



# CARBINE RESOURCES LIMITED

ASX / MEDIA ANNOUNCEMENT

24 July 2012

## CARBINE INTERSECT EXCELLENT AIRCORE DRILL RESULTS AT KANDY PERMIT

### HIGHLIGHTS

- ◆ Initial reconnaissance aircore drilling of gold anomalism in geochemistry at the Foufaka Prospect on the Kandy Permit has identified multiple, large down hole gold mineralisation zones. Best results include:
  - ◆ 10m at 3.5g/t gold from 12m (KDAC216);
  - ◆ 32m at 0.73g/t gold from 2m (KDAC283);
  - ◆ 11m at 1.17g/t gold from 34m (KDAC057);
  - ◆ 10m at 1.02g/t gold from 12m (KDAC241);
  - ◆ 16m at 0.63g/t gold from 16m (KDAC278);
  - ◆ 14m at 0.86g/t gold from 30m (KDAC054); and
  - ◆ 6m at 2.37g/t gold from 22m (KDAC168).

**Carbine Resources Limited (ASX: CRB)** is pleased to report gold assay results from over 16,000m of aircore drilling on the Kandy Permit at the Ouahigouya Gold Project, Burkina Faso (Figure 2).

### Foufaka Prospect

A total of 305 aircore drill holes for 16,332m were completed in January and February 2012 at the Fofaka Prospect (Figure 1 & Appendix 1). Drilling targeted a large gold geochemistry anomaly (approximately 2km in strike, over 40 ppb, up to 997 ppb), supported by some low-moderate grade trench results to the north of the drilling including 5m at 0.73g/t Au. Aircore drilling was carried out on 6 sections each spaced 200m apart (Figure 1). Best results include:

- 4m at 2.02g/t gold from 36m (KDAC018)
- 2m at 3.94g/t gold from 24m (KDAC042)
- 14m at 0.86g/t gold from 30m (KDAC054)
- 11m at 1.17g/t gold from 34m (KDAC057)
- 8m at 0.65g/t gold from 10m (KDAC063)
- 6m at 1.11g/t gold from 10m (KDAC053)
- 4m at 1.53g/t gold from 14m (KDAC155)
- 6m at 2.37g/t gold from 22m (KDAC168)
- 4m at 1.77g/t gold from 32m (KDAC206)
- 10m at 3.5g/t gold from 12m (KDAC216)
- 10m at 1.02g/t gold from 12m (KDAC241)
- 10m at 0.64g/t gold from 30m (KDAC277)
- 16m at 0.63g/t gold from 16m (KDAC278)
- 32m at 0.73g/t gold from 2m (KDAC283)
- 10m at 0.73g/t gold from 8m (KDAC301)
- 4m at 6.4g/t gold from 12m (KDAC304)

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Drilling identified multiple mineralised zones of quartz veining and shearing within sediments, which is interpreted from observed geology and aeromagnetics to trend northeast-southwest. The mineralisation is defined in aircore drilling over approximately 600m, with several intersections still open to the northeast and southwest.

A follow-up Reverse-circulation (RC) drill program will be planned to infill and confirm mineralisation in the fresh rock. Also, additional aircore drilling will be planned as step out drilling to identify the full strike extent of the gold mineralisation at the Foufaka Prospect. Finally, the positive results at Foufaka confirm the need for testing of several other similar sized gold geochemistry anomalies on the Kandy Prospect.

