.1232	1096827.907	369.73	RC	315	-55	60	5	36	41	5	3.16
BDR0459	810769.6349	1096853.367	369.367	RC	315	-55	78	10	50	60	10	3.05
BDR0460	810734.5278	1096813.908	369.385	RC	315	-55	81	NSI				
BDR0461	810709.9357	1096803.493	369.776	RC	315	-55	60	16	41	57	16	2.23
BDR0462	810721.7034	1096795.033	369.697	RC	315	-55	84	5	68	73	5	1.03
BDR0463	810689.0699	1096791.189	369.936	RC	315	-55	65	4	38	42	4	2.42



<b>BDRC0464</b>	810686.4533	1096757.971	369.44	RC	315	-55	39	NSI				
<b>BDRC0465</b>	810672.5804	1096767.613	369.541	RC	315	-55	60	18	39	57	18	1.58
<b>BDRC0466</b>	810686.752	1096759.986	369.435	RC	315	-55	92	19	59	78	19	2.19
<b>BDRC0466</b>	810686.752	1096759.986	369.435	RC	315	-55	92	5	85	90	5	0.86
<b>BDRC0518WP</b>	810592.5044	1096732.634	369.818	RC	0	-90	90	26	60	86	26	4.49
<b>BDRC0519WO</b>	810585.2157	1096717.169	369.59	RC	0	-90	6	NSI				
<b>BDRC0523WP</b>	812448.5978	1099245.25	394.748	RC	0	-90	80	3	77	80	3	5.75

## APPENDIX B: JORC TABLE 1 – YAOURÉ GOLD PROJECT

### Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul style="list-style-type: none"> <li>Yauré drill hole data derive from:               <ul style="list-style-type: none"> <li>Air core ("kit-bit") drill holes generally drilled at 4" diameter;</li> <li>Reverse circulation percussion (RC) holes generally drilled at approximately 5½" diameter using a face-sampling hammer;</li> <li>Diamond core holes generally drilled HQ diameter in weathered materials and NQ or NQ2 diameter in fresh rock;</li> <li>Diamond core holes with RC pre-collars.</li> </ul> </li> <li>In all air core holes other than those drilled in the Y2 North area samples were collected at 1m intervals, each 1m spear sampled and the spear samples composited into 4m intervals.</li> <li>Air core holes in the Y2 North area were sampled at 1m intervals and riffle split to produce a subsample of 2.4 – 3kg for submission for assay.</li> <li>RC drill samples are collected at 1m intervals and riffle split to produce a subsample of 2.5 – 4kg for submission for assay.</li> <li>Diamond core samples are halved and one half submitted for assay.</li> <li>Air core holes are sampled in entirety.</li> <li>RC and core holes drilled prior to 2017 were generally sampled in entirety. Fill material encountered in 2017 holes and 2018 has not been sampled.</li> <li>RC and core holes drilled prior to 2017 were sampled in entirety, including through mine backfill. In holes drilled in 2017 and 2018 backfill material has not been sampled. RC holes have been otherwise sampled in entirety. Diamond core has been selectively sampled through intervals displaying alteration and mineralisation and for several metres above and below such intervals.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</li> </ul>	<ul style="list-style-type: none"> <li>Air core ("kit-bit") drill holes generally drilled at 4" diameter;</li> <li>Reverse circulation percussion (RC) holes generally drilled at approximately 5½" diameter using a face-sampling hammer.</li> <li>Diamond core holes generally drilled HQ diameter in weathered materials and NQ diameter in fresh rock.</li> <li>Diamond core in weakly weathered and fresh rock is oriented by means of digital orientation devices (Reflex tool or similar).</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<ul style="list-style-type: none"> <li>In all air core holes other than those drilled in the Y2 North area samples recoveries were not measured.</li> <li>Air core holes in the Y2 North area were sampled at 1m intervals and riffle split to produce a subsample of 2.4 – 3kg for submission for assay. Each entire recovered sample is weighed and each subsample is weighed before and after drying. The condition (dry, damp, wet) of each sample is recorded.</li> <li>RC drill samples are collected at 1m intervals and riffle split to produce a subsample of 2.5 – 4kg for submission for assay. Each entire recovered sample is weighed and each subsample is weighed before and after drying. The condition (dry, damp, wet) of each sample is recorded.</li> <li>Length of recovered diamond core is measured and recovery calculated based on run length. Core recoveries in weathered</li> </ul>

