

Debarwa Copper-Zinc-Gold Project, 2011 Drill Program Results

Drill hole #	From meters	To Meters	Interval Meters	Gold g/t	Silver g/t	Copper %	Zinc %	Zone
DEBD-126*	147.80	164.50	16.70	0.61	18.96	2.12	0.40	Primary Cu
DEBD-128*	57.25	76.45	19.20	2.28	49.39	12.65	0.07	Cu Supergene
Incl.	63.90	68.90	5.00	1.54	58.80	23.42	0.09	D.S.O.
DEBD-129*							0.04	Cu Supergene
Incl.	42.30	64.30	22.00	4.00	60.91	13.14		
DEBD-130**	36.30	68.15	31.85	2.13	57.59	5.72		Au Oxide/ Cu Supergene
Incl. DEBD-130	36.30	46.65	10.35	3.34	82.23	0.04		Au Oxide
inc DEBD-130	46.65	68.15	21.50	1.55	45.73	8.45		Cu Supergene
inc DEBD-130	51.65	57.65	6.00	2.38	85.00	17.99		DSO
DEBD- 131**	78.86	88.15	9.29	4.19	50.85	11.00		Cu Supergene
DEBD-132**	43.70	51.70	8.00	3.86	18.84	0.06		Au Oxide
DEBD-132	51.70	65.15	13.45	3.22	86.57	16.22		Cu Supergene
Incl. DEBD-132	53.70	58.70	5.00	2.06	81.60	17.24		DSO
And DEBD-132	61.85	65.15	3.30	3.20	114.42	26.04		DSO
DEBD-133**	33.30	46.80	13.50	1.68	35.94	0.03		Au Oxide
And DEBD-133	47.80	64.50	16.70	2.15	75.92	14.90		Cu Supergene
Incl. DEBD-133	56.80	61.50	4.70	2.31	151.68	27.17		DSO
DEBD-135**	36.50	61.95	25.45	1.75	40.23	11.22		Cu Supergene
Incl. DEBD-135	45.80	56.80	11.00	2.48	60.64	18.62		DSO
DEBD-136**	24.55	50.55	26.00	1.37	16.99	0.09		Au Oxide
And DEBD-136	50.55	62.00	11.45	2.18	46.84	4.1		Cu Supergene

DEBD-137**	180.97	194.10	13.13	0.53	6.72	1.1	0.75	Primary Cu/Zn
DEBD-138**	97.50	114.00	16.50	2.43	39.79	3.66	7.15	Primary Zn/Cu
DEBD-139**	140.30	144.80	4.50	1.14	25.11	2.04	11.80	Primary Zn/Cu
DEBD -140***	48.00	62.50	14.50	0.81	8.93	0.06	0.63	Gold Oxide
and	82.50	96.50	14.00	1.35	23.18	2.78	7.33	Zinc Primary
DEBD -142***	109.95	113.95	4.00	0.01	2.50	0.02	1.22	Zinc Primary
DEBD-143***	79.60	93.20	13.60	0.77	23.62	4.94	0.22	Copper Supergene
including DEBD- 143	86.70	91.70	5.00	1.89	59.20	11.52	0.56	Copper Supergene
DEBD-144***	127.10	135.30	8.20	1.16	25.46	1.87	10.15	Zinc Primary
DEBD-145***	97.84	92.37	4.53	1.29	26.81	1.00	8.85	Zinc Primary
and	114.25	121.04	6.79	2.83	39.93	1.06	5.64	Zinc Primary
DEBD-146***	138.60	146.20	7.60	4.87	33.23	1.32	10.51	Zinc Primary
DEBD-147***	67.65	72.30	4.65	0.70	7.37	1.58	0.23	Copper Supergene
DEBD-148***	106.70	118.00	11.30	3.00	17.63	0.66	3.82	Zinc Primary
DEBD-149***	41.60	47.60	6.00	0.95	73.00	4.71	0.18	Copper Supergene
DEBD -150***	71.75	83.73	11.98	1.63	49.92	2.29	7.18	Primary Zn-Cu
DEBD -151***	159.75	161.75	2.00	5.08	104.50	2.21	5.28	Cu/Zn Primary
DEBD -153***	106.00	112.80	6.80	4.46	63.52	1.19	4.01	Cu/Zn Primary
DEBD -154***	133.17	137.16	3.99	1.23	23.28	1.08	5.15	Cu/Zn Primary