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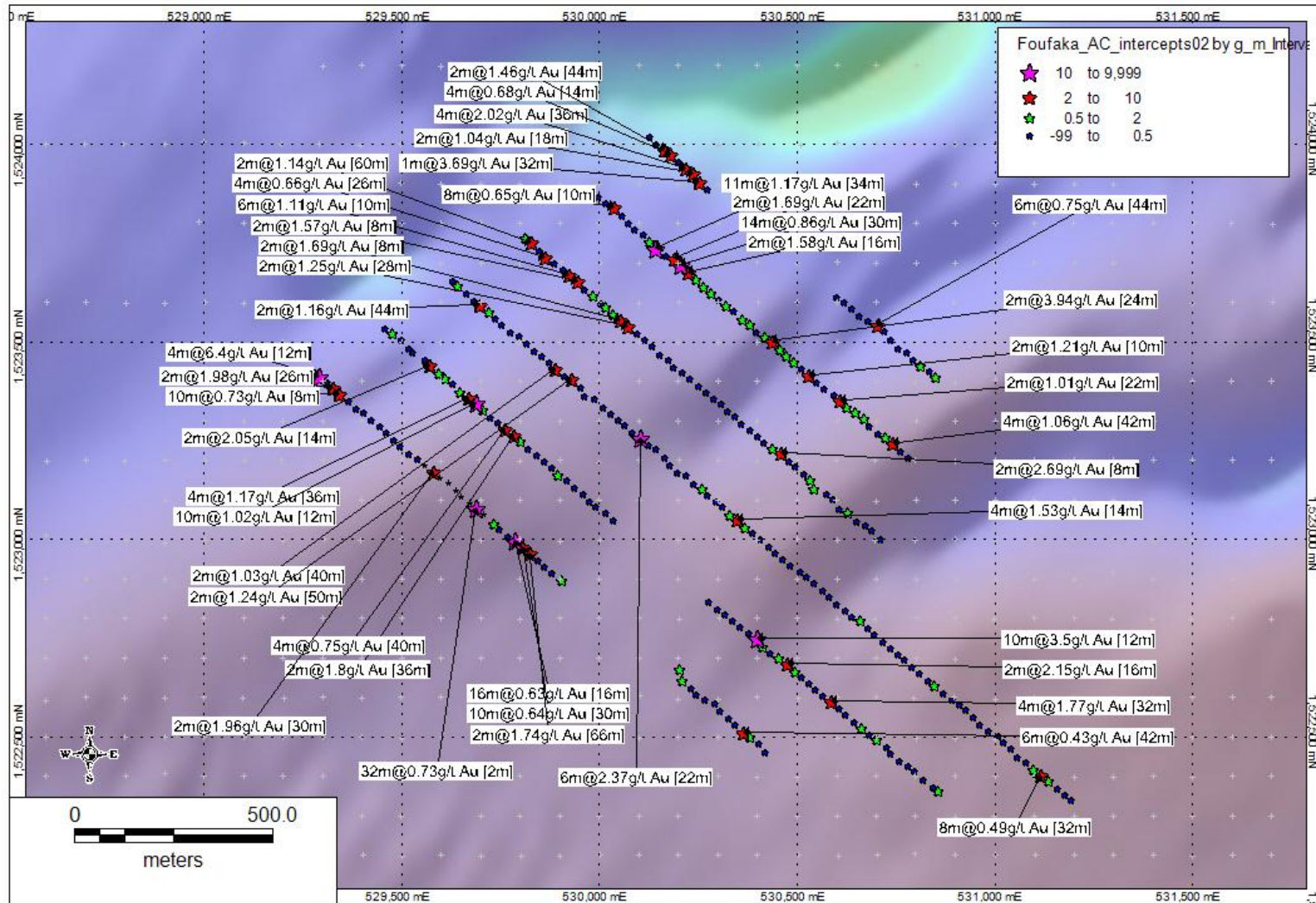
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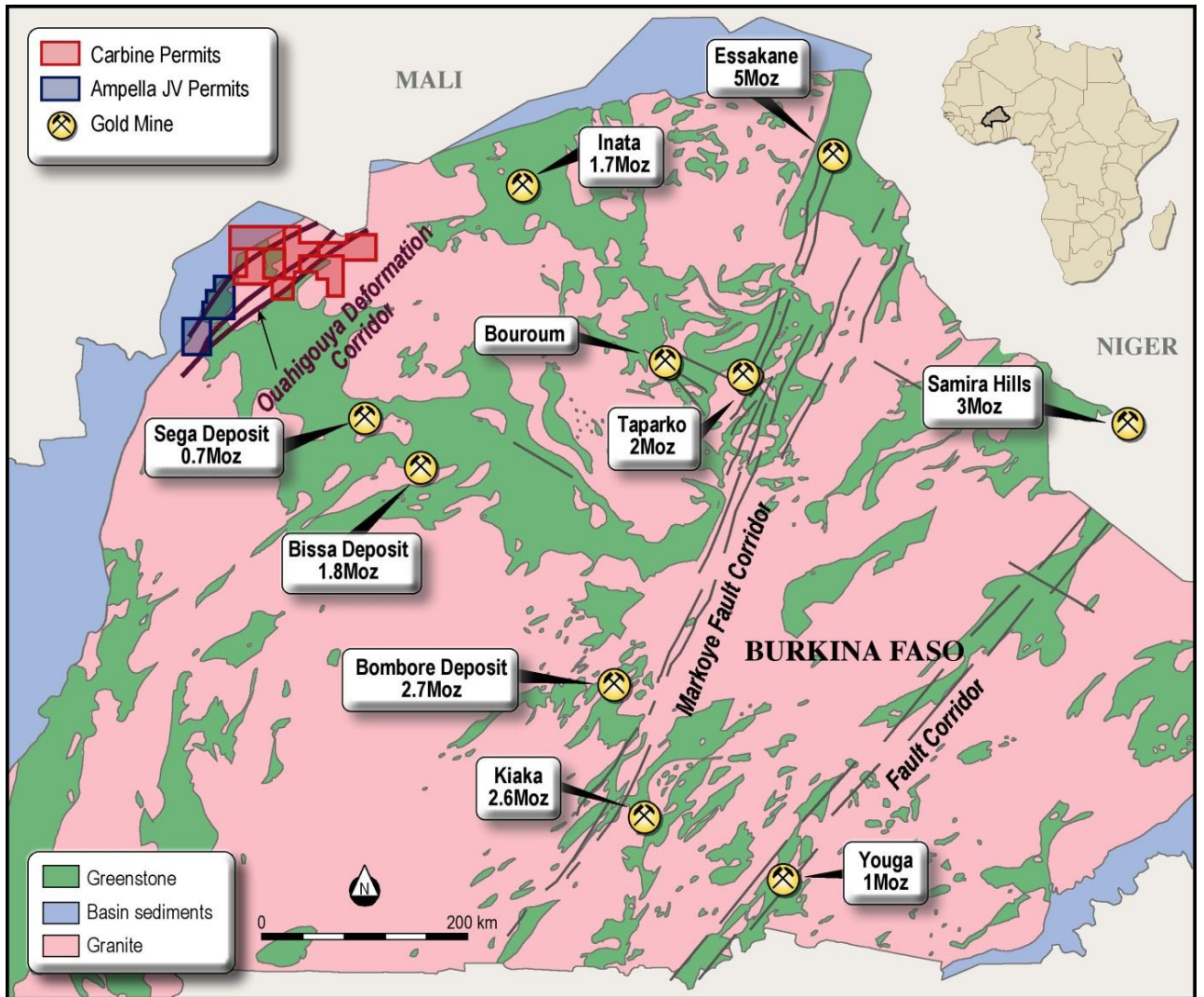
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*The information in this report that relates to exploration results is based on information compiled by Peter Sheehan who is a member of the Australian Institute of Mining and Metallurgy. Peter Sheehan is employed by Carbine Resources Ltd. Peter Sheehan has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the “Australian Code of Reporting of Exploration Results, Mineral Resources and Ore Reserves”. He consents to the inclusion of the matters based on information in the form and context in which it appears.*





