

**Statement Showing Primary Sample Analysis of Channel sample for 8 radicals i.e. Cu, Pb, Zn, Ni, Co, Te, Mo & Se in  
Kalasapura Block, Chikkaagaluru District, Karnataka**

SL.No	SAMPLE ID	UTM (DATUM-WGS84)		LITHOLOGY	PPM							
		LONGITUDE	LATITUDE		Cu	Pb	Zn	Ni	Co	Mo	Se	Te
1	MKBCH8/1	596873	1473488	Amphibolite	697.69	12.53	185.07	27.24	65.57	1.05	0.59	0.09
2	MKBCH8/2	596873	1473488	Amphibolite	1800.00	9.57	159.49	46.00	53.99	0.62	BDL	0.31
3	MKBCH8/3	596892	1473496	Amphibolite	737.18	12.50	177.19	67.10	66.62	0.58	BDL	0.08
4	MKBCH8/4	596930	1473478	Amphibolite	750.07	10.54	201.72	70.03	84.20	0.98	BDL	0.06
5	MKBCH8/5A	596012	1473259	Amphibolite	634.36	8.23	114.84	62.85	50.31	0.37	BDL	0.01
6	MKBCH8/5B	596012	1473259	Amphibolite	1400.00	8.26	73.30	57.03	29.59	1.41	BDL	0.13
7	MKBCH8/6	587816	1469083	Conglomerate Quartz (QPC)	120.76	24.57	15.65	12.91	45.24	2.80	0.16	0.36
8	MKBCH8/7	589465	1469442	Conglomerate Quartz (QPC)	32.64	17.10	11.63	3.43	7.24	3.10	0.10	0.36
9	MKBCH8/8	588268	1469070	Conglomerate Quartz (QPC)	89.22	20.83	14.43	4.26	6.46	2.49	0.32	0.38
10	MKBCH8/9A	587297	1469115	Conglomerate Quartz (QPC)	28.54	16.90	17.97	4.07	5.31	1.77	0.33	0.53
11	MKBCH8/9B	587297	1469115	Conglomerate Quartz (QPC)	23.47	16.40	22.19	3.92	6.22	1.74	0.06	0.17
12	MKBCH8/10	589090	1469100	Conglomerate Quartz (QPC)	24.09	20.76	11.72	3.28	10.94	1.07	0.16	0.43
13	MKBCH8/11A	589767	1469100	Conglomerate Quartz (QPC)	19.65	12.88	18.23	3.53	4.67	2.40	0.08	0.13
14	MKBCH8/11B	589767	1469100	Conglomerate Quartz (QPC)	25.89	12.82	17.92	4.55	6.31	3.05	0.28	0.41
15	MKBCH8/11C	589767	1469100	Conglomerate Quartz (QPC)	45.48	14.14	33.27	4.89	15.56	1.99	0.26	0.30