

Statement showing Comparison between Primary Vs. Check analysis (external check) for Au of bedrock, channel & stream sediments samples in Kalasapura Block, Chikkamagaluru District, Karnataka

SAMPLE TYPES	INTERNAL ID	EXTERNAL ID	EASTING	NORTHING	LITHOLOGY	Internal	External	Difference
						Au (ppm)	Au (ppm)	Au (ppm)
BEDROCK	MKBBS04	MKBRSGE1	587816	1469083	Conglomerate Quartz	0.06	<0.01	0.06
	MKBBS05	MKBRSGE2	588268	1469070	Conglomerate Quartz	0.17	0.09	0.08
	MKBBS27	MKBRSGE3	596911	1473480	Amphibolite	0.10	0.08	0.02
	MKBBS41	MKBRSGE4	589425	1471116	Conglomerate Quartz	0.01	<0.01	0.01
	MKBBS53	MKBRSGE5	601252	1469374	Conglomerate Quartz	0.11	0.09	0.02
	MKBBS61	MKBRSGE6	596118	1470824	Conglomerate Quartz	0.08	0.02	0.06
	MKBBS69	MKBRSGE7	596651	1473519	Amphibolite	0.03	<0.01	0.03
	MKBBS95	MKBRSGE8	599721	1471920	Conglomerate Quartz	0.20	0.18	0.02
	MKBBS96	MKBRSGE9	599495	1471731	Conglomerate Quartz	0.45	0.35	0.11
	MKBBS109	MKBRSGE10	605991	1474493	Quartz	<0.01	<0.01	0
CHANNEL	MKBCHG05B	MKBRSGE11	596012	1473259	Amphibolite	0.01	<0.01	0.01
	MKBCHG11C	MKBRSGE12	589767	1469100	Conglomerate Quartz	0.06	<0.01	0.05
STREAM SEDIMENTS	MKBSG01	MKBRSGE13	595989	1473667	Stream Sediments	<0.01	<0.01	0.00
	MKBSG08	MKBRSGE14	594678	1470347	Stream Sediments	<0.01	<0.01	0.00
	MKBSG10	MKBRSGE15	599491	1469581	Stream Sediments	<0.01	<0.01	0.00