



AUGER RESULTS EXTEND LENGTH OF DASSA GOLD DISCOVERY TO 5 KM

HIGHLIGHTS:

- > Auger results from the Dassa gold discovery have extended the strike length of highly anomalous gold values to over 5 km
- A 3,500m RC drilling programme continues at Dassa, targeting down-dip extensions and along strike continuation of the discovery that hosts significant drill intersections including 13m @ 3.8 g/t Au, 3m @ 13.1 g/t Au and 13m @ 2.4 g/t Au

Results from the 3,500m RC drilling programme are expected to be reported in September

Arrow Minerals Limited (**Arrow** or the **Company**) is pleased to report that a 235-hole auger sampling programme at the Dassa project in Burkina Faso has extended significant gold anomalism to a strike length of 5 km (*Figure 1*). The sampling targeted the southern extension of the recently announced Dassa gold discovery (*refer ASX announcement on 25 February 2020*), expanding the known gold-bearing strike length from 3 km to 5 km.

Arrow's Managing Director, Mr Howard Golden, said:

"The Dassa project continues to grow as we proceed with RC and auger drilling. We anticipate completion of our ongoing RC programme in the coming weeks. These auger results constitute an important extension to our drilling target and increase our confidence that Dassa has great potential to produce a continuous mineralised zone of significant strike length."

"We look forward to reporting assay results from the currently ongoing RC drilling programme in September."

Dassa Auger Sampling

235 new auger samples have been collected from the top of the saprolite layer immediately to the south of the Dassa gold discovery that has seen 5,520m (55 RC holes) drilled in the past year. The results show a continuous corridor of gold anomalism, much of it greater than 0.5 ppm Au up to a maximum of 0.85 ppm Au, over a strike length of more than 5 km. This corridor reflects auger results from work completed in 2018 by Boromo Gold Ltd (acquired by Arrow Minerals in 2019) and this most recent programme. It extends the known gold anomaly by more than 2 km and provides further targets for drill testing. Results from all completed Dassa auger holes are presented in *Appendix 1*.

Divole West Drilling

Drilling by Arrow on its 100% owned Dassa project earlier in the year discovered continuous gold mineralisation. A 3,500m follow-up RC drilling programme to test the down-dip extension of known mineralisation and to test undrilled positions between mineralised zones is underway (*Figure 2*). Completion of the drilling is anticipated in the coming weeks. The RC drilling is designed to expand defined mineralisation that includes intersections of 13m @ 3.8 g/t Au, 3m @ 13.1 g/t Au and 13m @ 2.4 g/t Au.

Dassa is in the Divole West permit block, one of four blocks in which Arrow holds a 100% interest in Burkina Faso (**Figure 3**).









Figure 2: Dassa auger results showing completed and planned drilling





Figure 3: Arrow Burkina Faso gold exploration projects - location map

Announcement authorised for release by Howard Golden, Managing Director of Arrow.

For further information visit www.arrowminerals.com.au or contact:

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Competent Persons Statement

The information in this report that relates to Exploration Results is based on information compiled by Mr Howard Golden who is a Member of the Australian Institute of Geoscientists. Mr Golden is full-time employee of Arrow and has more than five years' experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the "Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves". Mr Golden consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Additionally, Mr Golden confirms that the entity is not aware of any new information or data that materially affects the information contained in the ASX releases referred to in this report.