**Figure 1 Fofaka Prospect:** Location of mineralised gold intercepts from recent aircore drill holes (stars) overlaid on Total Magnetic Intensity (reduced to the pole). Figure shows that gold mineralisation is still open to southwest and northeast.



**Figure 2:** Ouahigouya Gold Project location map.





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**Appendix 1**

**Table 1 Mineralised Intercepts - Foufaka Prospect aircore drilling program (Jan-Feb 2012).**

Hole ID	Easting (WGS84_30N)	Northing (WGS84_30N)	Dip	Azimuth (Mag)	From (m)	To (m)	Interval (m)	Grade (g/t Au)
KDAC001	530,850	1,523,415	-60	130	10	12	2	0.54
KDAC002	530,833	1,523,429	-60	130	No significant intercept			
KDAC003	530,810	1,523,443	-60	130	18	20	2	0.52
KDAC004	530,793	1,523,459	-60	130	No significant intercept			
KDAC005	530,775	1,523,478	-60	130	No significant intercept			
KDAC006	530,753	1,523,487	-60	130	No significant intercept			
KDAC007	530,734	1,523,509	-60	130	No significant intercept			
KDAC008	530,718	1,523,530	-60	130	No significant intercept			
KDAC009	530,704	1,523,544	-60	130	44	50	6	0.75
KDAC010	530,679	1,523,558	-60	130	No significant intercept			
KDAC011	530,657	1,523,570	-60	130	No significant intercept			
KDAC012	530,638	1,523,588	-60	130	No significant intercept			
KDAC013	530,618	1,523,604	-60	130	No significant intercept			
KDAC014	530,599	1,523,618	-60	130	No significant intercept			
KDAC015	530,273	1,523,891	-60	130	No significant intercept			
KDAC016	530,254	1,523,905	-60	130	4	6	2	0.56
					32	33	1	3.69
KDAC017	530,237	1,523,927	-60	130	18	20	2	1.04
					38	40	2	0.53
KDAC018	530,219	1,523,942	-60	130	16	18	2	0.54
					36	40	4	2.02
KDAC019	530,198	1,523,960	-60	130	No significant intercept			
KDAC020	530,181	1,523,974	-60	130	14	18	4	0.68
KDAC021	530,163	1,523,989	-60	130	30	32	2	0.53
					44	46	2	1.46
KDAC022	530,142	1,524,004	-60	130	No significant intercept			
KDAC023	530,124	1,524,023	-60	130	No significant intercept			
KDAC024	530,780	1,523,212	-60	130	No significant intercept			
KDAC025	530,759	1,523,227	-60	130	No significant intercept			
KDAC026	530,740	1,523,246	-60	130	42	46	4	1.06
KDAC027	530,722	1,523,260	-60	130	4	6	2	0.50
KDAC028	530,704	1,523,272	-60	130	No significant intercept			
KDAC029	530,680	1,523,289	-60	130	No significant intercept			
KDAC030	530,667	1,523,309	-60	130	26	28	2	0.51
KDAC031	530,646	1,523,324	-60	130	10	12	2	0.54
KDAC032	530,625	1,523,338	-60	130	0	2	2	0.68
					30	32	2	0.51