Criteria	JORC Code explanation	Commentary
		<p>materials are generally greater than 85%; core recovery in fresh rock is near 100%.</p> <ul style="list-style-type: none"> <li>There is no evident relationship between sample recovery and grade for diamond drilling.</li> </ul>
<b>Logging</b>	<ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</li> <li>The total length and percentage of the relevant intersections logged.</li> </ul>	<ul style="list-style-type: none"> <li>Air core and RC drill samples are logged for weathering, oxidation, rock type, alteration and mineralisation. Sieved chip samples are retained in plastic trays for future reference and all chip trays are photographed.</li> <li>Prior to cutting, diamond drill core is logged for weathering, oxidation, rock type, alteration, veining, mineralisation and structure. Oriented core is also logged for geotechnical parameters.</li> <li>Whole core is photographed wet and dry.</li> <li>Logging is considered appropriate and reliable.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li>If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</li> <li>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>In all air core holes other than those drilled in the Y2 North area samples were collected at 1m intervals, each 1m spear sampled and the spear samples composited into 4m intervals.</li> <li>Air core holes in the Y2 North area were sampled at 1m intervals and riffle split to produce a subsample of 2.4 – 3kg for submission for assay.</li> <li>RC drill samples are collected at 1m intervals and riffle split to produce a subsample of 2.5 – 4kg for submission for sample preparation and assay. Each subsample is weighed before and after drying.</li> <li>Diamond core is sawn in half using a motorized diamond blade saw; right half sent for assaying, left half stored in core trays for reference. Core in weathered materials may be halved using a knife or similar.</li> <li>Perseus, and previously Amara, run an on-site sample preparation laboratory. Both core and RC chips are dried, crushed to -2mm and a riffle split portion of approximately 1.5kg pulverised with a puck mill (LM2).</li> <li>Quartz wash samples are used between every sample in both crushing and pulverising stages.</li> <li>The sample pulp is thoroughly mixed on a rolling mat and 200 g of sub-sample collected. Internal laboratory checks are undertaken to ensure a grind of at least 90% passing -75 µm is maintained.</li> <li>Sample pups are then packed into cardboard boxes for transport to the assay laboratory.</li> <li>The sampling and sub-sampling procedures are considered appropriate and to meet or exceed industry norms.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</li> <li>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</li> </ul>	<ul style="list-style-type: none"> <li>All air core, RC and core samples have been assayed by commercial laboratories using 50g standard fire assay.</li> <li>Duplicate field splits of air core RC samples are submitted at a ratio of 1:25.</li> <li>Field duplicates of core samples are not submitted.</li> <li>Blanks inserted at 1:25.</li> <li>Certified standards at 1:25</li> <li>Quartz wash samples are routinely composited and assayed.</li> <li>Internal laboratory standards, duplicates and repeats and various other tests have been carried out throughout the drilling programs.</li> <li>Assays of reference standards and blanks are routinely monitored and any laboratory batch that returns assays out of specification is re-assayed in entirety.</li> <li>Quality control procedures are considered to exceed industry</li> </ul>