Sample Number	Easting (m)	Northing (m)	Au (ppm)	Sample Number	Easting (m)	Northing (m)	Au (ppm)
4103	523320	1368196	0.0140	R0019103	520881	1364397	0.0100
4105	523275	1368199	0.0230	R0019105	520921	1364399	0.0100
1107	523238	1368198	0.1370	R0019107	520960	1364402	0.0100
4109	523198	1368195	0.1860	R0019109	520997	1364398	0.0100
4111	523179	1368201	4.3980	R0019111	521277	1364598	0.0100
4113	523159	1368198	0.0720	R0019113	521240	1364596	0.0100
4116	523118	1368201	0.0250	R0019116	521200	1364597	0.0100
4119	523085	1368198	0.0440	R0019118	521158	1364598	0.0100
4121	523042	1368201	0.0160	R0019120	521117	1364600	< 0.0100
4123	522999	1368200	0.0140	R0019122	521081	1364599	0.0100
4125	522958	1368197	0.0290	R0019124	521038	1364599	0.1300
4127	522921	1368194	0.0170	R0019127	520998	1364600	0.0100
4129	522880	1368197	0.0150	R0019129	520959	1364601	<0.0100
4131	522846	1368199	0.0100	R0019131	520920	1364600	0.0100
4134	522010	1307800	0.0080	R0019133	520878	1364599	0.0200
4130	522079	136780/	0.0210	R0019133	520841	1364600	<0.0100
4140	522805	1367799	0.0230	R0019137	520802	1364600	0.0100
4142	522005	1367798	0.0250	R0019141	520701	1364600	0.0100
4146	522963	1367797	0.0280	R0019143	520682	1364600	0.1000
4149	523004	1367800	0.0580	R0019146	521400	1364800	0.0600
4151	523043	1367802	0.0960	R0019148	521359	1364785	0.0100
4153	523075	1367803	0.1280	R0019151	521319	1364804	0.0100
4155	523121	1367802	0.0570	R0019153	521279	1364799	0.0100
4157	523161	1367800	0.0560	R0019155	521240	1364799	0.0300
4159	523200	1367801	0.0940	R0019157	521200	1364801	0.0100
4161	523241	1367801	0.0340	R0019160	521120	1364797	0.0100
4164	523282	1367797	0.0290	R0019162	521081	1364795	0.6100
4166	523315	1367783	0.0080	R0019164	521044	1364798	< 0.0100
4168	521481	1366600	<0.0050	R0019166	520997	1364799	0.0100
4170	521521	1366601	<0.0050	R0019168	520960	1364799	0.0100
4172	521564	1366596	0.0080	R0019170	520918	1364799	0.0100
4174	521598	1366599	0.0160	R0019172	520880	1364800	0.0100
4176	521639	1366597	0.0200	R0019174	520839	1364800	0.0100
4179	521681	1366598	0.0280	R0019177	520803	1364794	< 0.0100
4181	521722	1366599	0.0600	R0019179	520759	1364797	0.0100
4185	521705	1300597	0.1400	R0019181	520717	1364797	0.0100
4165	521802	1366600	<0.0320	R0019185	520679	1364796	0.0100
4191	521958	1366603	<0.0050	R0019188	520607	1364795	0.0100
4194	522006	1366603	< 0.0050	R0019190	520473	1364798	< 0.0100
4196	521802	1366400	< 0.0050	R0019192	520441	1364798	0.0100
4198	521761	1366401	< 0.0050	R0019194	520399	1364798	0.0100
4200	521721	1366402	0.4700	R0019197	520358	1364799	0.0100
4203	521683	1366403	<0.0050	R0019199	520320	1364801	0.0100
4205	521647	1366397	0.0070	R0019201	520279	1364800	0.0100
4209	521606	1366402	0.0210	R0019203	520241	1364798	0.0100
4211	521563	1366402	0.0270	R0019205	520208	1364794	0.0100
4213	521520	1366403	0.0320	R0019207	520156	1364789	0.0100
4215	521467	1366383	0.0280	R0019209	520119	1364798	0.0200
4217	521442	1366396	0.0280	R0019211	520080	1364796	0.0100
4219	521399	1366396	0.0120	R0019213	520840	1365000	0.0100
4221	521357	1366395	0.0250	R0019216	520879	1364998	0.0100
4225	521318	1366397	< 0.0050	R0019218	520918	1364995	0.0100
4227	521802	1366800	0.0240	R0019220	520960	1364995	<0.0100
4229	521841	1366/99	0.5410	R0019222	521001	1365001	<0.0100
4231	521880	1300/9/	0.0180	KUU19224	521041	1305000	0.0100
4233	521920	1366801	0.0210	R0019227	521080	1365000	0.0100
4235	521958	1300/99	0.0210	R0010229	521120	1365001	0.0100
4230	522003	1300/95	0.0100	RUU19231	521100	1365000	0.0100
4240	522040	1366205	0.0210	R0019233	521200	136/000	0.0200
4744	522081	1366800	0.0310	R0019235	521240	1364999	0.0100
1246	522124	1366801	0.0080	R0019237	521200	1364999	0.0100
4248	522206	1366802	<0.0050	R0019241	521362	1365000	0.0100
250	521960	1366998	0.0180	R0019243	521401	1365000	0.0100
253	521999	1367000	0.3550	R0019246	521443	1364994	0.0100
5	522039	1366999	0.0610	R0019248	521079	1365198	< 0.0100
57	522082	1366998	<0.0050	R0019251	521040	1365198	0.0100
259	522129	1366990	0.0210	R0019253	521000	1365200	< 0.0100