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Hole ID	Easting (WGS84_30N)	Northing (WGS84_30N)	Dip	Azimuth (Mag)	From (m)	To (m)	Interval (m)	Grade (g/t Au)
KDAC033	530,608	1,523,355	-60	130	14	16	2	0.57
					22	24	2	1.01
KDAC034	530,591	1,523,369	-60	130	No significant intercept			
KDAC035	530,568	1,523,384	-60	130	No significant intercept			
KDAC036	530,549	1,523,401	-60	130	No significant intercept			
KDAC037	530,528	1,523,418	-60	130	10	12	2	1.21
KDAC038	530,510	1,523,435	-60	130	No significant intercept			
KDAC039	530,492	1,523,451	-60	130	2	4	2	0.56
KDAC040	530,473	1,523,468	-60	130	20	22	2	0.52
					32	34	2	0.50
KDAC041	530,455	1,523,484	-60	130	6	8	2	0.67
KDAC042	530,436	1,523,501	-60	130	0	2	2	1.11
					24	26	2	3.94
KDAC043	530,417	1,523,515	-60	130	4	6	2	0.90
KDAC044	530,395	1,523,529	-60	130	No significant intercept			
KDAC045	530,379	1,523,547	-60	130	26	28	2	0.96
KDAC046	530,360	1,523,561	-60	130	50	52	2	0.60
KDAC047	530,338	1,523,583	-60	130	No significant intercept			
KDAC048	530,319	1,523,595	-60	130	36	38	2	0.59
KDAC049	530,300	1,523,611	-60	130	No significant intercept			
KDAC050	530,280	1,523,625	-60	130	12	14	2	0.54
KDAC051	530,262	1,523,642	-60	130	52	54	2	0.92
KDAC052	530,243	1,523,661	-60	130	16	18	2	0.53
KDAC053	530,224	1,523,676	-60	130	16	18	2	1.58
KDAC054	530,206	1,523,696	-60	130	20	24	4	0.64
					30	44	14	0.86
KDAC055	530,189	1,523,711	-60	130	22	24	2	1.69
KDAC056	530,167	1,523,723	-60	130	No significant intercept			
KDAC057	530,140	1,523,738	-60	130	34	45	11	1.17
KDAC058	530,127	1,523,758	-60	130	34	37	3	0.52
KDAC059	530,111	1,523,775	-60	130	No significant intercept			
KDAC060	530,088	1,523,788	-60	130	No significant intercept			
KDAC061	530,071	1,523,805	-60	130	No significant intercept			
KDAC062	530,056	1,523,822	-60	130	No significant intercept			
KDAC063	530,036	1,523,841	-60	130	10	18	8	0.65
					42	44	2	0.51
KDAC064	530,016	1,523,856	-60	130	No significant intercept			
KDAC065	529,996	1,523,872	-60	130	No significant intercept			
KDAC066	530,708	1,523,005	-60	130	No significant intercept			



