

Volta Confirms Continuity and Extends Mineralization to the Northeast at its Kiaka Gold Project in Burkina Faso

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- Intersects 126.0m @ 1.57g/t Gold, Including 13.0m @ 3.26g/t Gold

TSX: VTR

Volta Resources Inc. ('Volta' or the 'Company') (TSX: VTR) announces the drill results from the next completed sections from its on-going drilling program comprising more than 250 holes for approximately 50,000 meters in the Central Area at its Kiaka Gold Project in Burkina Faso (see News Release of 22 September 2010).

Results for an additional 79 holes located on nine Sections, between 5700N and 6200N have been received and are included in this press release. The nine sections are 50m apart and include 5700N, 5750N, 5800N, 5850N, 5900N, 5950N, 6000N, 6050N and 6200N; thereby extending and confirming continuity of mineralization 550m north of previous released section 5650N (see News Release of May 31st 2011). The highlights from current drilling on these sections include:

- KDH263 : 183.00m @ 1.03g/t Au, including 17.00m @ 1.56g/t Au
- KDH276 : 126.00m @ 1.57g/t Au, including 13.00m @ 3.26g/t Au
- KDH268 : 246.18m @ 0.87g/t Au, including 6.00m @ 1.85g/t Au
- KDH271 : 196.00m @ 0.92g/t Au, including 30.00m @ 1.58g/t Au
- KR2274 : 158.60m @ 0.65g/t Au, including 3.00m @ 4.96g/t Au
- KR2274 : 66.00m @ 0.94g/t Au, including 5.00m @ 3.19g/t Au
- KKRC56 : 32.00m @ 0.66g/t Au, including 5.00m @ 2.09g/t Au
- KKRC60 : 13.00m @ 1.71g/t Au
- KKRC63 : 21.00m @ 1.27g/t Au, including 6.00m @ 3.15g/t Au
- KKRC68 : 36.00m @ 0.60 g/t Au, including 3.00m @ 1.83 g/t Au
- KKRC109 : 53.00m @ 0,59g/t Au, including 4.00m @ 2.37g/t Au
- KKRC118 : 25.00m @ 1.24g/t Au, including 5.00m @ 3.58g/t Au
- KKRC 89 : 22.00m @ 1.29g/t Au, including 12.00m @ 2.05g/t Au

Kevin Bullock, Volta's CEO, said, 'We continue to demonstrate that Kiaka is deeper, wider and better than originally defined last year. After the imminent release of our updated resource we will focus on a pre-feasibility study that will be designed to optimize mine planning to maximize the value at Kiaka'.

Holes KDH263, KDH276, KDH271, KDH268 and KRD274 on Sections 5700N, 5750N and 5800N confirm the continuity of wide mineralization, typical of the Kiaka Main Zone (KMZ) deposit, north of Section 5650N underneath a South-East shallow dipping fault. These holes have also extended the KMZ mineralization down to vertical depth exceeding 400m. The mineralization still remains open towards the Northeast.

Above the fault, mineralization occurs as narrower sub-vertical intersections, typical of the Hanging Wall Zone (KHZ) style. Holes KKRC89, KKRC90 and KKRC91 on Section 6200N have extended the KHZ mineralization (+30m wide) along strike to over 550m northeast of previous released section 5650N (see News Release of May 31st 2011).

The sections further confirm the continuity of the KHZ towards the northeast. The KHZ consists of a set of steep northwest dipping parallel zones of mineralization, ranging from a few meters wide to over 25 meters in width, separated by amphibolitic intrusions. The KMZ and KHZ are currently interpreted to form one main mineralized orebody, intersected by a series of basic, post-mineralization intrusives expressed as amphibolites in the drill core.

Results for the holes are highlighted in Table 1 and in Figure 1 [http://files.newswire.ca/407/Volta_Figure_1.doc] (http://files.newswire.ca/407/Volta_Figure_1.doc). Analyses of the Volta samples were undertaken by fire assay on a 50g charge at ALS Chemex Laboratories in Ouagadougou. Volta's sampling and assay procedures included QA/QC elements that employed the inclusion of certified standards and blanks.

To date, most planned holes of Volta's on-going program have been drilled and the last remaining assays are being received. Volta is on track to finalize an updated National Instrument 43-101 ('NI43-101') compliant resource before the end of June 2011.