R0019255

520958

0.0250

Appendix 1, All Dassa Auger Samples Collected to Date

4261

522159

1367003

< 0.0100

1365200



Sample Number	Easting (m)	Northing (m)	Au (ppm)	Sample Number	Easting (m)	Northing (m)	Au (ppm)
4263	522200	1367003	0.0080	R0019257	520920	1365197	<0.0100
4265	522235	1367006	0.0130	R0019259	520880	1365199	0.0100
4268	522280	1367004	0.0160	R0019261	520839	1365199	0.3800
4270	522318	1367004	<0.0050	R0019263	520806	1365195	0.0100
4272	522354	1366997	0.0100	R0019265	520760	1365199	0.0100
4274	522396	1367001	0.0090	R0019267	520718	1365199	0.0100
4276	522437	1367003	< 0.0050	R0019269	520678	1365199	0.0200
4278	522476	1367004	<0.0050	R0019271	520639	1365199	0.0100
4280	522080	1367197	0.0210	R0019273	520502	1365201	0.0200
4285	522110	1367196	0.0200	R0019278	520530	1365199	0.0200
4287	522197	1367200	0.0280	R0019280	520478	1365199	0.0200
4289	522238	1367201	1.5330	R0019282	520441	1365196	0.0200
4291	522278	1367201	0.0390	R0019284	520405	1365198	0.0100
4293	522319	1367199	0.0140	R0019287	520361	1365197	0.0100
4295	522358	1367202	<0.0050	R0019289	521158	1365397	0.0100
4299	522400	1367201	0.0140	R0019291	521118	1365397	0.0100
4301	522438	1367201	0.0100	R0019293	521075	1365399	0.0100
4303	522480	136/201	0.0120	R0019296	521034	1365400	0.0200
4305	522522	1367202	0.0070	R0019298	520997	1365396	0.0100
4307	522500	1367198	0.0080	R0019300	520938	1365400	0.0100
4303	522600	1367197	0.0300	R0019302	520920	1365398	0.0100
4314	522686	1367199	0.0270	R0019306	520839	1365399	0.0400
4316	522723	1367200	0.1510	R0019308	520801	1365398	0.0300
4318	522760	1367201	<0.0050	R0019310	520761	1365398	0.0400
4321	522281	1367402	0.0110	R0019312	520720	1365400	0.0300
4323	522320	1367401	0.0170	R0019314	520680	1365399	0.0100
4325	522360	1367402	<0.0050	R0019317	520643	1365401	0.0100
4328	522399	1367400	0.0260	R0019319	520600	1365402	0.0100
4330	522438	1367398	0.0120	R0019321	520558	1365397	0.0100
4332	522478	1367398	0.0240	R0019323	520520	1365400	0.0100
4334	522517	136/393	0.0170	R0019326	520480	1365404	0.0200
4330	522500	1367399	0.0300	R0019328	521198	1365600	0.0100
4340	522640	1367397	0.0100	R0019333	521130	1365600	0.0200
4343	522680	1367396	0.0180	R0019335	521079	1365597	< 0.0100
4345	522718	1367402	0.0190	R0019337	521040	1365597	0.0100
4347	522758	1367401	0.0170	R0019339	520999	1365599	0.1900
4349	522799	1367398	0.0250	R0019341	520960	1365601	0.2800
4351	522843	1367400	0.0060	R0019343	520917	1365599	0.0200
4353	522717	1368002	0.0260	R0019346	520880	1365601	0.0100
4355	522759	1368001	0.0320	R0019348	520837	1365599	0.0100
4358	523361	1368402	0.0070	R0019351	520800	1365602	0.0100
4300	523314	1368398	0.0070	R0019355	520739	1365601	<0.0100
4364	523273	1368398	0.0250	R0019357	520678	1365600	<0.0100
4366	523198	1368401	0.0160	R0019359	520639	1365598	< 0.0100
4368	523158	1368400	0.0460	R0019361	520603	1365599	< 0.0100
4370	523118	1368400	0.0190	R0019363	520560	1365601	< 0.0100
4373	523078	1368395	<0.0050	R0019365	520518	1365601	<0.0100
4375	523037	1368400	0.0070	R0019367	520641	1365800	0.0100
4377	523000	1368399	0.0110	R0019369	520684	1365802	<0.0100
4379	522961	1368399	0.0110	R0019371	520723	1365804	< 0.0100
4381	522/95	1368000	0.0370	R0019373	520/60	1365799	0.0100
4383	522837	1368000	0.0180	R0019376	520801	1365798	<0.0100
4385	522881	1368004	0.0130	R0019378	520837	1365796	0.0100
4390	522964	1368002	0.0440	R0019382	520920	1365797	<0.0100
4392	523004	1368003	0.0650	R0019384	520959	1365800	< 0.0100
4394	523044	1368000	0.0420	R0019387	520999	1365799	0.0100
4396	523083	1368002	0.0400	R0019391	521121	1365797	0.0100
4398	523124	1368002	0.0510	R0019394	521201	1365801	<0.0100
4400	523164	1367996	0.0920	R0019397	521240	1365803	<0.0100
4403	523205	1368004	0.0730	R0019399	521280	1365801	<0.0100
4405	523243	1368000	1.5400	R0019401	521321	1365802	< 0.0100
4407	523285	1367997	3.5790	R0019403	521361	1365803	0.0100
4409	523319	1368001	0.0240	R0019405	521520	1366000	<0.0100
4411	522958	130/399	0.0120	R0019407	521478	1300003	0.0100
4413	522443	1367598	0.0050	R0019409	521437	1365998	<0.0100
4419	522522	1367600	0,0160	R0019413	521362	1365999	< 0.0100
4421	522562	1367601	0.0060	R0019416	521319	1365998	0.0100
4423	522599	1367598	0.1610	R0019418	521279	1365997	0.0100
4425	522644	1367601	0.1780	R0019420	521237	1365996	0.0700