DEBD -155***	25.40	31.40	6.00	0.73	13.38	0.05	0.01	Gold Oxide
DEBD -156***	54.80	58.60	3.80	0.69	29.38	1.66	0.02	Copper Supergene
DEBD -157***	154.25	162.35	8.10	4.07	44.14	1.15	3.20	Cu/Zn Primary
DEBD-158***	80.25	86.80	6.55	1.24	10.49	0.23	0.26	Gold Oxide
and	120.93	122.60	1.67	1.29	261.29	7.76	4.32	Cu/Zn Primary
DEBD-159***	113.55	125.00	11.45	0.86	8.20	0.43	0.64	Cu/Zn Primary
DEBD-160***	73.30	82.40	9.10	1.37	18.91	0.42	2.93	Primary Zn
DEBD-161****	68.20	74.86	6.66	1.98	16.44	0.39	0.66	Oxide Zone
DEBD-161****	74.86	83.2	8.34	1.23	44.15	0.96	5.48	Primary Zn-Cu
DEBD-162****	52.00	59.03	7.03	2.78	54.54	1.21	3.66	Primary Zn-Cu
DEBD-163****	53.00	57.41	4.41	0.71	14.37	0.38	2.17	Primary Zn
DEBD-164****	47.80	51.50	3.70	0.01	2.50	1.26	0.01	Cu Supergne
DEBD-165****	57.70	61.27	3.57	1.96	20.34	4.18	0.04	Cu Supergene
DEBD-166****	46.65	51.80	5.15	3.25	71.58	2.08	5.79	Primary Zn-Cu
DEBD-167****	50.00	58.00	8.00	0.24	8.00	2.97	0.11	Cu Supergne
DEBD-168****	38.45	50.30	11.85	7.25	96.47	0.37	0.01	Oxide Zone
DEBD-168****	51.00	63.90	12.90	0.08	2.74	1.38	0.01	Cu Supergene
DEBD-169****	63.05	85.50	22.45	1.27	13.69	0.19	0.53	Oxide Zone
DEBD-169****	87.52	91.12	3.60	3.12	73.79	1.26	10.70	Primary Zn-Cu
DEBD-170****	92.71	97.16	4.45	1.27	19.46	0.43	1.99	Primary Zn
DEBD-170****	98.62	100.90	2.28	0.18	5.03	1.73	0.21	Primary Cu
DEBD-171****	55.00	59.95	4.95	0.97	16.32	0.19	0.19	Oxide Zone
DEBD-173****	63.36	66.85	3.49	0.82	25.39	0.79	6.17	Primary Zn
DEBD-174****	67.65	77.90	10.25	0.28	23.26	3.22	0.05	Cu Supergene

DEBD-175****	50.07	53.07	3.00	0.88	12.00	0.29	0.89	Oxide Zone	
DEBD-176****	49.45	52.10	2.65	1.93	33.28	0.76	1.37	Primary Zn	
DEBD-177****	61.76	66.26	4.50	0.60	9.83	0.05	0.21		
DEBD-178****	52.25	66.65	14.40	3.27	43.00	4.21	0.19	Cu Supergene	
DEBD-179****	38.30	48.50	10.20	0.99	27.25	0.30	2.03	Primary Zn	
or									
DEBD-179****	38.30	42.00	3.70	0.98	29.03	0.06	0.69	Oxide Zone	
And									
DEBD-179****	42.00	47.00	5.00	1.13	31.41	0.50	3.57	Primary Zn	
Including									
DEBD-179****	45.87	47.00	1.13	3.82	118.0 0	1.86	12.95		
DEBD-180****	Incomplete assays - 2 missing geotechnical samples in middle of mineralization – see note (1) below								
DEBD-183****	Incomplete assays – 4 missing geotechnical samples in middle of mineralization see note (1) below								
DEBD-184****	46.00	56.50	10.50	0.75	34.71	0.03	0.01	Au Cap	
DEBD-184****	58.15	93.45	35.30	0.89	16.27	7.72	0.04	Cu Supergene	
Including									
DEBD-184****	61.15	69.15	8.00	1.65	30.00	13.00	0.06	Cu Supergene	
DH11-10****	58.55	73.95	15.40	2.40	23.48	0.93	2.38	Primary Zn-Cu	
Inc									
DH11-10****	59.45	63.50	4.05	2.06	28.22	1.05	4.91	Primary Zn-Cu	
And									
DH11-10****	68.05	71.95	3.90	4.23	37.46	1.30	3.72	Primary Zn-Cu	

* Results from these drill holes first reported on January 19, 2011

** Results from these drill holes first reported on February 3,, 2011

*** Results from these drill holes first reported on March 17, 2011

**** Results from these drill holes first reported on April 28, 2011

Note (1) Drill hole DEBD-180 intersected 22.9 metres of mineralization but no average grades can be reported because two samples were taken within the mineralized section for geotechnical testing and assays for these samples will not be available for several weeks. Similarly, no average grades can be reported for drill hole DEBD-183 which intersected 20.97 meters of mineralization but four samples were taken for geotechnical testing within the mineralized section.