Criteria	JORC Code explanation	Commentary
		norms.
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>Gold assays are routinely viewed in conjunction with geological logs and sense checked against results from adjacent holes.</li> <li>Drill logs and sample interval records are recorded on paper and transcribed into digital form.</li> <li>Digital data are imported into a relational database with inbuilt validation routines.</li> <li>All hard copies are filed on site.</li> <li>Downhole survey data and collar survey data are provided by the drilling contractors and surveyors respectively in digital format.</li> <li>No adjustments have been made to assay data. The first assay that fulfils QAQC hurdles is the primary database assay.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and downhole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>All air core, RC and diamond core hole collar locations have been surveyed by qualified company surveyors using differential GPS equipment. Survey controls were established in 2007 by the Bureau National d'Etudes Techniques et de Developpement Centre de Cartographie et de Télédétection.</li> <li>RC and diamond core holes drilled since 2012 have been down-hole surveyed, generally at approximately 30 metre depth increments, using single shot digital equipment. Down-hole surveys are routinely sense checked.</li> <li>Air core holes are not down-hole surveyed.</li> <li>Grid system used is WGS84 UTM Zone 30N.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>After drilling completed in 2017 and 2018, drill spacing over the Yaouré pit area is mostly 25m x 25m. Drill spacing over the CMA deposit area is mostly 25m x 50m.</li> <li>Drill hole spacing, in conjunction with open pit exposures, is sufficient to reliably establish the orientation of mineralised structures.</li> <li>Sample intervals have not been composited prior to calculation of exploration drill intercepts.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul style="list-style-type: none"> <li>Drill holes are oriented so as to intersect the dominant lode structures at a high angle and attain near true width drill intercepts.</li> <li>There are, however, in Yaouré pit a number of mineralised structures that strike at an angle that is oblique to the orientation of most drill holes.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Samples from air core, RC and core drilling are processed through an on-site sample preparation laboratory that is supervised by highly experienced and professional Company employees.</li> <li>Sample pulps are packed in securely fastened boxes that are, in turn, packed in cartons for transport to commercial assay laboratories.</li> <li>Samples are normally transported from site to the commercial laboratory by personnel of that laboratory.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>Assay data for holes drilled prior to 2017 were reviewed by Mario E. Rossi FAusIMM of GeoSystems International Inc, the last time being in December 2015.</li> <li>Sampling techniques and assay data available at 12 September 2017 were reviewed by Jonathon Abbott of MPR Geological</li> </ul>

Criteria	JORC Code explanation	Commentary
		Consultants Pty Ltd. <ul style="list-style-type: none"> <li>Drill hole data and assays for drilling completed in 2018 have been reviewed and validated by Gary Brabham and Cissé Amadou, both employees of Perseus Mining.</li> </ul>

## Section 2 Reporting of Exploration Results - Yaouré

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code Explanation	Commentary												
Mineral tenement and land tenure status	<ul style="list-style-type: none"><li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li><li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</li></ul>	<ul style="list-style-type: none"><li>Reported RC, AC and DD results from the Sayikro are within the Yaouré exploitation permit (tenement PE50)</li><li>The Yaouré exploitation permit has an expiry date of 23 April 2030. The permit is held by Perseus’s subsidiary Perseus Mining Yaouré SA in which the government of Côte d’Ivoire holds a 10% free carried interest. The Government of Côte d’Ivoire is entitled to a royalty on production as follows:<table><tr><th>Spot price per ounce - London PM Fix</th><th>Royalty Rate</th></tr><tr><td>Less than or equal to US\$1000</td><td>3%</td></tr><tr><td>Higher than US\$1000 and less than or equal to US\$1300</td><td>3.5%</td></tr><tr><td>Higher than US\$1300 and less than or equal to US\$1600</td><td>4%</td></tr><tr><td>Higher than US\$1600 and less than or equal to US\$2000</td><td>5%</td></tr><tr><td>Higher than US\$2000</td><td>6%</td></tr></table></li><li>The Allekran prospect lies within the Yaouré West Permis de Recherche (tenement PR615).</li><li>The Yaouré West PR has an expiry date of 29 September 2022. The permit is held by Perseus’s subsidiary Perseus Yaouré sarl. The Government of Côte d’Ivoire retains the right to take up 10% non-contributing beneficial ownership of any portion of the PR that is converted to an exploitation permit.</li><li>The reported exploration areas have no known exploration-specific environmental liabilities.</li></ul>	Spot price per ounce - London PM Fix	Royalty Rate	Less than or equal to US\$1000	3%	Higher than US\$1000 and less than or equal to US\$1300	3.5%	Higher than US\$1300 and less than or equal to US\$1600	4%	Higher than US\$1600 and less than or equal to US\$2000	5%	Higher than US\$2000	6%
Spot price per ounce - London PM Fix	Royalty Rate													
Less than or equal to US\$1000	3%													
Higher than US\$1000 and less than or equal to US\$1300	3.5%													
Higher than US\$1300 and less than or equal to US\$1600	4%													
Higher than US\$1600 and less than or equal to US\$2000	5%													
Higher than US\$2000	6%													
Exploration done by other parties	<ul style="list-style-type: none"><li>Acknowledgment and appraisal of exploration by other parties.</li></ul>	<ul style="list-style-type: none"><li>No previous drilling has been conducted on the Sayikro prospect or at Allekran.</li></ul>												
Geology	<ul style="list-style-type: none"><li>Deposit type, geological setting and style of mineralisation.</li></ul>	<ul style="list-style-type: none"><li>The Sayikro and Allekran prospects are underlain by mafic volcanics intruded by granodiorite bodies.</li><li>Mineralisation occurs as disseminations of py-apy in the granodiorite and in qtz-carbonate veins in both the intrusives and basalts.</li><li>The three deep holes into the CMA thrust were designed to identify the structure at depth.</li></ul>												