Table 1: Highlights of gold intersections for Sections 5700N, 5750N, 5800N, 5850N, 5900N, 5950N, 6000N, 6050N, 6100N and 6200N

SECTION	HOLE ID	FROM (m)	TO (m)	INTERVAL (m)	Au (g/t)	COMMENT
5700N	KDH263	111.00	121.00	10.00	0.57	
	AND	210.00	238.00	28.00	0.54	Core loss : 226.0-227.0m
	INCL	227.00	232.00	5.00	0.87	
	AND	244.00	263.00	19.00	6.40	261.0-262.0=113.18g/t Au
	AND	276.00	459.00	183.00	1.03	
	INCL	320.00	337.00	17.00	1.56	
	INCL	354.00	382.00	28.00	1.40	
	INCL	387.00	442.00	55.00	1.39	
	KDH264	54.00	76.85	22.85	0.78	
	INCL	67	72	5.00	1.75	
						55.65-56.7m = 13.5 g/t;
	KDH276	44.00	60.00	16.00	2.45	56.7-57.8m = 18.3g/t
	INCL	55.65	60	4.35	8.24	
	AND	103	106	3.00	2.60	
	AND	164	176	12.00	0.62	
	AND	218	241	23.00	0.74	Core loss : 225.0-225.7m
	INCL	225.7	228.5	2.8	3.30	
	AND	247	268	21.00	0.85	Core loss : 254.5-255.77m
	INCL	252	268	16.00	0.99	
	AND	276	402	126.00	1.57	319.9-321.1m = 15.19g/t Au
	INCL	316	329	13.00	3.26	
	INCL	335	380	45.00	1.83	
	INCL	383	401.1	18.10	1.56	
	AND	417.4	465.45	48.05	0.74	
	INCL	418.5	428	9.50	1.14	
	INCL	431	439	8.00	0.97	
	INCL	451	455	4.00	1.16	
	AND	471	520	49.00	1.09	
	INCL	471	477	6.00	1.79	
	INCL	487	504	17.00	2.07	
	AND	547	583.1	36.10	0.47	ENDED IN MINERALIZATION
	INCL	578	581	3.00	2.44	
5750N	KDH268	102.00	113.00	11.00	0.66	
	INCL	105.00	108.00	3.00	1.76	
	AND	166.00	412.18	246.18	0.87	ENDED IN MINERALIZATION
	INCL	177.75	190.00	12.25	1.40	
	INCL	194.00	203.00	9.00	1.09	
	INCL	207.00	211.00	4.00	1.94	
	INCL	224.00	233.00	9.00	1.82	
	INCL	238.00	273.00	35.00	1.36	
	INCL	342.00	348.00	6.00	1.85	
	INCL	355.00	360.00	5.00	1.92	
	INCL	381.00	407.00	26.00	1.25	
	KRD269	8.00	17.00	9.00	2.02	
	INCL	13.00	16.00	3.00	5.08	
	KDH271	141.00	337.00	196.00	0.92	
	INCL	178.00	201.00	23.00	1.30	
	INCL	204.00	211.20	7.20	1.28	
	INCL	222.00	252.00	30.00	1.58	
	INCL	272.00	276.00	4.00	3.48	
	KRD272	56.80	70.15	13.35	0.64	
5800N	KRD273	4.00	15.00	11.00	1.03	
	INCL	4.00	13.00	9.00	1.15	
	AND	21.00	24.00	3.00	5.05	23.0-24.0 = 14.3g/t Au
	KRD274	78.00	236.60	158.60	0.65	
	INCL	125.00	132.00	7.00	0.67	
	INCL	160.00	166.00	6.00	1.21	
	INCL	175.70	180.00	4.30	0.92	
	INCL	191.00	194.00	3.00	4.96	192.0-193.0m = 13.08g/t Au
	INCL	201.00	214.00	13.00	1.15	
	INCL	217.00	230.00	13.00	1.21	
	AND	243.00	309.00	66.00	0.94	
	INCL	256.00	264.00	8.00	1.58	
	INCL	281.00	286.00	5.00	3.19	285.0-286.0m = 11.77g/t Au