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Hole ID	Easting (WGS84_30N)	Northing (WGS84_30N)	Dip	Azimuth (Mag)	From (m)	To (m)	Interval (m)	Grade (g/t Au)
KDAC067	530,686	1,523,025	-60	130	No significant intercept			
KDAC068	530,672	1,523,039	-60	130	No significant intercept			
KDAC069	530,648	1,523,050	-60	130	No significant intercept			
KDAC070	530,627	1,523,071	-60	130	16	18	2	0.68
					30	32	2	0.55
KDAC071	530,605	1,523,082	-60	130	No significant intercept			
KDAC072	530,590	1,523,106	-60	130	No significant intercept			
KDAC073	530,572	1,523,120	-60	130	No significant intercept			
KDAC074	530,540	1,523,131	-60	130	26	28	2	0.51
KDAC075	530,532	1,523,152	-60	130	38	40	2	0.50
KDAC076	530,516	1,523,170	-60	130	No significant intercept			
KDAC077	530,495	1,523,187	-60	130	No significant intercept			
KDAC078	530,478	1,523,200	-60	130	No significant intercept			
KDAC079	530,458	1,523,219	-60	130	8	10	2	2.69
KDAC080	530,435	1,523,232	-60	130	20	22	2	0.96
KDAC081	530,415	1,523,248	-60	130	No significant intercept			
KDAC082	530,400	1,523,264	-60	130	No significant intercept			
KDAC083	530,379	1,523,279	-60	130	No significant intercept			
KDAC084	530,358	1,523,296	-60	130	No significant intercept			
KDAC085	530,340	1,523,315	-60	130	No significant intercept			
KDAC086	530,323	1,523,329	-60	130	No significant intercept			
KDAC087	530,306	1,523,348	-60	130	No significant intercept			
KDAC088	530,287	1,523,360	-60	130	No significant intercept			
KDAC089	530,268	1,523,377	-60	130	No significant intercept			
KDAC090	530,249	1,523,392	-60	130	No significant intercept			
KDAC091	530,228	1,523,411	-60	130	No significant intercept			
KDAC092	530,209	1,523,427	-60	130	No significant intercept			
KDAC093	530,187	1,523,440	-60	130	No significant intercept			
KDAC094	530,173	1,523,459	-60	130	No significant intercept			
KDAC095	530,151	1,523,471	-60	130	No significant intercept			
KDAC096	530,131	1,523,492	-60	130	No significant intercept			
KDAC097	530,112	1,523,509	-60	130	No significant intercept			
KDAC098	530,095	1,523,524	-60	130	No significant intercept			
KDAC099	530,072	1,523,540	-60	130	28	30	2	1.25
KDAC100	530,054	1,523,557	-60	130	8	10	2	1.69
					24	26	2	0.60
KDAC101	530,035	1,523,573	-60	130	34	36	2	0.59
KDAC102	530,013	1,523,591	-60	130	42	44	2	0.68
KDAC103	530,002	1,523,601	-60	130	No significant intercept			



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Hole ID	Easting (WGS84_30N)	Northing (WGS84_30N)	Dip	Azimuth (Mag)	From (m)	To (m)	Interval (m)	Grade (g/t Au)
KDAC104	529,983	1,523,620	-60	130	16 48	18 50	2 2	0.51 0.77
KDAC105	529,962	1,523,636	-60	130	No significant intercept			
KDAC106	529,945	1,523,654	-60	130	8	10	2	1.57
KDAC107	529,922	1,523,670	-60	130	10 28 52	16 30 54	6 2 2	1.11 0.55 1.06
KDAC108	529,905	1,523,686	-60	130	No significant intercept			
KDAC109	529,884	1,523,702	-60	130	No significant intercept			
KDAC110	529,862	1,523,716	-60	130	26	30	4	0.66
KDAC111	531,192	1,522,345	-60	130	No significant intercept			
KDAC112	531,177	1,522,358	-60	130	No significant intercept			
KDAC113	531,157	1,522,374	-60	130	No significant intercept			
KDAC114	531,135	1,522,391	-60	130	10	12	2	0.53
KDAC115	531,117	1,522,406	-60	130	18 32	20 40	2 8	1.21 0.49
KDAC116	531,096	1,522,420	-60	130	44	46	2	0.64
KDAC117	531,077	1,522,439	-60	130	No significant intercept			
KDAC118	531,056	1,522,453	-60	130	No significant intercept			
KDAC119	531,038	1,522,475	-60	130	No significant intercept			
KDAC120	531,021	1,522,489	-60	130	No significant intercept			
KDAC121	531,009	1,522,505	-60	130	No significant intercept			
KDAC122	530,982	1,522,518	-60	130	No significant intercept			
KDAC123	530,960	1,522,535	-60	130	No significant intercept			
KDAC124	530,943	1,522,555	-60	130	No significant intercept			
KDAC125	530,924	1,522,572	-60	130	No significant intercept			
KDAC126	530,909	1,522,584	-60	130	No significant intercept			
KDAC127	530,889	1,522,599	-60	130	No significant intercept			
KDAC128	530,867	1,522,615	-60	130	No significant intercept			
KDAC129	530,847	1,522,633	-60	130	22	24	2	0.63
KDAC130	530,829	1,522,646	-60	130	No significant intercept			
KDAC131	530,808	1,522,664	-60	130	No significant intercept			
KDAC132	530,789	1,522,681	-60	130	No significant intercept			
KDAC133	530,770	1,522,699	-60	130	No significant intercept			
KDAC134	530,753	1,522,713	-60	130	No significant intercept			
KDAC135	530,735	1,522,729	-60	130	No significant intercept			
KDAC136	530,716	1,522,743	-60	130	No significant intercept			
KDAC137	530,695	1,522,762	-60	130	No significant intercept			
KDAC138	530,677	1,522,779	-60	130	No significant intercept			