<i>Drill hole Information</i>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length</li> </ul> </li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<ul style="list-style-type: none"> <li>Reported results are summarised in Table 3 within the attached announcement.</li> <li>The drill holes reported in this announcement have the following parameters: <ul style="list-style-type: none"> <li>Grid co-ordinates are UTM WGS84_30N.</li> <li>Collar elevation is defined as height above sea level in metres (RL)</li> <li>Dip is the inclination of the hole from the horizontal. Azimuth is reported in WGS 84_29N degrees as the direction toward which the hole is drilled.</li> <li>Down hole length of the hole is the distance from the surface to the end of the hole, as measured along the drill trace</li> <li>Intersection depth is the distance down the hole as measured along the drill trace.</li> <li>Intersection width is the down hole distance of an intersection as measured along the drill trace</li> <li>Hole length is the distance from the surface to the end of the hole, as measured along the drill trace.</li> <li>Previously reported drilling results have not been repeated in this announcement.</li> </ul> </li> </ul>
<i>Data aggregation methods</i>	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<ul style="list-style-type: none"> <li>A minimum cut-off grade of 0.3 g/t Au is applied to the reported intervals.</li> <li>Intervals of Internal dilution (&lt;0.3 g/t Au) within a reported interval cannot exceed 2m.</li> <li>No grade top cut has been applied.</li> <li>Samples have been weighted by length of sample interval</li> <li>No metal equivalent reporting is used or applied.</li> </ul>
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</li> </ul>	<ul style="list-style-type: none"> <li>The reported results are from early stage exploration drilling; the orientation of geological structures is currently not known with certainty (other than the CMA).</li> <li>Results are reported as down hole length, true width is unknown.</li> </ul>
<i>Diagrams</i>	<ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	<ul style="list-style-type: none"> <li>Drill hole plans are shown in Figures 5 &amp; 6 in Appendix A.</li> <li>Significant assay results are tabulated in body text of this announcement</li> </ul>
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>Results have been comprehensively reported in this announcement.</li> <li>All drill holes completed, including holes with no significant gold intersections, are reported in Table 3 of Appendix A.</li> </ul>

<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>	<ul style="list-style-type: none"> <li>There is no other exploration data which is considered material to the results reported in this announcement</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Further drilling is warranted at Sayikro to assess the gold within both the mafic volcanics and the granodiorite, and to define the strike length of the intersected mineralisation.</li> <li>Results from Akakro &amp; Govisou are to be assessed to determine whether further drilling is warranted.</li> <li>Grade-control drilling is planned for Angovia 2 to quantify a potential oxide resource.</li> <li>The CMA Deeps holes will be used for future down-hole seismic measurements.</li> </ul>