5850N	KKRC50	50.00	55.00	5.00	1.89	
	KKRC52	17.00	31.00	14.00	0.65	
	INCL	23.00	26.00	3.00	1.10	
	KKRC54	76.00	88.00	12.00	0.56	
	KKRC55	32.00	98.00	66.00	0.53	
	INCL	80.00	84.00	4.00	1.07	
	KKRC56	2.00	34.00	32.00	0.66	
	INCL	7.00	12.00	5.00	2.09	
	KKRC58	0.00	10.00	10.00	0.91	
	INCL	0.00	3.00	3.00	2.38	15.0-16.0m = 14.4g/t Au
	KKRC59	82.00	100.00	18.00	0.50	ENDED IN MINERALIZATION
	INCL	84.00	88.00	4.00	1.04	
	KKRC60	3.00	16.00	13.00	1.71	
	KKRC61	25.00	35.00	10.00	1.23	
	INCL	25.00	28.00	3.00	2.75	
5900N	KKRC63	25.00	46.00	21.00	1.27	
	INCL	30.00	36.00	6.00	3.15	34.0-35.0m = 13.2g/t Au
	KKRC65	61.00	66.00	5.00	3.18	65.0-66.0m = 13.9g/t Au
	KKRC67	30.00	43.00	13.00	0.50	ENDED IN MINERALIZATION
	KKRC68	9.00	45.00	36.00	0.60	
	INCL	20.00	23.00	3.00	1.83	
	INCL	29.00	34.00	5.00	1.26	
	AND	87.00	92.00	5.00	1.42	
	KKRC69	12.00	16.00	4.00	1.21	
5950N	KKRC96	66	84	18	1.34	
	INCL	66	79	13	1.65	
	KKRC97	12	67	55	0.70	42.0-43.0m = 15.75g/t Au
	KKRC101	5	53	48	0.57	
	KKRC103	48	51	3	1.36	
	KKRC105	43	46	3	1.10	
6000N	KKRC109	7	60	53	0.59	
	INCL	19	23	4	2.37	
6050N	KKRC118	2	21	19	0.70	
	INCL	9	12	3	1.09	
	AND	28	53	25	1.24	
	INCL	40	44	4	1.08	
	INCL	47	52	5	3.58	47.0 - 48.0 = 12.40 g/t Au
	AND	82	100	18	0.92	ENDED IN MINERALIZATION
	INCL	85	91	6	1.32	
	INCL	94	99	5	1.09	
	KKRC121	3	78	75	0.58	ENDED IN MINERALIZATION
	INCL	38	41	3	1.10	
	INCL	50	53	3	1.17	
	KKRC122	3	26	23	0.52	
	KKRC124	70	73	3	1.02	
6200N	KKRC85	11	17	6	1.17	
	KKRC88	48	70	22	0.69	

Notes on Table 1

- 1) Intervals are core length. True width is unknown at this time.
- 2) Intersections are based on a 0.3 g/t gold cut-off with maximum internal dilution (MID) of 5m for the lower grade mineralization envelop, except for hole KDH268 (166.0-412.18m intercept) and KRD274 (78.0-236.6m intercept) where it has been increased to 6m.
- 3) In order to highlight the continuity of the high grade zone, a 0.8 g/t gold cut-off with maximum internal dilution of 2m has been used.
- 4) No top cut has been applied.
- 5) Where core losses were reported in the mineralized intercepts, the width entire mineralized intercept is reported at the weighted average grade of the remaining samples.
- 6) The intersections listed in the table represent sections of at least 3m in excess of 1g/t Au and/or sections of at least 10m in excess of 0.5g/t Au.
- 7) The intersections represent sections drilled by reverse circulation (RC) and/or cored drilling (see Table 2).
- 8) The RC portions of the drill holes were sampled at 1m intervals. Dry samples were riffle-split to provide 2 kg samples sent to the laboratory. Wet samples were dried in the field, then riffle-split in the same way. The cored portion of the drill holes were sampled at one meter intervals and cut in half using a diamond saw. Half-core is archived at the core storage facility on site while the other half was sent to the laboratory.
- 9) Samples were sent to ALS Chemex in Ouagadougou for standard preparation followed by Fire

Assay on a 50g charge. 10) Certified standards were inserted every 15 samples, field duplicates (in the RC portions) about every 20 and blanks about every 30 samples. The blanks, certified standards and duplicate assays confirm that all assays used to compile the intersections quoted here have passed Volta's rigorous QA/QC checks.