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Hole ID	Easting (WGS84_30N)	Northing (WGS84_30N)	Dip	Azimuth (Mag)	From (m)	To (m)	Interval (m)	Grade (g/t Au)
KDAC139	530,658	1,522,798	-60	130	50	51	1	0.52
KDAC140	530,636	1,522,808	-60	130	No significant intercept			
KDAC141	530,622	1,522,823	-60	130	No significant intercept			
KDAC142	530,599	1,522,838	-60	130	No significant intercept			
KDAC143	530,578	1,522,858	-60	130	No significant intercept			
KDAC144	530,562	1,522,873	-60	130	No significant intercept			
KDAC145	530,541	1,522,894	-60	130	No significant intercept			
KDAC146	530,521	1,522,909	-60	130	No significant intercept			
KDAC147	530,507	1,522,923	-60	130	No significant intercept			
KDAC148	530,481	1,522,938	-60	130	No significant intercept			
KDAC149	530,461	1,522,955	-60	130	No significant intercept			
KDAC150	530,443	1,522,968	-60	130	No significant intercept			
KDAC151	530,426	1,522,986	-60	130	No significant intercept			
KDAC152	530,405	1,523,003	-60	130	No significant intercept			
KDAC153	530,387	1,523,020	-60	130	No significant intercept			
KDAC154	530,366	1,523,033	-60	130	16	18	2	0.64
KDAC155	530,348	1,523,051	-60	130	14	18	4	1.53
KDAC156	530,328	1,523,065	-60	130	40	42	2	0.76
KDAC157	530,310	1,523,087	-60	130	No significant intercept			
KDAC158	530,295	1,523,098	-60	130	No significant intercept			
KDAC159	530,273	1,523,116	-60	130	No significant intercept			
KDAC160	530,258	1,523,132	-60	130	18	20	2	0.67
KDAC161	530,237	1,523,143	-60	130	No significant intercept			
KDAC162	530,217	1,523,165	-60	130	No significant intercept			
KDAC163	530,196	1,523,174	-60	130	No significant intercept			
KDAC164	530,176	1,523,193	-60	130	No significant intercept			
KDAC165	530,163	1,523,210	-60	130	No significant intercept			
KDAC166	530,142	1,523,232	-60	130	No significant intercept			
KDAC167	530,122	1,523,241	-60	130	No significant intercept			
KDAC168	530,104	1,523,259	-60	130	22	28	6	2.37
KDAC169	530,082	1,523,275	-60	130	No significant intercept			
KDAC170	530,063	1,523,292	-60	130	No significant intercept			
KDAC171	530,045	1,523,306	-60	130	No significant intercept			
KDAC172	530,027	1,523,321	-60	130	No significant intercept			
KDAC173	530,008	1,523,339	-60	130	No significant intercept			
KDAC174	529,987	1,523,359	-60	130	No significant intercept			
KDAC175	529,962	1,523,367	-60	130	No significant intercept			
KDAC176	529,950	1,523,387	-60	130	No significant intercept			
KDAC177	529,929	1,523,407	-60	130	50	52	2	1.24



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Hole ID	Easting (WGS84_30N)	Northing (WGS84_30N)	Dip	Azimuth (Mag)	From (m)	To (m)	Interval (m)	Grade (g/t Au)
KDAC178	529,910	1,523,417	-60	130	No significant intercept			
KDAC179	529,889	1,523,434	-60	130	40	42	2	1.03
KDAC180	529,871	1,523,453	-60	130	No significant intercept			
KDAC181	529,852	1,523,469	-60	130	No significant intercept			
KDAC182	529,833	1,523,481	-60	130	No significant intercept			
KDAC183	529,814	1,523,499	-60	130	No significant intercept			
KDAC184	529,796	1,523,517	-60	130	No significant intercept			
KDAC185	529,773	1,523,529	-60	130	No significant intercept			
KDAC186	529,752	1,523,546	-60	130	No significant intercept			
KDAC187	529,734	1,523,562	-60	130	No significant intercept			
KDAC188	529,719	1,523,580	-60	130	24	26	2	0.85
KDAC189	529,698	1,523,596	-60	130	44	46	2	1.16
KDAC190	529,681	1,523,608	-60	130	No significant intercept			
KDAC191	529,661	1,523,625	-60	130	No significant intercept			
KDAC192	530,856	1,522,365	-60	130	38	40	2	0.55
KDAC193	530,842	1,522,376	-60	130	No significant intercept			
KDAC194	530,816	1,522,395	-60	130	No significant intercept			
KDAC195	530,795	1,522,417	-60	130	No significant intercept			
KDAC196	530,778	1,522,430	-60	130	No significant intercept			
KDAC197	530,757	1,522,442	-60	130	No significant intercept			
KDAC198	530,736	1,522,462	-60	130	No significant intercept			
KDAC199	530,724	1,522,479	-60	130	No significant intercept			
KDAC200	530,699	1,522,497	-60	130	28	30	2	0.89
KDAC201	530,682	1,522,509	-60	130	No significant intercept			
KDAC202	530,662	1,522,524	-60	130	12	14	2	0.73
KDAC203	530,643	1,522,540	-60	130	No significant intercept			
KDAC204	530,622	1,522,559	-60	130	No significant intercept			
KDAC205	530,604	1,522,575	-60	130	No significant intercept			
KDAC206	530,586	1,522,592	-60	130	32	36	4	1.77
KDAC207	530,565	1,522,608	-60	130	No significant intercept			
KDAC208	530,544	1,522,624	-60	130	No significant intercept			
KDAC209	530,527	1,522,640	-60	130	No significant intercept			
KDAC210	530,509	1,522,655	-60	130	No significant intercept			
KDAC211	530,493	1,522,669	-60	130	10	12	2	0.61
KDAC212	530,474	1,522,686	-60	130	16	18	2	2.15
KDAC213	530,452	1,522,702	-60	130	20	22	2	0.61
KDAC214	530,430	1,522,717	-60	130	No significant intercept			
KDAC215	530,411	1,522,732	-60	130	24	26	2	0.59
KDAC216	530,397	1,522,751	-60	130	12	22	10	3.50