Sample Number	Easting (m)	Northing (m)	Au (ppm)	Sample Number	Eas
4427	522686	1367601	0.0090	R0019422	52
4429	523234	1367599	0.0460	R0019424	52
4431	523202	1367598	0.0080	R0019427	52
4434	523162	1367601	0.3750	R0019429	52
4436	523122	1367601	0.0220	R0019431	52
4438	523084	1367599	0.0360	R0019433	52
4440	523044	1367601	0.0220	R0019435	52
4443	522998	1367598	0.0270	R0019437	52
4445	522964	1367599	0.0100	R0019439	52
4448	522926	1367599	0.0180	R0019441	52
4450	522888	1367599	0.0180	R0019443	52
4452	522841	1367602	0.0140	R0019446	52
4454	522721	1367602	0.0090	R0019448	52
R0019026	520162	1364001	0.0100	R0019451	52
R0019028	520200	1364001	0.0100	R0019454	5
R0019030	520240	1364002	0.0100	R0019456	5
R0019032	520280	1364001	< 0.0100	R0019458	5
R0019034	520321	1363999	0.0100	R0019460	5
R0019036	520362	1363999	0.0100	R0019462	5
R0019038	520400	1363999	0.0100	R0019464	5
R0019040	520443	1364001	0.0200	R0019466	5
R0019042	520478	1363993	0.0200	R0019468	5
R0019044	520521	1364000	0.0100	R0019470	5
R0019047	520562	1364000	0.0100	R0019472	5
R0019049	520502	1364002	0.0100	R0019474	5
R0019052	520639	1363999	0.0300	R0019477	5
R0019054	520683	1363998	0.0100	R0019479	5
R0019056	520721	1364000	0.0100	R0019481	5
R0019058	520798	1364199	< 0.0100	R0019483	5
R0019060	520757	1364198	< 0.0100	R0019486	5
R0019062	520720	1364197	0.0100	R0019488	5
R0019064	520684	1364196	0.0100	R0019491	5
R0019066	520640	1364197	0.0200	R0019493	5
R0019068	520599	1364201	0.0600	R0019496	5
R0019070	520562	1364198	0.0100	R0019498	5
R0019072	520520	1364198	0.0100	R0019500	5
R0019074	520520	1364199	<0.0100	R0019502	5
R0019077	520442	1364203	0.0100	R0019504	5
R0019079	520400	1364200	0.0100	R0019506	5
R0019081	520360	1364200	0.0100	R0019508	5
R0019083	520300	1364200	0.0100	R0019510	5
R0019085	520313	136/199	0.0100	R0019510	5
R0019088	520201	1364199	0.0100	R0019512	5
R0019000	520640	1364404	0.8500	R0019514	5
R0019090	520040	136/390	0.0200	R0019517	5
P0010004	520062	126/200	0.0200	P0019521	5.
R0010007	520721	1264200	0.0100	R0019523)
R0010000	520701	1304399	0.0100	R0019526	5.
R0010104	520/9/	1304398	0.0600	K0019528	5.
коота101	520842	1364401	0.0100]	