TABLE 2: Collar coordinates and orientation parameters for boreholes on Sections 5700N, 5750N, 5800N, 5850N, 5900N, 5950N, 6000N, 6050N, 6100N and 6200N

SECTION	Hole ID	Easting	Northing	Elevation (m)	Depth (m)	Dip (degrees)	Azimuth (degrees)	RC (m)	DD (m)
5700N	KDH263	739458	1289802	272	463.08	-60	135	0.00	463.08
	KDH264	739423	1289837	273	99.05	-55	135	0.00	99.05
	KDH266	739385	1289870	274	100.13	-55	135	0.00	100.13
	KDH276	739742	1289520	266	583.10	-60	315	0.00	583.10
5750N	KRD267	739423	1289909	273	102.15	-55	135	47.00	55.15
	KDH268	739741	1289591	268	412.18	-60	315	0.00	412.18
	KRD269	739459	1289873	274	105.00	-55	135	42.00	63.00
	KRD270	739529	1289803	273	100.05	-55	135	48.00	52.05
	KDH271	739565	1289767	272	370.14	-60	135	0.00	370.14
	KRD272	739600	1289732	270	100.05	-55	135	42.00	58.05
5800N	KRD273	739565	1289838	274	102.00	-55	135	36.00	66.00
	KRD274	739601	1289803	273	350.90	-58	135	30.50	320.40
5850N	KKRC48	739489	1289973	272	76.00	-55	135	76.00	0.00
	KKRC49	739520	1289944	273	55.00	-55	135	55.00	0.00
	KKRC50	739542	1289924	273	61.00	-55	135	61.00	0.00
	KKRC51	739566	1289901	273	65.00	-55	135	65.00	0.00
	KKRC52	739592	1289876	273	73.00	-55	135	73.00	0.00
	KKRC53	739621	1289848	273	61.00	-55	135	61.00	0.00
	KKRC54	739645	1289826	273	100.00	-55	135	100.00	0.00
	KKRC55	739685	1289787	271	100.00	-55	135	100.00	0.00
	KKRC56	739721	1289752	271	100.00	-55	135	100.00	0.00
	KKRC57	739758	1289717	270	100.00	-55	135	100.00	0.00
	KKRC58	739794	1289682	270	61.00	-55	315	61.00	0.00
	KKRC59	739796	1289680	269	100.00	-55	135	100.00	0.00
	KKRC60	739830	1289647	268	58.00	-55	135	58.00	0.00
	KKRC61	739851	1289627	268	100.00	-55	315	100.00	0.00
	KKRC62	739852	1289699	269	35.00	-55	135	35.00	0.00
	KKRC63	739866	1289686	269	64.00	-55	135	64.00	0.00
	KKRC64	739524	1290009	271	70.00	-55	135	70.00	0.00
5900N	KKRC65	739552	1289983	272	82.00	-55	135	82.00	0.00
	KKRC66	739586	1289951	272	61.00	-55	135	61.00	0.00
	KKRC67	739610	1289928	272	43.00	-55	135	43.00	0.00
	KKRC68	739627	1289913	273	100.00	-55	135	100.00	0.00
	KKRC69	739670	1289872	273	81.00	-55	135	81.00	0.00
	KKRC70	739816	1289734	271	100.00	-55	135	100.00	0.00
5950N	KKRC71	739561	1290046	271	79.00	-55	135	79.00	0.00
	KKRC95	739590	1290018	271	98.00	-55	135	98.00	0.00
	KKRC96	739628	1289983	271	85.00	-55	135	85.00	0.00
	KKRC97	739657	1289956	272	83.00	-55	135	83.00	0.00
	KKRC98	739690	1289925	272	91.00	-55	135	91.00	0.00
	KKRC99	739723	1289894	272	94.00	-55	135	94.00	0.00
	KKRC100	739756	1289863	272	82.00	-55	135	82.00	0.00
	KKRC101	739790	1289834	271	100.00	-55	135	100.00	0.00
	KKRC102	739825	1289798	270	71.00	-55	135	71.00	0.00
	KKRC103	739850	1289774	270	79.00	-55	135	79.00	0.00
	KKRC104	739879	1289747	270	55.00	-55	135	55.00	0.00
	KKRC105	739897	1289730	269	80.00	-55	135	80.00	0.00
6000N	KKRC106	739605	1290089	270	79.00	-55	135	79.00	0.00
	KKRC107	739632	1290061	270	100.00	-55	135	100.00	0.00
	KKRC108	739666	1290025	271	100.00	-55	135	100.00	0.00
	KKRC109	739727	1289962	271	92.00	-55	135	92.00	0.00