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Hole ID	Easting (WGS84_30N)	Northing (WGS84_30N)	Dip	Azimuth (Mag)	From (m)	To (m)	Interval (m)	Grade (g/t Au)
KDAC217	530,376	1,522,767	-60	130	No significant intercept			
KDAC218	530,355	1,522,783	-60	130	No significant intercept			
KDAC219	530,336	1,522,798	-60	130	No significant intercept			
KDAC220	530,316	1,522,814	-60	130	No significant intercept			
KDAC221	530,296	1,522,828	-60	130	No significant intercept			
KDAC222	530,276	1,522,846	-60	130	No significant intercept			
KDAC223	530,033	1,523,052	-60	130	No significant intercept			
KDAC224	530,014	1,523,070	-60	130	No significant intercept			
KDAC225	529,990	1,523,087	-60	130	No significant intercept			
KDAC226	529,974	1,523,101	-60	130	No significant intercept			
KDAC227	529,956	1,523,120	-60	130	No significant intercept			
KDAC228	529,934	1,523,135	-60	130	No significant intercept			
KDAC229	529,916	1,523,152	-60	130	No significant intercept			
KDAC230	529,895	1,523,167	-60	130	42	44	2	0.51
KDAC231	529,877	1,523,184	-60	130	No significant intercept			
KDAC232	529,860	1,523,201	-60	130	No significant intercept			
KDAC233	529,840	1,523,216	-60	130	No significant intercept			
KDAC234	529,818	1,523,233	-60	130	No significant intercept			
KDAC235	529,799	1,523,252	-60	130	12	14	2	0.69
KDAC236	529,783	1,523,264	-60	130	8	10	2	0.51
					36	38	2	1.80
					44	46	2	1.24
KDAC237	529,761	1,523,282	-60	130	40	44	4	0.75
KDAC238	529,743	1,523,298	-60	130	No significant intercept			
KDAC239	529,724	1,523,313	-60	130	No significant intercept			
KDAC240	529,704	1,523,330	-60	130	10	12	2	0.69
KDAC241	529,686	1,523,347	-60	130	12	22	10	1.02
KDAC242	529,668	1,523,361	-60	130	36	40	4	1.17
KDAC243	529,647	1,523,377	-60	130	52	54	2	0.76
KDAC244	529,628	1,523,398	-60	130	No significant intercept			
KDAC245	529,608	1,523,410	-60	130	14	16	2	0.91
KDAC246	529,592	1,523,424	-60	130	8	10	2	0.51
					24	26	2	0.53
					40	42	2	0.58
KDAC247	529,569	1,523,443	-60	130	14	16	2	2.05
					22	26	4	0.8
					50	52	2	1.1
KDAC248	529,557	1,523,457	-60	130	No significant intercept			
KDAC249	529,527	1,523,478	-60	130	No significant intercept			