Sample Number Easting (m)		Northing (m)	Au (ppm)	
R0019422	521200	1366000	0.0500	
R0019424	521155	1365999	0.0300	
R0019427	521120	1365999	0.1000	
R0019429	521638	1366202	< 0.0100	
R0019431	521598	1366198	< 0.0100	
R0019433	521557	1366199	0.0100	
R0019435	521516	1366199	< 0.0100	
R0019437	521477	1366199	0.0100	
R0019439	521440	1366199	0.0200	
R0019441	521394	1366200	0.0200	
R0019443	521360	1366200	0.1600	
R0019446	521321	1366200	0.0200	
R0019448	521279	1366199	0.0100	
R0019451	521236	1366205	0.0100	
R0019454	521157	1366201	< 0.0100	
R0019456	521123	1366200	< 0.0100	
R0019458	521280	1366399	0.0100	
R0019460	521239	1366397	< 0.0100	
R0019462	521206	1366400	0.0100	
R0019464	521158	1366403	< 0.0100	
R0019466	521103	1366400	0.0100	
R0019468	521075	1366398	0.0100	
R0019470	521034	1366400	<0.0100	
R0019472	521034	1366401	0.0100	
R0019472	520555	1366599	0.0100	
R0019477	521401	1366598	0.0100	
R0019479	521361	1366599	0.0100	
R0019481	521301	1366598	0.0100	
R0019483	521314	1366598	0.0100	
R0019486	521275	1366598	<0.0100	
R0019488	521200	1366601	0.0100	
R0019490	521201	1366601	0.0100	
R0010401	521100	1266602	0.0100	
R0019495	521070	1366601	0.0100	
P0019490	5210/3	1366602	0.0100	
P0019500	521043	1366201	0.0100	
R0019500	521075	1366202	0.0100	
R0019502	521030	1266200	0.0100	
R0019504	520555	1266200	0.0100	
R0019506	520959	1300200	0.0100	
R0019508	520910	1366100	0.0100	
R0019510	520870	1366003	0.0100	
RU019512	520754	1366003	0.0100	
KUU19514	520/96	1300000	0.0400	
KUU1951/	520833	1300002	0.0100	
KUU19521	520997	1366000	<0.0100	
KUU19523	520958	1365998	0.0100	
R0019526	520918	1366002	<0.0100	
K0019528	520878	1366002	<0.0100	

All samples above collected from top of saprolite (bedrock)

Samples from 2018 campaign and 2020 campaign (2020 samples with 'R' prefix)

Coordinates in WGS84 UTM Zone 30N projection

Grey cells indicate values >0.050 ppm Au



JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	 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 down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. 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 (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. 	 Auger samples are sampled at 1m intervals on select horizons by use of hand spearing the drill spoil piles to collect around 1kg of sample. Field duplicates are collected routinely for auger samples at a rate of 1 in every 12 and 1 in every 50 respectively.
Drilling techniques	• 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.).	 Auger drilling involved use of a contractor vehicle mounted power auger fitted with standard auger blade bit and auger flutes up which the sample travels to the surface. The auger holes were vertical and targeted the base of any lateritic duricrust and the recognizable weathered bedrock (saprolite).
Drill sample recovery	 Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. 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. 	 Auger drill sampling inevitably leads to some sample loss. The trained sample crew limited the sample loss and wall contamination through careful rotation of the auger bit and flutes resulting in acceptable sample recovery and clear demarcation of sample



