

**Statement showing Comparison between Primary Vs. Check analysis (external check) for 8 radicals i.e. Cu, Pb, Zn, Ni, Co, Te, Mo & Se of bedrock, channel & stream sediments samples in Kalasapura Chikkamagaluru District, Karnataka**

SAMPLE TYPES	INTERNAL ID	EXTERNAL ID	EASTING	NORTHING	LITHOLOGY	ppm											
						Internal	External	Difference	Internal	External	Difference	Internal	External	Difference	Internal	External	Difference
						Co			Ni			Cu			Zn		
BEDROCK	MKBBRC02	MKBRSC1	586538	1468986	Conglomerate Quartz (qpc)	5.36	6	-1	7.36	6	2	2.01	7	-5	34.26	17	17
	MKBBRC08	MKBRSC2	590041	1471435	Conglomerate Quartz (qpc)	14.85	16	-1	9.60	11	-2	46.63	66	-19	15.36	<5	13
	MKBBRC20	MKBRSC3	589767	1469100	Amphibolite	57.56	58	0	22.99	41	-18	199.10	235	-36	23.40	51	-28
	MKBBRC27	MKBRSC4	596911	1473480	Conglomerate Quartz (qpc)	37.82	57	-19	11.69	25	-13	5900.00	5848	52	68.14	121	-53
	MKBBRC30	MKBRSC5	596012	1473259	Conglomerate Quartz (qpc)	35.36	55	-20	71.02	196	-125	561.00	504	57	57.93	99	-41
	MKBBRC43	MKBRSC6	593006	1471784	Conglomerate Quartz	43.87	50	-6	8.75	16	-7	49.08	36	13	10.37	7	3
	MKBBRC65	MKBRSC7	596063	1472939	Amphibolite	44.37	59	-14	69.25	159	-90	138.20	150	-12	105.64	110	-4
	MKBBRC87	MKBRSC8	600561	1469115	Conglomerate Quartz (qpc)	1.84	<5	-1	6.05	<5	4	20.22	6	14	15.79	6	10
	MKBBRC105	MKBRSC9	604887	1473420	Conglomerate Quartz (qpc)	4.36	<5	2	5.53	6	0	11.01	<5	9	10.30	<5	8
	MKBBRC113	MKBRSC10	599240	1468741	Quartz	105.59	102	4	1300.00	1315	-15	81.03	84	-3	141.93	85	57
CHANNEL	MKBCH8/2	MKBRSC11	596873	1473488	Amphibolite	53.99	61	-7	46.00	95	-49	1800.00	1741	59	159.49	139	21
	MKBCH8/11A	MKBRSC12	589767	1469100	Conglomerate Quartz (qpc)	4.67	6	-1	3.53	6	-2	19.65	15	5	18.23	6	12
STREAM SEDIMENTS	MKBSC01	MKBRSC13	595989	1473667	Stream Sediments	54.31	58	-4	73.85	112	-38	161.80	176	-15	112.13	98	15
	MKBSC10	MKBRSC14	599491	1469581	Stream Sediments	3.61	<5	4	9.10	11	-2	18.83	7	11	31.18	31	1
	MKBSC20	MKBRSC15	601245	1475329	Stream Sediments	88.57	82	7	262.27	359	-97	131.74	128	4	110.55	88	22

SAMPLE TYPES	INTERNAL ID	EXTERNAL ID	EASTING	NORTHING	LITHOLOGY	ppm											
						Internal	External	Difference	Internal	External	Difference	Internal	External	Difference	Internal	External	Difference
						Se			Mo			Te			Pb		
BEDROCK	MKBBRC02	MKBRSC1	586538	1468986	Conglomerate Quartz (qpc)	0.49	<50	-25	2.66	<10	-2	0.20	<50	-24.8	10.62	14	-4
	MKBBRC08	MKBRSC2	590041	1471435	Conglomerate Quartz (qpc)	0.31	<50	-25	2.10	<10	-3	0.03	<50	-25.0	6.14	<5	4
	MKBBRC20	MKBRSC3	589767	1469100	Amphibolite	1.17	<50	-24	4.43	<10	-1	0.50	<50	-24.5	15.52	27	-12
	MKBBRC27	MKBRSC4	596911	1473480	Conglomerate Quartz (qpc)	0.72	<50	-24	1.11	<10	-4	0.38	<50	-24.6	6.46	8	-1
	MKBBRC30	MKBRSC5	596012	1473259	Conglomerate Quartz (qpc)	0.14	<50	-25	0.60	<10	-4	0.03	<50	-25.0	4.48	6	-1
	MKBBRC43	MKBRSC6	593006	1471784	Conglomerate Quartz	0.25	<50	-25	2.01	<10	-3	0.30	<50	-24.7	12.66	14	-2
	MKBBRC65	MKBRSC7	596063	1472939	Amphibolite	BDL	<50	0	0.29	<10	-5	0.03	<50	-25.0	8.69	7	1
	MKBBRC87	MKBRSC8	600561	1469115	Conglomerate Quartz (qpc)	1.52	<50	-23	1.38	<10	-4	0.01	<50	-25.0	5.04	<5	3
	MKBBRC105	MKBRSC9	604887	1473420	Conglomerate Quartz (qpc)	BDL	<50	0	1.72	<10	-3	0.02	<50	-25.0	1.00	<5	-1
	MKBBRC113	MKBRSC10	599240	1468741	Quartz	0.19	65	-65	0.17	<10	-5	0.04	<50	-25.0	1.64	<5	-1
CHANNEL	MKBCH8/2	MKBRSC11	596873	1473488	Amphibolite	BDL	<50	0	0.62	<10	-4	0.31	<50	-24.7	9.57	<5	7
	MKBCH8/11A	MKBRSC12	589767	1469100	Conglomerate Quartz (qpc)	0.08	<50	-25	2.40	<10	-3	0.13	<50	-24.9	12.88	11	2
STREAM SEDIMENTS	MKBSC01	MKBRSC13	595989	1473667	Stream Sediments	0.88	<50	-24	0.78	<10	-4	0.06	<50	-24.9	10.89	13	-2
	MKBSC10	MKBRSC14	599491	1469581	Stream Sediments	0.54	<50	-24	1.44	<10	-4	0.02	<50	-25.0	10.47	11	0
	MKBSC20	MKBRSC15	601245	1475329	Stream Sediments	0.57	<50	-24	0.28	<10	-5	0.01	<50	-25.0	6.71	5	2