<i>Diagrams</i>	<ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	<ul style="list-style-type: none"> <li>Drill hole plans are shown in Figures 2 &amp; 7. Assay results are tabulated in body text of this announcement</li> </ul>
Criteria	JORC Code Explanation	Commentary
<i>Balanced reporting</i>	<ul style="list-style-type: none"> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>	<ul style="list-style-type: none"> <li>Results have been comprehensively reported in this announcement.</li> <li>All drill holes completed, including holes with no significant gold intersections, are reported.</li> </ul>
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>	<ul style="list-style-type: none"> <li>There is no other exploration data which is considered material to the results reported in this announcement.</li> </ul>
<i>Further work</i>	<ul style="list-style-type: none"> <li>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	<ul style="list-style-type: none"> <li>Further drilling is warranted to test for extensions of the identified zones of mineralisation at Govisou, particularly at depth.</li> </ul>



## APPENDIX C – JORC TABLE 1 BAGOÉ PERMIT

### JORC Code, 2012 Edition – Table 1 Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li>Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (eg ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<p>Air core drilling (AC) used a 105mm face-sampling blade bit.</p> <p>Reverse Circulation drilling (RC) used a 135mm face sampling hammer.</p> <p>Samples from both AC and RC holes were collected at 1m intervals.</p> <p>Each sample was manually riffle split to produce a subsample of approximately 3kg.</p>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc).</li> </ul>	<p>Air core drilling (AC) used a 105mm face-sampling blade bit.</p> <p>Reverse Circulation drilling (RC) drilling used a 135mm face sampling hammer.</p>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</li> </ul>	<p>Sample condition (dry, damp, wet) and a qualitative description of sample quality (high, moderate, low) were logged.</p> <p>The weight of each entire recovered sample was recorded.</p> <p>Reject samples have been retained at site in “sample farms”.</p> <p>The relationship between sample recoveries and gold grades has yet to be investigated.</p>
<b>Logging</b>	<ul style="list-style-type: none"> <li>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</li> <li>The total length and percentage of the</li> </ul>	<p>All holes were field logged by Perseus geologists. Weathering, oxidation, lithology, alteration and veining information were recorded.</p> <p>Reference samples were stored in chip trays and all chip trays photographed.</p> <p>All drill holes were logged in full.</p>



Criteria	JORC Code explanation	Commentary
<b>Sub-sampling techniques and sample preparation</b>	<p><i>relevant intersections logged.</i></p> <ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><i>Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</i></li> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<p>Each sample was manually riffle split to produce a 2-3kg subsample.</p> <p>Subsamples were transported to Perseus's sample preparation laboratory at Yaouré Gold Mine where they were weighed as received, dried, weighed after drying (to determine moisture content), crushed to -2mm, then a riffle split portion of approximately 1kg was pulverised to approximately 90% passing 75 µm. The pulverised product was then dumped on a rubber mat, rolled and approximately 300g selected by multiple dips of a spatula and packaged in a kraft paper packet.</p> <p>Sample grind size was monitored by screening 1:100 samples.</p> <p>Duplicate field split samples were collected for each 1:20 samples.</p> <p>Duplicate pulp samples were created for each 1:20 samples.</p>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><i>For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i></li> <li><i>Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.</i></li> </ul>	<p>Samples were assayed by Bureau Veritas Abidjan using 50g fire assay with AAS finish for gold only. The technique is considered a measure of total gold.</p> <p>Assay accuracy and reliability were monitored by insertion of blanks at 1:20 samples and reference standards (CRMs) at 1:20 samples.</p> <p>The performances of blanks and standards were monitored as assay results were received.</p> <p>The commercial laboratory's internal QAQC includes the use of certified reference materials and pulp replicates.</p>
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li><i>The verification of significant intersections by either independent or alternative company personnel.</i></li> <li><i>The use of twinned holes.</i></li> <li><i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i></li> <li><i>Discuss any adjustment to assay data.</i></li> </ul>	<p>Intervals of significant gold grades were compared to logging of quartz veining, alteration and mineralisation and chip tray photographs.</p> <p>Assays were plotted on cross-sections to check that significant intercepts conform to the expected locations of mineralisation and make geometric sense.</p> <p>Five diamond core holes have been drilled at Véronique and six at Antoinette to twin RC holes previously drilled by Exore Resources. Assays from the twin holes are yet to be received.</p> <p>Hand-written records of sample intervals and sample numbers, and geological and sample quality logs are keyed into spreadsheet files which are then imported into an aQuire® database supervised by Perseus's database administrator.</p> <p>Validation checks are undertaken to ensure internal consistency of sample intervals and logged hole depths and down-hole surveys are sense checked.</p>