	Criteria	JORC Code explanation	Co	ommentary
	Logging	 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. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. The total length and percentage of the relevant intersections logged. 	•	Auger drill chips have been geologically logged to a level that is considered relevant to the style of mineralization under investigation. All relevant reverse circulation intervals with potential for gold and other mineralisation have been sampled Lithological information was collected lithology, mineralogy, mineralization, weathering, colour and other appropriate features using a geological legend appropriate for West African geology and subsequently entered into a digital database. All logging is qualitative.
))))	Sub-sampling techniques and sample preparation	 If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. 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. 	•	Auger drilling was used to obtain two samples from each hole - a ~200g sample from the deepest intersection of lateritic cover and a ~200g sample from the shallowest intersection of the saprolite layer as visually interpreted by the on-site geologist. Auger holes were drilled vertically and samples were generally taken at depths less than 15m.
יי (נ נ	Quality of assay data and laboratory tests	 whether sample sizes are appropriate to the grain size of the material being sampled. The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. 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. 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. 	•	2018 auger samples were analysed by BIGS Global Laboratory. The 1kg samples were analysed using a standard FA50 technique following sample pulverization in an LM2. This is considered a total gold estimate. 2020 auger samples were analysed by ALS Laboratory. Sample splits of up to 250 g were analysed using a standard Au-AA26 technique following sample pulverization to better than 85 % of the sample passing 75 microns. This is considered a total gold estimate No umpire or third-party assay checks were completed. Data is reviewed before being accepted into the database. Any batches failing QA/QC analysis resubmitted for check assays. Dataset QA/QC contains acceptable levels of precision and accuracy. A third-party independent database administrator, Mitchell River Group, has been contracted for QA/QC control and data validation.
) .	Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	•	All assay results were received electronically from the laboratory and digitally merged with field logs, after which spot manual checks were made to ensure this had been completed correctly. No adjustments were necessary to the assay or logging data.



ncy and quality of surveys used to locate drillholes (collar and down-hole s), trenches, mine workings and other locations used in Mineral Resource tion.	 Collar positions of the auger holes were located with GPS All coordinates are reported in this document using WGS84 UTM Zone 30N.
and adequacy of topographic control.	
pacing for reporting of Exploration Results. er the data spacing and distribution is sufficient to establish the degree of ical and grade continuity appropriate for the Mineral Resource and Ore Reserve tion procedure(s) and classifications applied. Her sample compositing has been applied.	 The reverse circulation drilling was conducted on traverses with 40m – 80m between holes. Traverse lines were spaced at a nominal distance of 100m between traverses. Drilling was not sufficient, along with surface and artisanal workings exposures, to develop a good enough geological understanding of stratigraphy, intrusions, and veining orientations within the prospect area drilled to establish mineral resources. No sample compositing was applied.
her the orientation of sampling achieves unbiased sampling of possible structures he extent to which this is known, considering the deposit type. elationship between the drilling orientation and the orientation of key mineralised ires is considered to have introduced a sampling bias, this should be assessed and ed if material.	• Thesamoling is early stage and not adequately spaced to determine identification of the key geological features with high confidence, but an estimate of the continuity of structures and lithological units can be made.
zasures taken to ensure sample security.	 Samples are removed from the field immediately upon collection and stored in a secure compound for subsampling and preparation for laboratory dispatch. Samples are then delivered to the laboratory directly from the field. Sample submission forms are sent in hardcopy, as well as electronically, to the laboratories.
sults of any audits or reviews of sampling techniques and data.	• Databases were reviewed for obvious discrepancies and validated by a third-party database administrator, however no audits were completed on these early exploration results.
	pacing for reporting of Exploration Results. er the data spacing and distribution is sufficient to establish the degree of ical and grade continuity appropriate for the Mineral Resource and Ore Reserve tion procedure(s) and classifications applied. er sample compositing has been applied. her the orientation of sampling achieves unbiased sampling of possible structures ne extent to which this is known, considering the deposit type. elationship between the drilling orientation and the orientation of key mineralised res is considered to have introduced a sampling bias, this should be assessed and ed if material. easures taken to ensure sample security.



