



# TANAMI GOLD NL 2003 ANNUAL REPORT

## ROCKCHIP SAMPLES

**MT CHAPMAN**  
**EL 10302**

Sample Number	MGA(94) Easting	Zone 53 Northing	Au ppb B/ETA 1	Au ppb B/ETA 1	Au ppm B/SAAS 0.01	Au ppm B/SAAS 0.01	As ppm B/OES 2	Cu ppm B/OES 1	Prospect	Date	Geologist	Comments
MCK001	474612	7412416	X				X	9	Wipeout Well	19/Jun/2002	TRS	
MCK002	474616	7412396	1				X	9	Wipeout Well	19/Jun/2002	TRS	
MCK003	474624	7412360	645		0.27	0.22	7	18	Wipeout Well	19/Jun/2002	TRS	Mullock adjacent old workings
MCK004	474599	7412565	X				X	5	Wipeout Well	19/Jun/2002	TRS	
MCK005	474249	7412587	19	12			X	19	Wipeout Well	19/Jun/2002	TRS	
MCK006	472251	7412838	10	10			19	52		19/Jun/2002	NFJ	

Sample Number	Regolith	Lithology	Veining	Mineralisation	Strike	Dip	Colour	Structure	Texture	Host Rock	Sample Origin	Sample Method	Composite Width
MCK001	WTH	VQ	VQ		350		w	Massive-laminated	mass	tonalitic gneiss	In Situ	Comp	0.5m
MCK002	WTH	VQ	VQ		350		w	Massive-laminated	mass	tonalitic gneiss	In Situ	Comp	1m
MCK003	WTH	VQ	VQ	lm/hm	350		w-gy	Massive-laminated	mass	tonalitic gneiss	Mullock	Grab	
MCK004	WTH	VQ	VQ		350		w	Massive-laminated	mass	tonalitic gneiss	In Situ	Comp	0.6m
MCK005	WTH	VQ	VQ		330	60W	w	Massive-laminated	mass	tonalitic gneiss	In Situ	Grab	
MCK006	WTH	VQ	VQ	lm/hm	90		gy-wh	Massive-fractured	mass		In Situ	Grab	

### Regolith Codes

WTH Weathered

### Lithology Codes

VQ Vein Quartz