Criteria	JORC Code explanation	Commentary
		Assay values that were below detection limit (0.01g/t Au) were adjusted to equal half of the detection limit value (0.005g/t Au).
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<p>Ground surveys of drill hole collars are presently incomplete. The locations provided in the announcement derive from hand-held GPS readings which are expected to be reliable to +/- 2m in X-Y. Coordinates are stated in WGS84 Zone 29N UTM grid.</p> <p>All holes have been down-hole surveyed at approximately 30 depth increments using a Reflex digital compass instrument.</p> <p>Drone photogrammetric surveys have recently been undertaken over the Antoinette, Juliette and Véronique areas but results are yet to be received. An interim topographic surface has been created using +/- 1m spot height data from the Shuttle Radar Topography Mission at approximately 30m x 30m spacing and drill hole collars "pinned" to that surface.</p>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>Whether sample compositing has been applied.</li> </ul>	<p>Recent drilling at Véronique has infilled drill spacing to nominal 20m x 20m in plan view.</p> <p>The announcement does not include information concerning resource estimates.</p> <p>The question concerning sample compositing is not relevant.</p>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<p>Véronique mineralization strikes NW and dips at approximately 45 degrees toward the SW. In holes drilled at -60 degrees dip toward 045 degrees azimuth, true widths are approximately equal to down-hole intercept lengths.</p> <p>No orientation-based sampling bias has been identified in the data.</p>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<p>Chain of custody was managed by Perseus. Perseus employees retained custody of subsamples from drill sites through transport to the Yaouré sample preparation laboratory, through that facility and then transport of subsample pulps to the commercial laboratory in Abidjan.</p>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<p>No independent review of sampling techniques and data has been undertaken.</p>

## Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

### JORC 2012 Table 1 – Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li> <li>The security of the tenure held at the time of reporting along with any known impediments to obtaining a license to operate in the area.</li> </ul>	<p>Antoinette, Véronique and Juliette gold deposits form part of the Bagoé Gold Project comprising Permit de Recherche (PR) 321 covering 271.3 sq km. The permit was granted 29 October 2014 and was recently renewed for the first time to 28 October 2021. Further renewals are permitted.</p> <p>PR321 is held 100% by Aspire Nord Côte d'Ivoire sarl, a wholly owned subsidiary of Perseus Mining Limited. The Government of the Côte d'Ivoire retains the right to take up 10% non-contributing beneficial ownership of any portion of the PR that is converted to an exploitation permit.</p>
<b>Exploration done by other parties</b>	<ul style="list-style-type: none"> <li>Acknowledgment and appraisal of exploration by other parties.</li> </ul>	<p>Previous exploration was carried out by Apollo Consolidated Ltd from October 2014 to June 2018. Exploration activities included soil sampling and auger, air core, RC and diamond drilling.</p> <p>Previous exploration was carried out by Exore Resources Limited between July 2018 and July 2020. Exploration activities included air core, RC and diamond drilling.</p> <p>Data arising from work by Apollo and Exore are available to Perseus and are considered generally reliable.</p>
<b>Geology</b>	<ul style="list-style-type: none"> <li>Deposit type, geological setting and style of mineralisation.</li> </ul>	<p>The Bagoé Gold Project is located in the West African Craton and covers Palaeo-proterozoic (Birimian) rocks of the southern extension of the Syama Greenstone Belt and the western margin of the Senoufo Greenstone Belt. Gold deposits at Bagoé are of the orogenic, greenstone-hosted type and probably lie within the Senoufo belt.</p> <p>Antoinette gold deposit is hosted by a fine-grained, siliceous and, in places, carbonaceous metasediment unit within a sequence of felsic volcanoclastic rocks and porphyritic dioritic dykes. Mineralisation is subvertical, extends over about 650m strike, with individual lenses generally about 10m wide though in places lenses combine to form widths of up to 25m. Weathering extends to 50-60m depth.</p> <p>Juliette gold deposit is located 3.5km SW of Antoinette and is hosted by the extension of the Antoinette sequence/structure. Mineralisation is subvertical, extends over about 300m strike and generally comprises a single lens 4-10m wide. Weathering extends to 30-40m depth.</p> <p>Véronique gold deposit is located 16km SSE of Antoinette. Mineralisation extends over 900m strike and s generally comprises a single NW-striking quartz vein 1-2m thick that dips at 45 degrees to the SW. The vein is hosted by an extensive granodiorite stock. Alteration selvages extending 2-3m either side of the vein result, in places, in 6-8m true thickness of mineralisation. Weathering extends to 50-60m depth.</p>
<b>Drill hole information</b>	<ul style="list-style-type: none"> <li>A summary of all information material to the understanding of the exploration results including a tabulation of the following</li> </ul>	<p>A complete listing of results of all recent drill holes at Véronique deposit is provided in the announcement.</p>