Section 2 Reporting of Exploration Results

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	 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 environmentalsettings. 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. 	 The Divole West Project comprises a single exploration permit. Arrow Minerals is 100% holder of this permit. Divole West: granted on 2017/05/18 arrete 17/047/MMC/SG/DGCM and transferred on 2017/12/29 arrete 17/250/MMC/SG/DGCM The Divole East Project comprises 2 separate permits. Arrow Minerals is 100% owner of these permits Divole East: granted on 2017/05/18 arrete 17/046/MEMC/SG/DGCM and transferred on 2017/12/29 arrete 17/249/MMC/SG/DGCM Divole East: granted on 2019/05/10 arrete 19/047/MMC/CG/DGCM Dyabya: granted on 2019/05/10 arrete 19/047/MMC/CG/DGCM The Hounde South Project comprises 2 separate exploration permits. Arrow Minerals is 100% holder of these permits. Fofora: granted on 2016/12/20 arrete 16/228/MEMC/SG/DGCMIM Konkoira: granted on 2016/12/20 arrete 16/227/MEMC/SG/DGCMIM The Nako Project comprises a single exploration permit. Arrow Minerals is 100% holder of this permit. Nako: granted on 2016/12/20 arrete 16/227/MEMC/SG/DGCMIM The Boulsa Project comprises 2 exploration permits. Arrow Minerals is 100% holder of these permits Konkoira: granted on 2016/12/20 arrete 18/227/MEMC/SG/DGCMIM The Boulsa Project comprises 2 exploration permits. Arrow Minerals is 100% holder of these permits Konkoira: granted on 2016/12/20 arrete 18/227/MEMC/SG/DGCMIM The Boulsa Project comprises 2 exploration permits. Arrow Minerals is the 100% holder of these permits Lilyala: granted on 2018/08/24, arrete 18/152/MMC/SG/DGCM Konkoira: granted on 2018/08/24, arrete 18/228/MMC/SG/DGCM
Exploration done by other parties	• Acknowledgment and appraisal of exploration by other parties.	 No historic exploration by other parties has been recovered for the Divole West project area.
Geology	• Deposit type, geological setting and style of mineralisation.	 Arrow projects are all hosted in granite/greenstone belts of the Proterozoic Birimian Shield in Burkina Faso. The exploration is targeting orogenic style gold mineralisation systems.

Arrow Minerals Limited



Criteria	JORC Code explanation	Commentary
Drillhole Information	• A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drillholes:	• The drill hole data referred to in this document has been summarised in Appendix A.
	 easting and northing of the drillhole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drillhole collar 	
	- dip and azimuth of the hole	
	- down hole length and interception depth	
	- hole length.	
	 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. 	
Data aggregation methods	 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. 	• The auger results have been reports as analysis performed on the saprolite sample from each auger hole, that being the most representative of in-situ mineralisation.
	 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. 	N/A as no metal equivalents are used.
	 The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
Relationship between	These relationships are particularly important in the reporting of Exploration Results.	Auger holes were drilled in a vertical direction.
intercept lengths	 If the geometry of the mineralisation with respect to the drillhole angle is known, its nature should be reported. 	
	 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'). 	
Diagrams	 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 drillhole collar locations and appropriate sectional views. 	Summary maps are provided in this document.
Balanced reporting	 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. 	• Further exploration activities are required to allow assessment of potential target size and will be provided when Arrow Minerals progresses work and data validation.
Other substantive exploration data	 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. 	• Nil.
Further work	• The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	• Further exploration work will occur at Divole West utilising skilled staff and fit for purpose techniques including, depending on requirements, reverse circulation and diamond
	 Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	drilling, drainage sampling, soils, auger, geological mapping, ground and airborne geophysics. Specific targets for follow up are being defined at Divole West using data included in this report and illustrated in the relevant figures.