	KKRC110	739758	1289930	272	85.00	-55	135	85.00	0.00
	KKRC111	739785	1289900	272	43.00	-55	135	43.00	0.00
	KKRC112	739844	1289840	270	55.00	-55	135	55.00	0.00
	KKRC113	739869	1289814	270	63.00	-55	135	63.00	0.00
	KKRC114	739890	1289792	270	97.00	-55	135	97.00	0.00
	KKRC115	739924	1289757	269	70.00	-55	135	70.00	0.00
6050N	KKRC116	739629	1290112	270	79.00	-55	135	79.00	0.00
	KKRC117	739659	1290085	270	100.00	-55	135	100.00	0.00
	KKRC118	739740	1290012	270	100.00	-55	135	100.00	0.00
	KKRC119	739777	1289978	271	100.00	-55	135	100.00	0.00
	KKRC120	739814	1289945	271	100.00	-55	135	100.00	0.00
	KKRC121	739851	1289911	271	78.00	-55	135	78.00	0.00
	KKRC122	739880	1289885	270	85.00	-55	135	85.00	0.00
	KKRC123	739912	1289856	269	46.00	-55	135	46.00	0.00
	KKRC124	739963	1289811	269	79.00	-55	135	79.00	0.00
6200N	KKRC72	739743	1290217	268	35.00	-55	135	35.00	0.00
	KKRC73	739753	1290206	268	77.00	-55	135	77.00	0.00
	KKRC84	739777	1290183	268	100.00	-55	135	100.00	0.00
	KKRC85	739813	1290148	268	76.00	-55	135	76.00	0.00
	KKRC86	739838	1290123	268	100.00	-55	135	100.00	0.00
	KKRC87	739874	1290088	268	82.00	-55	135	82.00	0.00
	KKRC88	739902	1290060	268	73.00	-55	135	73.00	0.00
	KKRC89	739927	1290036	268	85.00	-55	135	85.00	0.00
	KKRC90	739958	1290006	268	100.00	-55	135	100.00	0.00
	KKRC91	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC92	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC93	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC94	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC95	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC96	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC97	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC98	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC99	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC100	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC101	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC102	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC103	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC104	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC105	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC106	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC107	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC108	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC109	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC110	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC111	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC112	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC113	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC114	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC115	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC116	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC117	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC118	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC119	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC120	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC121	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC122	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC123	739994	1289971	268	100.00	-55	135	100.00	0.00
	KKRC124	739994	1289971	268	100.00	-55	135	100.00	0.00

Under the guidelines of National Instrument 43-101, the qualified person for the Kiaka Gold Project is Mr. Guy Franceschi, Vice President, Exploration for Volta. Mr. Franceschi is a member of the European Federation of Geologists and has reviewed and approved the contents of this news release.

Volta is a mineral exploration company primarily focused on becoming a leader in the identification, acquisition and exploration of gold properties in West Africa. The Company is currently fast-tracking its flagship Kiaka Gold Project, located in Burkina Faso, toward a development decision.

Forward Looking Information Caution:

This press release presents 'forward-looking statements' within the meaning of Canadian securities legislation that involve inherent risks and uncertainties. Forward-looking statements include, but are not limited to, statements with respect to the future price of gold and other minerals and metals, the estimation of mineral reserves and resources, the realization of mineral reserve estimates, the capital expenditures, costs and timing of the resources, the realization of mineral reserve estimates, the capital expenditures, costs and timing of the development of new deposits, success of exploration activities, permitting time lines, currency exchange rate fluctuations, requirements for additional capital, government regulation of mining operations, environmental risks, unanticipated reclamation expenses, title disputes or claims and limitations on insurance coverage. Generally, these forward-looking statements can be identified by the use of forward looking terminology such as 'plans', 'expects' or 'does not expect', 'is expected', 'budget', 'scheduled', 'estimates', 'forecasts', 'intends', 'anticipates' or 'does not anticipate', or 'believes', or variations of such words and phrases or state that certain actions, events or results 'may', 'could', 'would', 'might' or 'will be taken', 'occur' or 'be achieved'. Forward-looking statements are subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of Volta to be materially different from those expressed or implied by such forward looking statements, including but not limited to: risks related to international operations, risks related to the integration of acquisitions; risks related to joint

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