Criteria	JORC Code explanation	Commentary
	<p>information for all Material drill holes:</p> <ul style="list-style-type: none"> <li>easting and northing of the drill hole collar</li> <li>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li> <li>dip and azimuth of the hole</li> <li>down hole length and interception depth</li> <li>hole length</li> <li>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</li> </ul>	<p>The table includes hole locations, dips and azimuths and total depths.</p> <p>Details are not provided for other drill holes discussed in the announcement, for which assays are not yet available.</p>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<p>Significant intercepts are those exceeding 5g/t x metres using a 0.5g/t cut-off, 2m maximum included waste and no top cut.</p> <p>Short lengths of high grade that materially affect aggregate results are reported separately as “included” intercepts.</p> <p>Metal equivalents are not reported.</p>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. ‘down hole length, true width not known’).</li> </ul>	<p>Véronique mineralization dips at approximately 45 degrees. In holes drilled at -60 degrees dip, true widths are approximately equal to down-hole intercept lengths.</p>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</li> </ul>	<p>A drill hole location map and representative cross-section are included in the announcement.</p>
<b>Balanced Reporting</b>	<ul style="list-style-type: none"> <li>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</li> </ul>	<p>Ground surveys of drill hole collars are presently incomplete. The locations provided in the announcement derive from hand-held GPS. Coordinates are stated in WGS84 Zone 29N UTM grid.</p> <p>A complete listing of results of all recent drill holes at Véronique deposit, including those with no significant intercepts, is provided in the announcement. Details are not provided for other drilling discussed in the announcement, for which assays are not yet available.</p>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples - size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</li> </ul>	<p>The results of exploration by previous operators of the Bagoé project have been the subject of announcements by those operators.</p> <p>Metallurgical test work by previous operator Exore Resources Limited has confirmed that:</p> <ul style="list-style-type: none"> <li>oxide and transition mineralisation at Antoinette is amenable to gold extraction by cyanide leaching, with gold recoveries of 94 to 97%.</li> <li>Primary mineralization at Antoinette is partially refractory, with preliminary test work indicating cyanide leach gold recoveries of about 50%.</li> </ul>

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> <li>No cyanide leach tests have been undertaken on Véronique oxide and transition mineralization. Gold recoveries are expected to approximate 90%.</li> <li>Cyanide leach tests on samples of Véronique primary mineralization indicate gold recoveries of 88-90%.</li> </ul> <p>No metallurgical test work has been undertaken on Juliette mineralisation. Given the deposit's similarity to Antoinette, it is expected that primary mineralisation is partially refractory.</p> <p>There are no known deleterious or contaminating substances associated with any of the deposits that might imperil their exploitation.</p>
<b>Further work</b>	<ul style="list-style-type: none"> <li><i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large- scale step-out drilling).</i></li> <li><i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i></li> </ul>	<p>Perseus intends to use the results of drilling conducted during the December 2020 quarter to update the estimates of resources at Véronique and Antoinette deposits and produce a maiden resource estimate for the Juliette deposit.</p> <p>Exploration by previous operators has located other occurrences of gold mineralization within the Bagoé Gold Project that Perseus intends to pursue.</p>