**CARBINE RESOURCES**  
LIMITED

Hole ID	Easting (WGS84_30N)	Northing (WGS84_30N)	Dip	Azimuth (Mag)	From (m)	To (m)	Interval (m)	Grade (g/t Au)
KDAC250	529,517	1,523,487	-60	130	No significant intercept			
KDAC251	529,497	1,523,508	-60	130	No significant intercept			
KDAC252	529,476	1,523,524	-60	130	20	22	2	0.8
KDAC253	529,456	1,523,538	-60	130	No significant intercept			
KDAC254	529,641	1,523,644	-60	130	46	48	2	0.81
KDAC255	529,626	1,523,659	-60	130	No significant intercept			
KDAC256	529,847	1,523,734	-60	130	No significant intercept			
KDAC257	529,828	1,523,752	-60	130	60	62	2	1.14
KDAC258	529,811	1,523,766	-60	130	58	60	2	0.51
KDAC259	530,418	1,522,466	-60	130	No significant intercept			
KDAC260	530,402	1,522,486	-60	130	No significant intercept			
KDAC261	530,380	1,522,503	-60	130	50	52	2	0.66
KDAC262	530,362	1,522,514	-60	130	12	14	2	1.69
					42	48	6	0.43
KDAC263	530,340	1,522,535	-60	130	No significant intercept			
KDAC264	530,326	1,522,551	-60	130	No significant intercept			
KDAC265	530,303	1,522,570	-60	130	No significant intercept			
KDAC266	530,290	1,522,590	-60	130	No significant intercept			
KDAC267	530,265	1,522,598	-60	130	No significant intercept			
KDAC268	530,244	1,522,612	-60	130	No significant intercept			
KDAC269	530,229	1,522,628	-60	130	No significant intercept			
KDAC270	530,207	1,522,645	-60	130	10	12	2	0.73
KDAC271	530,203	1,522,675	-60	130	20	22	2	0.93
KDAC272	529,902	1,522,901	-60	130	64	66	2	0.63
KDAC273	529,879	1,522,919	-60	130	No significant intercept			
KDAC274	529,860	1,522,936	-60	130	No significant intercept			
KDAC275	529,843	1,522,951	-60	130	No significant intercept			
KDAC276	529,824	1,522,965	-60	130	46	48	2	1.07
					66	68	2	1.74
KDAC277	529,804	1,522,983	-60	130	30	40	10	0.64
KDAC278	529,785	1,522,998	-60	130	16	32	16	0.63
KDAC279	529,767	1,523,012	-60	130	No significant intercept			
KDAC280	529,746	1,523,029	-60	130	No significant intercept			
KDAC281	529,731	1,523,043	-60	130	4	6	2	0.91
KDAC282	529,708	1,523,065	-60	130	20	22	2	0.64
KDAC283	529,689	1,523,081	-60	130	2	34	32	0.73
					46	48	2	0.62
KDAC284	529,671	1,523,094	-60	130	No significant intercept			
KDAC285	529,651	1,523,108	-60	130	No significant intercept			



# CARBINE RESOURCES LIMITED

Hole ID	Easting (WGS84_30N)	Northing (WGS84_30N)	Dip	Azimuth (Mag)	From (m)	To (m)	Interval (m)	Grade (g/t Au)
KDAC286	529,636	1,523,126	-60	130	No significant intercept			
KDAC287	529,618	1,523,143	-60	130	No significant intercept			
KDAC288	529,595	1,523,158	-60	130	No significant intercept			
KDAC289	529,579	1,523,171	-60	130	30	32	2	1.96
KDAC290	529,556	1,523,188	-60	130	No significant intercept			
KDAC291	529,538	1,523,208	-60	130	No significant intercept			
KDAC292	529,515	1,523,221	-60	130	No significant intercept			
KDAC293	529,495	1,523,238	-60	130	No significant intercept			
KDAC294	529,479	1,523,254	-60	130	No significant intercept			
KDAC295	529,459	1,523,273	-60	130	No significant intercept			
KDAC296	529,443	1,523,291	-60	130	No significant intercept			
KDAC297	529,421	1,523,305	-60	130	No significant intercept			
KDAC298	529,402	1,523,325	-60	130	No significant intercept			
KDAC299	529,384	1,523,335	-60	130	No significant intercept			
KDAC300	529,365	1,523,352	-60	130	No significant intercept			
KDAC301	529,342	1,523,369	-60	130	8	18	10	0.73
KDAC302	529,326	1,523,385	-60	130	26	28	2	1.98
KDAC303	529,309	1,523,402	-60	130	No significant intercept			
KDAC304	529,290	1,523,415	-60	130	12	16	4	6.4
KDAC305	529,268	1,523,432	-60	130	No significant intercept			

\*0.5g/t Au bottom cut, minimum 1m width, maximum 2m internal dilution

\*\*Mineralised widths are down hole widths and not true widths

\*\*\*Assay results were obtained from reverse circulation samples, riffle split to provide 2-3kg samples which were crushed and pulverized before a 50g charge was selected for fire assay at BIGGS Laboratory in Ouagadougou, Burkina Faso.

\*\*\*\*QAQC: Duplicate samples were taken every 25th sample, triplicates every 50th sample, certified blanks and standards were inserted after every 40th sample.